Liberty Reference Manual (Version 2007.03)

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1. Technology Library Group Description and Syntax

This chapter describes the role of the <code>library</code> group in defining a CMOS technology library.

The information in this chapter includes a description and syntax example for all the attributes and groups that you can define within the library group, with the following exceptions:

- The cell and model groups, which are described in <u>Chapter 2</u>, "cell and model <u>Group Description and Syntax</u>"
- The pin group, which is described in <u>Chapter 3, "pin Group Description and Syntax"</u>

This chapter provides information about the library group in the following sections:

- · Library-Level Attributes and Values
- General Syntax
- · Reducing Library File Size
- . library Group Name
- library Group Example
- Simple Attributes
- Defining Default Attribute Values in a CMOS Technology Library
- Complex Attributes
- Group Statements

1.1 Library-Level Attributes and Values

The library group is the superior group in a technology library. The library group contains all the groups and attributes that define the technology library.

Example 1-1 lists alphabetically a sampling of the attributes, groups, and values that you can define within a technology library. Example 1-2 shows the general syntax and the functional order in which the attributes usually appear within a library group.

Example 1-1 Attributes, Groups, and Values in a Technology Library

```
library (name_string) {
    ... library description . . .
}

/* Library Description: Simple Attributes */
bus_naming_style : "string";
comment : "string";
current_unit : value_enum;
date : "date";
delay_model : value_enum;
```

```
em_temp_degradation_factor: float;
fpga_technology: "fpga_echnology_name<sub>string</sub>";
in_place_swap_mode : match_footprint | no_swapping ;
input_threshold_pct_fall: trip_point value;
input_threshold_pct_rise: trip_point value;
leakage_power_unit : value_enum ;
nom_calc_mode : name id;
nom_process: float;
nom_temperature: float;
nom_voltage: float;
output_threshold_pct_fall: trip_point value;
output_threshold_pct_rise : trip_point value ;
piece_type : value<sub>enum</sub> ;
power_model : table_lookup | polynomial;
preferred_output_pad_slew_rate_control:value_enum;
preferred_input_pad_voltage: string;
preferred_output_pad_voltage : string ;
pulling_resistance_unit : 1ohm | 10ohm | 100ohm | 1kohm ;
revision: float | string;
simulation : true | false;
slew_derate_from_library : derate value ;
slew_lower_threshold_pct_fall : trip_point value ;
slew_lower_threshold_pct_rise : trip_point value ;
slew_upper_threshold_pct_fall: trip_point value;
slew_upper_threshold_pct_rise : trip_point value ;
time_unit : 1ps | 10ps | 100ps | 1ns;
voltage_unit: 1mV | 10mV | 100mV | 1V;
  /* Library Description: Default Attributes */
default_cell_leakage_power : float ;
default_connection_class: name | name_list_string;
default_fall_delay_intercept : float ; /* piecewise model only*/
default_fall_pin_resistance : float ; /* piecewise model only*/
default_fanout_load : float ;
default_inout_pin_cap:float;
default_inout_pin_fall_res: float;
default_inout_pin_rise_res : float ;
default_input_pin_cap : float ;
default_intrinsic_fall:float;
default_intrinsic_rise : float ;
default_leakage_power_density:float;
default_max_capacitance : float ;
default_max_fanout : float ;
default_max_transition: float;
default_max_utilization: float;
default_min_porosity:float;
default_operating_conditions : name string ;
default_output_pin_cap : float ;
default_output_pin_fall_res:float;
default_output_pin_rise_res : float ;
default_rise_delay_intercept : float ; /* piecewise model only */
default_rise_pin_resistance : float ; /* piecewise model only */
default_slope_fall:float;
default_slope_rise : float ;
default_wire_load: name_string;
default_wire_load_area : float ;
default_wire_load_capacitance : float ;
default_wire_load_mode : top | segmented | enclosed ;
default_wire_load_resistance : float ;
default_wire_load_selection: name_string;
  /* Library Description: Scaling Attributes */
k_process_cell_fall : float ; /* nonlinear model only */
k_process_cell_leakage_power : float ;
k_process_cell_rise : float ; /* nonlinear model only */
k_process_drive_current : float ;
k_process_drive_fall: float;
k_process_drive_rise : float ;
k_process_fall_delay_intercept : float ; /* piecewise model only */
k_process_fall_pin_resistance : float ; /* piecewise model only */
k_process_fall_propagation : float ; /* nonlinear model only */
k_process_fall_transition : float ; /* nonlinear model only */
k_process_hold_fall:float;
k_process_hold_rise: float;
```

```
k_process_internal_power:float;
k_process_intrinsic_fall:float;
k_process_intrinsic_rise:float;
k_process_min_period: float;
k_process_min_pulse_width_high:float;
k_process_min_pulse_width_low:float;
k_process_nochange_fall: float; /* nonnegative value */
k_process_nochange_rise: float; /* nonnegative value */
k_process_pin_cap:float;
k_process_recovery_fall:float;
k_process_recovery_rise : float ;
k_process_removal_fall:float;
k_process_removal_rise: float;
k_process_rise_delay_intercept : float ; /* piecewise model only */
k_process_rise_pin_resistance : float ; /* piecewise model only */
k_process_rise_propagation: float; /* nonlinear model only */
k_process_rise_transition: float; /* nonlinear model only */
k_process_setup_fall:float;
k_process_setup_rise: float;
k_process_skew_fall: float;
k_process_skew_rise: float;
k_process_slope_fall: float;
k_process_slope_rise: float;
k_process_wire_cap : float ;
k_process_wire_res: float;
k_temp_cell_rise : float ; /* nonlinear model only */
k_temp_cell_fall: float; /* nonlinear model only */
k_temp_cell_leakage_power : float ;
k_temp_drive_current : float ;
k_temp_drive_fall: float;
k_temp_drive_rise : float ;
k_temp_fall_delay_intercept: float: /* piecewise model only */
k_temp_fall_pin_resistance : float ; /* piecewise model only */
k_temp_fall_propagation : float ; /* nonlinear model only */
k_temp_fall_transition : float ; /* nonlinear model only */
k_temp_hold_fall:float;
k_temp_hold_rise: float;
k_temp_internal_power : float;
k_temp_intrinsic_fall:float;
k_temp_intrinsic_rise : float ;
k_temp_min_period:float;
k_temp_min_pulse_width_high:float;
k_temp_min_pulse_width_low:float;
k_temp_nochange_fall: float;
k_temp_nochange_rise:float;
k_temp_pin_cap : float;
k_temp_recovery_fall: float;
k_temp_recovery_rise: float;
k_temp_removal_fall:float;
k_temp_removal_rise : float;
k_temp_rise_delay_intercept : float ; /* piecewise model only *
k_temp_rise_pin_resistance : float ; /* piecewise model only */
k_temp_rise_propogation: float /* nonlinear model only */
k_temp_rise_transition : float ; /* nonlinear model only */
k_temp_rise_wire_resistance: float;
k_temp_setup_fall:float;
k_temp_rise_wire_resistance: float;
k_temp_setup_rise : float ;
k_temp_skew_fall: float;
k_temp_skew_rise:float;
k_temp_slope_fall:float;
k_temp_slope_rise: float;
k_temp_wire_cap : float ;
k_temp_wire_res: float;
k_volt_cell_fall : float ; /* nonlinear model only */
k_volt_cell_leakage_power : float ;
k_volt_cell_rise : float ; /* nonlinear model only */
k_volt_drive_current : float ;
k_volt_drive_fall: float;
k_volt_drive_rise: float;
k_volt_fall_delay_intercept: float; /* piecewise model only */
k_volt_fall_pin_resistance: float ; /* piecewise model only */
k_volt_fall_propagation : float ; /* nonlinear model only */
k_volt_fall_transition : float ; /* nonlinear model only */
k volt hold fall: float;
k_volt_hold_rise : float ;
k_volt_internal_power : float ;
k_volt_intrinsic_fall: float;
k_volt_intrinsic_rise:float;
k volt min period: float;
```

```
k_volt_min_pulse_width_high: float;
k_volt_min_pulse_width_low:float;
k_volt_nochange_fall: float;
k_volt_nochange_rise: float;
k_volt_pin_cap: float;
k_volt_recovery_fall: float;
k_volt_recovery_rise: float;
k_volt_removal_fall:float;
k_volt_removal_rise : float ;
k_volt_rise_delay_intercept : float ; /* piecewise model only */
k_volt_rise_pin_resistance : float ; /* piecewise model only */
k_volt_rise_propagation: float; /* nonlinear model only */
k_volt_rise_transition : float ; /* nonlinear model only */
k_volt_setup_fall: float;
k_volt_setup_rise: float;
k_volt_skew_fall: float;
k_volt_skew_rise: float;
k_volt_slope_fall: float;
k_volt_slope_rise: float;
k_volt_wire_cap: float;
k_volt_wire_res:float;
  /* Library Description: Complex Attributes */
capacitive_load_unit(value, unit);
{\tt default\_part} \; ({\tt default\_part\_name}_{id}, \, {\tt speed\_grade}_{id}) \; ; \\
define (name, object, type); /*user-defined attributes only */
define_cell_area (area_name, resource_type);
{\tt define\_group\:(attribute\_name_{string}, group\_name_{string}, attribute\_type_{string}:}
library_features (value_1, value_2, ..., value_n);
piece_define ("range0 [range1 range2...]");
routing_layers ("routing_layer_1_name",..., "routing_layer_n_name");
technology("name");
  /* Library Description: Group Statements*/
cell (name) { }
dc_current_template (template_nameid) {
em_lut_template(name){}
fall_net_delay: name;
fall_transition_degradation(name) { }
faults_lut_template ( name ) { }
input_voltage(name) { }
\verb"iv_lut_template"(name_{string})" \{ \ \}
lu_table_template(name) { }
noise_lut_template (name_string) { }
operating_conditions (name) { }
output_voltage (name) { }
part (name) { }
poly_template (template_name;d) { }
power_lut_template (template_name<sub>id</sub>) { }
power_poly_template(){}
power_supply(){}
propagation_lut_template (name<sub>string</sub>) { }
rise_net_delay : name ;
rise_transition_degradation() { }
scaled_cell (name, op_conds) { }
scaling_factors(name) { }
timing (name | name_list) { }
timing_range (name) { }
type (name) { }
wire_load (name) { }
wire_load_selection (name) { }
wire_load_table (name) { }
```

1.2 General Syntax

Example 1-2 shows the general syntax of the library group. The first line names the library. Subsequent lines show simple and complex attributes that apply to the library as a whole, such as technology, date, and revision.

The example indicates where you place the default and scaling factors in library syntax. Group statements complete the library syntax.

Every cell in the library has a separate cell description.

Example 1-2 does not contain every attribute or group listed in Example 1-1.

Example 1-2 General Syntax of a Technology Library

```
library (name<sub>string</sub>) {
    /* Library-Level Simple and Complex Attributes */
  \texttt{technology} \; (\, \textit{name}_{\textit{enum}} \,) \; ; \\
  delay_model: "model";
 bus_naming_style: "string";
  date: "date";
  comment: "string";
  time_unit : "unit";
  voltage_unit: "unit";
  leakage_power_unit: "unit";
  current_unit: "unit";
 pulling_resistance_unit: "unit";
  capacitive_load_unit(value, unit);
  piece_type : type ;
 piece_define ( "range0 [range1 range2 ...] " );
  define_cell_area (area_name, resource_type);
  revision: float | string;
  in_place_swap_mode : match_footprint | no_swapping ;
  simulation : true | false;
  /* Default Attributes and Values (not shown here)*/
  /* Scaling Factors Attributes and Values (not shown here)*/
  /* Library-Level Group Statements */
  operating_conditions ( name_{string}) {
    ... operating conditions description ...
  {\tt timing\_range}\;(\mathit{name}_{\mathit{string}})\;\;\{
    \dots timing range description \dots
  wire_load (name_{string}) {
    ... wire load description ...
  wire_load_selection ( name_{string} ) {
    ... wire load selection criteria...
 \verb"poly_template" (name_{string}) \ \{
    ... polynomial template information...
 power_lut_template (name<sub>string</sub>) {
    ... power lookup table template information...
 power_poly_template ( name_{string} ) {
    ... power polynomial template information...
  power_supply() {
    ... power supply information...
        /* Cell definitions */
  \verb|cell(name|_{string}2)| \{
    ... cell description ...
  scaled\_cell(name_{string}1) {
    ... scaled cell description ...
  . . .
  {\it type}\;({\it name}_{\it string})\;\{
    ... type description ...
  input\_voltage (name_{string})  {
    ... input voltage information ...
```

```
}
output_voltage (name<sub>string</sub>) {
    ... output voltage information ...
}
```

1.3 Reducing Library File Size

Large library files can compromise disk capacity and memory resources. To reduce file size and improve file management, the syntax allows you to combine multiple source files by referencing the files from within the source file containing the <code>library</code> group description.

Use the include_file statement to reference information in another file for inclusion during library compilation. Be sure the directory of the included file is defined in your search path—the include attribute takes only the file name as its value; a path is not allowed.

Syntax

include_file(file_name_{id});

Example

```
cell() {
  area:0.1;
  ...
  include_file(opc_file);
  ...
}
```

where opc_file contains the operating_conditions group statements.

Limitations

The include_file attribute has these requirements:

- Recursive include_file statements are not allowed; that is, the source files
 that you include cannot also contain include_file statements.
- If the included file is not in the current directory, then the location of the included file must be defined in your search path.
- Multiple file names are not allowed in an include_file statement. However, there is no limit to the number of include_file statements you can have in your main source file.
- An included file cannot substitute for a value statement. For example, the following is not allowed:

```
cell() {
  area: 0.1;
  ...
  pin_equal: include_file(source_file_id);
}
```

The include_file statement cannot substitute or cross the group boundary.
 For example, the following is not allowed:

```
\verb|cell (A)| include (|source_file_{id}|)
```

where source_file_{id} is the following:

```
{
attribute: value;
attribute: value;
...
```

}

1.4 library Group Name

The first line of the library group statement names the library. It is the first executable line in your library.

1.4.1 Syntax

```
library (name<sub>string</sub>) {
... library description ...
}
```

1.4.2 Example

A library called example1 looks like this:

```
library (example1) {
    ... library description ...
}
```

1.5 library Group Example

Example 1-3 shows a portion of a library group for a CMOS library. It contains buses and uses a nonlinear timing delay model.

Example 1-3 CMOS library Group

```
library(example1) {
  technology(cmos);
  delay_model: table_lookup;
  date: "December 12, 2003";
  comment: "Copyright 2003, General Silicon, Inc.";
  revision: 2003.12;
  bus_naming_style: "Bus%sPin%d";
  ...
}
```

1.6 Simple Attributes

Following are descriptions of the library group simple attributes. Similar sections describing the default, complex, and group statement attributes complete this chapter.

1.6.1 bus_naming_style Simple Attribute

The bus_naming_style attribute defines the naming convention for buses in the library.

Syntax

```
bus_naming_style : "string";
string
```

Can contain alphanumeric characters, braces, underscores, dashes, or parentheses. Must contain one \$s symbol and one \$d symbol. The \$s and \$d symbols can appear in any order, but at least one nonnumeric character must separate them.

The colon character is not allowed in a bus_naming_style attribute value because the colon is used to denote a range of bus members.

You construct a complete bused-pin name by using the name of the owning bus and the member number. The owning bus name is substituted for the \$s, and the member number replaces the \$d.

If you do not define the <code>bus_naming_style</code> attribute,Liberty applies the default naming convention, as shown in the following example.

Example

```
bus_naming_style: "%s[%d]";
```

When the default naming convention is applied, member 1 of bus A becomes A[1].

The next example shows how you can use the <code>bus_naming_style</code> attribute to apply a different naming convention.

Example

```
bus_naming_style : "Bus%sPin%d" ;
```

When this naming convention is applied, bus member 1 of bus A becomes BusAPin1, bus member 2 becomes BusAPin2, and so on.

1.6.2 comment Simple Attribute

You use the comment attribute to include copyright or other product information in the library report that you generate using the report_lib command. You can include only one comment line in a library.

Syntax

```
comment : "string" ;
string
```

You can use an unlimited number of characters in the string, but all the characters must be enclosed within quotation marks.

Example

The following comment line:

```
comment : "Copyright 2003, General Silicon, Inc.";
```

appears in the report like this:

```
Comment: Copyright 2003, General Silicon, Inc.
```

1.6.3 current_unit Simple Attribute

The current_unit attribute specifies the unit for the drive current generated by output pads. The pulling_current attribute for a pull-up or pull-down transistor also represents its values in the specified unit.

Syntax

```
current_unit : value<sub>enum</sub> ;
value
```

The valid values are 1uA, 10uA, 10uA, 1mA, 10mA, 10mA, and 1A. No default value exists for the current_unit attribute if the attribute is omitted.

Example

```
current_unit : 100uA;
```

1.6.4 date Simple Attribute

The optional date attribute identifies the date your library was created. The date appears in the library report produced by the report_lib command.

Syntax

```
date : "date" ;
```

You can use any format within the quotation marks to report the date.

Example

```
date: "12 December 2003";
```

1.6.5 default_fpga_isd Simple Attribute

If you define more than one fpga_isd group, you must use the default_fpga_isd attribute to specify which of those fpga_isd groups is the default.

Syntax

```
default_fpga_isd : fpga_isd_name
id;
fpga_isd_name
The name of the default fpga_isd group.
```

Example

```
default_fpga_isd:lib_isd;
```

1.6.6 default_threshold_voltage_group Simple Attribute

The default_threshold_voltage_group attribute specifies the name of a category to which a cell belongs, based on the voltage characteristics of the cell.

Syntax

```
default_threshold_voltage_group : group_name_{id};
group_name
```

A string value representing the name of the category.

Example

```
default_threshold_voltage_group : "high_vt_cell" ;
```

1.6.7 delay_model Simple Attribute

Use the ${\tt delay_model}$ attribute to specify which delay model to use in the delay calculations.

The delay_model attribute must be the first attribute in the library if a technology attribute is not present. Otherwise, it should follow the technology attribute.

```
value

Valid values are generic_cmos, table_lookup (nonlinear delay
model), piecewise_cmos, dcm (delay calculation module), and
polynomial (scalable polynomial delay model).
```

Example

```
delay_model : table_lookup ;
```

1.6.8 em_temp_degradation_factor Simple Attribute

The $em_temp_degradation_factor$ attribute specifies the electromigration exponential degradation factor.

Syntax

```
em_temp_degradation_factor : value<sub>float</sub> ;
value
```

A floating-point number in centigrade units consistent with other temperature specifications throughout the library.

Example

```
em_temp_degradation_factor: 40.0;
```

1.6.9 fpga_domain_style Simple Attribute

Use the fpga_domain_style attribute to specify a value that you reference from a calc_mode attribute in a domain group in a polynomial table.

Syntax

```
\label{eq:continuous_problem} \begin{split} & \text{fpga\_domain\_style}: "name_{id}" \ ; \\ & \textit{name} \end{split} The style value.
```

Example

```
fpga_domain_style: "speed";
```

1.6.10 fpga_technology Simple Attribute

Use this attribute to specify your FPGA technology. This attribute is required when your library technology is FPGA.

Syntax

```
fpga_technology : "fpga_technology_name<sub>string</sub>" ;
fpga_technology_name
    The name of your FPGA technology.
```

Example

```
fpga_technology: "my_fpga_technology_1";
```

1.6.11 in_place_swap_mode Simple Attribute

In-place optimization occurs after placement and routing.

The in_place_swap_mode attribute specifies the criteria for cell swapping during in-place optimization. The basic criteria for cell swapping are:

- . The cells must have the same function.
- The cells must have the same number of pins, and the pins must have the same

pin names.

Syntax

```
in_place_swap_mode : match_footprint | no_swapping ;
match_footprint
    Cells are swapped if they meet the criteria and have the same footprint attribute.
no_swapping
```

In-place optimization is disabled. The cell_footprint attribute is ignored. The no_swapping value is the default for CMOS libraries.

Example

```
in_place_swap_mode : match_footprint ;
```

Use the report_lib command to print the type of in-place swap mode your technology library is using.

1.6.12 input_threshold_pct_fall Simple Attribute

Use the <code>input_threshold_pct_fall</code> attribute to set the default value of the threshold point on an input pin signal falling from 1 to 0. You can specify this attribute at the pin-level to override the default value.

Syntax

```
input_threshold_pct_fall : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an input pin signal falling from 1 to 0. The default value is 50.0.

Example

```
input_threshold_pct_fall:60.0;
```

1.6.13 input_threshold_pct_rise Simple Attribute

Use the <code>input_threshold_pct_rise</code> attribute to set the default value of the threshold point on an input pin signal rising from 0 to 1. You can specify this attribute at the pin-level to override the default value.

Syntax

```
input_threshold_pct_rise : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an input pin signal rising from 0 to 1. The default value is 50.0.

Example

```
input_threshold_pct_rise: 40.0;
```

1.6.14 leakage_power_unit Simple Attribute

The <code>leakage_power_unit</code> attribute is defined at the library level. It indicates the units of the power values in the library. If this attribute is missing, the leakage-power values are expressed without units.

Syntax

```
leakage_power_unit: value<sub>enum</sub>;

value

Valid values are 1mW, 100uW (for 100mW), 10uW (for 10mW), 1uW (for 1mW), 100nW, 10nW, 1nW, 100pW, 10pW, and 1pW.
```

Example

```
leakage_power_unit : "100uW";
```

1.6.15 nom_calc_mode Simple Attribute

This optional attribute defines a default process point, one of the nominal operating conditions for a library.

Syntax

```
nom_calc_mode : name_{id} ; name
```

Represents the default process point.

Example

```
nom_calc_mode: nominal;
```

1.6.16 nom_process Simple Attribute

The $nom_process$ attribute defines process scaling, one of the nominal operating conditions for a library.

Syntax

```
nom_process : value<sub>float</sub> ;
value
```

A floating-point number that represents the degree of process scaling in the cells of the library.

Example

```
nom_process: 1.0;
```

1.6.17 nom_temperature Simple Attribute

The nom_temperature attribute defines the temperature (in centigrade), one of the nominal operating conditions for a library.

Syntax

```
nom_temperature : value<sub>float</sub> ;
```

A floating-point number that represents the temperature of the cells in the library.

Example

```
nom_temperature : 25.0;
```

1.6.18 nom_voltage Simple Attribute

The nom_voltage attribute defines voltage, one of the nominal operating conditions for a library.

Syntax

```
nom_voltage : value_{float}; value A floating-point number that represents the voltage of the cells in the
```

Example

```
nom_voltage: 5.0;
```

1.6.19 output_threshold_pct_fall Simple Attribute

Use the $output_threshold_pct_fall$ attribute to set the value of the threshold point on an output pin signal falling from 1 to 0.

Syntax

```
output_threshold_pct_fall : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an output pin signal falling from 1 to 0. The default value is 50.0.

Example

```
output_threshold_pct_fall: 40.0;
```

1.6.20 output_threshold_pct_rise Simple Attribute

Use the <code>output_threshold_pct_rise</code> attribute to set the value of the threshold point on an output pin signal rising from 0 to 1.

Syntax

```
output_threshold_pct_rise : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an output pin signal rising from 0 to 1.The default value is 50.0.

Example

```
output_threshold_pct_rise: 40.0;
```

1.6.21 piece_type Simple Attribute

The piece_type attribute allows you the option of using capacitance to define the piecewise linear model.

```
piece_type : value<sub>enum</sub>;
value

Valid values are piece_length, piece_wire_cap, piece_pin_cap,
```

```
and piece_total_cap.
```

Example

```
piece_type : piece_length ;
```

The piece_wire_cap, piece_pin_cap, and piece_total_cap values represent the piecewise linear model extensions that cause modeling to use capacitance instead of length. These values indicate wire capacitance alone, total pin capacitance, or the total wire and pin capacitance. If the piece_type attribute is not defined, modeling defaults to the piece_length model.

1.6.22 power_model Simple Attribute

The power_model attribute allows you to specify whether your library utilizes lookup tables or scalable polynomial equations to model power.

Syntax

```
power_model : value ;
value
```

The valid values you can specify are table_lookup and polynomial. If no value is specified, table_lookup is assumed.

Example

```
power_model : polynomial ;
```

1.6.23 preferred_output_pad_slew_rate_control Simple Attribute

Use the preferred_output_pad_slew_rate_control attribute to embed directly in the library the desired preferred slew-rate control value.

Syntax

```
preferred_output_pad_slew_rate_control : value_enum;
value

Valid values are high, medium, low, and none.
```

Example

```
preferred_output_pad_slew_rate_control : high ;
```

1.6.24 preferred_input_pad_voltage Simple Attribute

Use the preferred_input_pad_voltage and the preferred_output_pad_voltage attributes to embed in the library the preferred voltage values.

```
preferred_input_pad_voltage : name1<sub>string</sub>; preferred_output_pad_voltage : name2<sub>string</sub>;

name1

A string name for any of the input voltage groups defined in the library.

name2

A string name for any of the output voltage groups defined in the library.
```

For more information about output and input voltage groups, see the "Defining Core Cells" and "Defining I/O Pads" chapters in the Liberty User Guide, Volume 1.

1.6.25 preferred_output_pad_voltage Simple Attribute

For information about using the preferred_output_pad_voltage attribute, see the description of the "preferred_input_pad_voltage Simple Attribute".

1.6.26 pulling_resistance_unit Simple Attribute

Use the pulling_resistance_unit attribute to define pulling resistance values for pull-up and pull-down devices.

Syntax

```
pulling_resistance_unit : "unit" ;
unit
```

Valid unit values are 10hm, 100hm, 100hm, and 1kohm. No default value exists for pulling_resistance_unit if the attribute is omitted.

Example

```
pulling_resistance_unit: "10ohm";
```

1.6.27 revision Simple Attribute

The optional revision attribute defines a revision number for your library.

Syntax

```
revision : value ;
```

The value can be either a floating-point number or a string.

Example

```
revision: V3.1a;
```

1.6.28 simulation Simple Attribute

Setting the ${\tt simulation}$ attribute to true lets a tool simulation library files.

Syntax

```
simulation : true | false ;
```

The default for the simulation attribute is true.

Example

```
simulation: true ;
```

1.6.29 slew_derate_from_library Simple Attribute

Use the slew_derate_from_library attribute to specify how the transition times need to be derated to match the transition times between the characterization trip points.

```
slew_derate_from_library : derate<sub>float</sub>;
```

Example

```
slew_derate_from_library:0.5;
```

1.6.30 slew_lower_threshold_pct_fall Simple Attribute

Use the slew_lower_threshold_pct_fall attribute to set the default value of the lower threshold point used for modeling the delay of a pin falling from 1 to 0. You can specify this attribute at the pin-level to override the default value.

Syntax

```
slew_lower_threshold_pct_fall : trip_point_value ;
```

A floating-point number between 0.0 and 100.0 that specifies the lower threshold point used for modeling the delay of a pin falling from 1 to 0. The default value is 20.0.

Example

trip_point

```
slew_lower_threshold_pct_fall: 30.0;
```

1.6.31 slew_lower_threshold_pct_rise Simple Attribute

Use the slew_lower_threshold_pct_rise attribute to set the default value of the lower threshold point used in modeling the delay of a pin rising from 0 to 1. You can specify this attribute at the pin-level to override the default value.

Syntax

```
{\tt slew\_lower\_threshold\_pct\_rise}: {\it trip\_point}_{\it value}; {\it trip\_point}
```

A floating-point number between 0.0 and 100.0 that specifies the lower threshold point used for modeling the delay of a pin rising from 0 to 1. The default value is 20.0.

Example

```
slew_lower_threshold_pct_rise: 30.0;
```

1.6.32 slew_upper_threshold_pct_fall Simple Attribute

Use the slew_upper_threshold_pct_fall attribute to set the default value of the upper threshold point used for modeling the delay of a pin falling from 1 to 0. You can specify this attribute at the pin-level to override the default value.

Syntax

A floating-point number between 0.0 and 100.0 that specifies the upper threshold point used to model the delay of a pin falling from 1 to 0. The default value is 80.0.

Example

```
slew_upper_threshold_pct_fall:70.0;
```

1.6.33 slew_upper_threshold_pct_rise Simple Attribute

Use the slew_upper_threshold_pct_rise attribute to set the value of the upper threshold point used for modeling the delay of a pin rising from 0 to 1. You can specify this attribute at the pin-level to override the default value.

Syntax

```
{\it slew\_upper\_threshold\_pct\_rise}: {\it trip\_point}_{\it value}; {\it trip\_point}
```

A floating-point number between 0.0 and 100.0 that specifies the upper threshold point used for modeling the delay of a pin rising from 0 to 1. The default value is 80.0.

Example

```
slew_upper_threshold_pct_rise : 70.0;
```

1.6.34 time_unit Simple Attribute

Use attribute to identify the physical time unit used in the generated library.

Syntax

```
time_unit : unit ;

unit

Valid values are 1ps, 10ps, 100ps, and 1ns. The time_unit attribute default value is 1ns
```

Example

```
time_unit: 100ps;
```

1.6.35 voltage_unit Simple Attribute

Use this attribute to scale the contents of the <code>input_voltage</code> and <code>output_voltage</code> groups.

Additionally, the voltage attribute in the $operating_conditions$ group represents values in the voltage units.

Syntax

```
voltage_unit: unit;

unit

Valid values are 1mV, 10mV, 100mV, and 1V. The default value is 1V.
```

Example

```
voltage_unit:100mV;
```

1.7 Defining Default Attribute Values in a CMOS Technology Library

Within the library group of a CMOS technology library, you can define default values for the pin and timing group attributes. Then, as needed, you can override the default settings by defining corresponding attributes at the individual pin or timing group levels.

The following tables list the default attributes that you can define within the library group and the attributes that override them.

• Table 1-1 lists the default attributes you can use in all the CMOS models.

- Table 1-2 lists the default attributes you can use in Piecewise linear delay models.
- Table 1-3 lists the default attributes you can use in CMOS linear delay models.

Table 1-1 CMOS Default Attributes for All Models

Default attribute	Description	Override with	
default_cell_leakage_power	Default leakage power	cell_leakage_power	
default_connection_class	Default connection class	connection_class	
default_fanout_load	Fanout load of input pins	fanout_load	
default_inout_pin_cap	Capacitance of inout pins	capacitance	
default_input_pin_cap	Capacitance of input pins	capacitance	
default_intrinsic_fall	Intrinsic fall delay of a timing arc	intrinsic_fall	
default_intrinsic_rise	Intrinsic rise delay of a timing arc	intrinsic_rise	
default_leakage_power_density	Default leakage power density	cell_leakage_power	
default_max_capacitance	Maximum capacitance of output pins	max_capacitance	
default_max_fanout	Maximum fanout of all output pins	max_fanout	
default_max_transition	Maximum transition of output pins	max_transition	
default_max_utilization	Maximum limit of utilization	No override available	
default_min_porosity	Minimum porosity constraint	set_min_porosity	
default_operating_conditions	Default operating conditions for the library	operating_conditions	
default_output_pin_cap	Capacitance of output pins	capacitance	
default_slope_fall	Fall sensitivity factor of a timing arc	slope_fall	
default_slope_rise	Rise sensitivity factor of a timing arc	slope_rise	
default_wire_load	Wire load	No override available	
default_wire_load_area	Wire load area	No override available	
default_wire_load_capacitance	Wire load capacitance	No override available	
default_wire_load_mode	Wire load mode	set_wire_load -mode	
default_wire_load_resistance	Wire load resistance	No override available	
default_wire_load_selection	Wire load selection	No override available	

Table 1-2 CMOS Default Attributes for Piecewise Linear Delay Models

Default attribute	Description	Override with
default_fall_delay_intercept	Falling-edge intercept of a timing arc	fall_delay_intercept
default_fall_pin_resistance	Fall resistance of output pins	fall_pin_resistance

default_rise_delay_intercept	Rising-edge intercept of a timing arc	rise_delay_intercept
default_rise_pin_resistance	Rise resistance of output pins	rise_pin_resistance

Table 1-3 CMOS Default Attributes for Linear Delay Models

Default attribute	Description	Override with
default_inout_pin_fall_res	Fall resistance of inout pins	fall_resistance
default_inout_pin_rise_res	Rise resistance of inout pins	rise_resistance
default_output_pin_fall_res	Fall resistance of output pins	fall_resistance
default_output_pin_rise_res	Rise resistance of output pins	rise_resistance

1.8 Complex Attributes

Following are the descriptions of the technology library complex attributes.

1.8.1 capacitive_load_unit Complex Attribute

The capacitive_load_unit attribute specifies the unit for all capacitance values within the technology library, including default capacitances, max fanout capacitances, pin capacitances, and wire capacitances.

Syntax

```
capacitive_load_unit (value<sub>float</sub>, unit<sub>enum</sub>);

value

A floating-point number.

unit

Valid values are ff and pf.
```

The first line in the following example sets the capacitive load unit to 1 pf. The second line represents capacitance in terms of the standard unit load of an inverter.

Example

```
capacitive_load_unit(1,pf);
capacitive_load_unit(0.059,pf);
```

The capacitive_load_unit attribute has no default value when the attribute is omitted.

1.8.2 default_part Complex Attribute

The default_part attribute specifies the default part and the speed used for an FPGA design.

```
default_part (default_part_name_string, speed_grade_string);

default_part_name

The name of the default part.

speed_grade

The speed grade the design uses.
```

Example

```
default_part("AUTO", "-5");
```

1.8.3 define Complex Attribute

Use this special attribute to define new, temporary, or user-defined attributes for use in symbol and technology libraries.

Syntax

```
define ("attribute_name", "group_name", "attribute_type");

attribute_name

The name of the attribute you are creating.

group_name

The name of the group statement in which the attribute is to be used.

attribute_type

The type of the attribute that you are creating; valid values are Boolean,
```

The following example shows how to define a new string attribute called bork, which is valid in a pin group:

Example

```
define("bork", "pin", "string");
```

string, integer, or float.

You give the new library attribute a value by using the simple attribute syntax:

```
bork: "nimo";
```

1.8.4 define_cell_area Complex Attribute

The define_cell_area attribute defines the area resources a cell uses, such as the number of pad slots.

Syntax

```
define_cell_area (area_name, resource_type);

area_name

A name of a resource type. You can associate more than one area_name with each of the predefined resource types.

resource_type

The resource type can be

pad_slots

pad_input_driver_sites

pad_output_driver_sites

pad_driver_sites

Use the pad_driver_sites type when you do not need to discriminate between
```

You can define as many cell area types as you need, as shown here.

input and output pad driver sites.

Example

```
define_cell_area (bond_pads, pad_slots);
```

```
define_cell_area (pad_drivers, pad_driver_sites);
```

After you define the cell area types, specify the resource type in a cell group to identify how many of each resource type the cell requires, as shown here.

Example

```
cell(IV_PAD) {
  bond_pads : 1 ;
   ...
}
```

1.8.5 define_group Complex Attribute

Use this special attribute to define new, temporary, or user-defined groups for use in technology libraries.

Syntax

```
define_group (group<sub>id</sub>, parent_name<sub>id</sub>);

group

The name of the user-defined group.

parent_name
```

The name of the group statement in which the attribute is to be used.

The following example shows how you define a new group called myGroup:

Example

```
define_group (myGroup, timing);
```

1.8.6 library_features Complex Attribute

The library_features attribute lets other other tools use the command features that you specify as attribute values.

Syntax

```
library_features (value<sub>id</sub>);

value

Valid values are report_delay_calculation,
    report_noise_calculation, report_user_data and
    allow_update_attribute. The default value is none.

report_delay_calculation
    Displays timing information.

report_noise_calculation
    Displays noise information for tied-off cells.

report_user_data

Allows the report_lib command to display information about user-defined attributes and groups.

allow_update_attribute

Allows the update_lib and set_lib_attribute commands to overwrite user-defined attribute values.
```

Example

```
library_features (report_delay_calculation);
```

1.8.7 piece_define Complex Attribute

The piece_define complex attribute statement defines the pieces used in the piecewise linear delay model. With this attribute, you can define the ranges of length or capacitance for indexed variables, such as rise_pin_resistance, used in the delay equations.

Syntax

```
piece_define ("range0 [range1 range2 ...]");
```

Each range is a floating-point number defining the lower limit of the respective range. If the piecewise linear model is in the piece_length mode, as described in the piece_type attribute section, a wire whose length is between <code>range0</code> and <code>range1</code> is named as piece 0, a wire whose length is between <code>range2</code> is piece 1, and so on.

For example, in the following piece_define specification, a wire of length 5 is referred to as piece 0, a wire of length 12 is piece 1, and a wire of length 20 or more is piece 2.

Example

```
piece_define("01020");
```

Each capacitance is a positive floating-point number defining the lower limit of the respective range. A piece of wire whose capacitance is between *range0* and *range1* is identified as *piece0*, a capacitance between *range1* and *range2* is piece 1, and so on.

You must include in the piece_define statement all ranges of wire length or capacitance for which you want to enter a unique attribute value.

1.8.8 routing_layers Complex Attribute

The routing_layers attribute declares the routing layers available for place and route for the library. The routing_layers attribute is a string that represents the symbolic name used later in a library to describe routability information associated with each layer. The routing_layers attribute must be defined in the library before other routability information in a cell. Otherwise, cell routability information in the library is considered an error. Each different library can have only one routing_layers complex attribute.

Syntax

```
routing_layers("routing_layer_1_name",...,
"routing_layer_n_name");
```

The report_lib command displays library routing layer information. The report looks similar to the following example.

```
Porosity information:
Routing_layers:
   "metal2" "metal3"
default_min_porosity: 15.0
```

If there is no porosity information in the library, report_lib displays the following line:

No porosity information specified.

1.8.9 technology Complex Attribute

Use this attribute to specify which technology family is used in the library. When you define the technology attribute, it must be the first attribute you use and it must be placed at the top of the listing (see Example 1-2).

```
technology (name<sub>enum</sub>);
             name
                  Valid values are CMOS or FPGA. If you specify FPGA, you must also
                  specify the fpga_technology attribute at the library level. The default is
                  CMOS.
Example
        technology (cmos);
1.8.10 voltage_map Complex Attribute
Use this attribute to specifyhe cell-level pg_pin groups.
```

Syntax

```
voltage_map (voltage_name<sub>id</sub>, voltage_value<sub>float</sub>);
      voltage_name
            Specifies a power supply.
      voltage_value
            Specifies a voltage value.
```

Example

```
voltage_map(VDD1, 3.0);
```

1.9 Group Statements

Following are the descriptions of the technology library group statement attribute.

1.9.1 base_curves Group

The base_curves group is a library-level group that contains the detailed description of normalized base curves.

Syntax

```
library(my_compact_ccs_lib) {
        base_curves (base_curves_name) {
Example
```

library(my_lib) {

```
base_curves (ctbct1) {
```

Complex Attributes

```
base_curve_type
curve_x
curve_y
```

1.9.2 base_curve_type Complex Attribute

The base_curve_type attribute specifies the type of base curve. Currently, the only valid value for base_curve_type is ccs_timing_half_curve.

Syntax

```
base_curve_type: enum (ccs_timing_half_curve);
```

Example

```
base_curve_type : ccs_timing_half_curve ;
```

1.9.3 curve_x Complex Attribute

Each base curve consists of one curve_x and one curve_y. The curve_x attribute should be defined before curve_y for better readability and easier implementation. Only one curve_x attribute can be specified for each base_curves group. The data array is the x-axis value of the normalized base curve. The curve_x value must be between 0 and 1 and increase monotonically for ccs_timing_half_curve type base curves.

Syntax

```
curve_x ("float..., float");
```

Example

```
curve_x ("0.2, 0.5, 0.8");
```

1.9.4 curve_y Complex Attribute

Each base curve consists of one <code>curve_x</code> and one <code>curve_y</code>. The <code>curve_x</code> attribute should be defined before <code>curve_y</code> for better readability and easier implementation.

The curve_y attribute includes the following:

- . The ${\tt curve_id}$ value, which specifies the base curve identifier.
- The data array, which is the Y-axis value of the normalized base curve.

Syntax

```
curve_y (curve_id, "float..., float");
```

Example

```
curve_y (1, "0.8, 0.5, 0.2");
```

1.9.5 compact_lut_template Group

The $compact_lut_template$ group is a lookup table template used for compact CCS timing modeling.

Syntax

```
library (my_compact_ccs_lib) {
...
compact_lut_template (template_name) {
...
}
```

Example

```
library (my_lib) {
    ...
compact_lut_template (LTT3) {
    ...
}
```

Simple Attributes

```
base_curves_group
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

1.9.6 base_curves_group Simple Attribute

The base_curves_group attribute is required in the <code>compressed_lut_template</code> group. Its value is the specified <code>base_curves</code> group name. The type of base curve in the <code>base_curves</code> group determines the <code>index_3</code> values when the <code>compact_lut_template</code> is used.

Syntax

```
base_curves_group : base_curves_name ;
```

Example

```
base_curves_group : ctbc1 ;
```

1.9.7 variable_1 and variable_2 Simple Attributes

The only valid values for the <code>variable_1</code> and <code>variable_2</code> attributes are input_net_transition and total_output_net_capacitance.

Syntax

```
variable_1 : input_net_transition | total_output_net_capacitance;
variable_2 : input_net_transition | total_output_net_capacitance;
```

Example

```
variable_1 : input_net_transition ;
variable_2 : total_output_net_capacitance ;
```

1.9.8 variable_3 Simple Attribute

The only legal string value for the $variable_3$ attribute is $curve_parameters$.

Syntax

```
variable_3 : curve_parameters ;
```

Example

```
variable_3 : curve_parameters ;
```

1.9.9 index_1 and index_2 Complex Attributes

The $index_1$ and $index_2$ attributes are required. The $index_1$ and $index_2$ attributes define the $input_net_transition$ and $total_output_net_capacitance$ values. The index value for $input_net_transition$ or $total_output_net_capacitance$ is a floating-point number.

Syntax

```
index_1 ("float..., float"); index_2 ("float..., float");
```

Example

```
index_1 ("0.1, 0.2"); index_2 ("1.0, 2.0");
```

1.9.10 index_3 Complex Attribute

The string values in index_3 are determined by the base_curve_type value in the base_curve group. When ccs_timing_half_curve is the base_curve_type value, the following six string values (parameters) should be defined: init_current,

peak_current, peak_voltage, peak_time, left_id, right_id; their order is not fixed.

More than six parameters are allowed if a more robust syntax is required or for circumstances where more parameters are needed in order to describe the original data.

Syntax

```
index_3 ("string..., string");
```

Example

```
index_3 ("init_current, peak_current, peak_voltage,
peak_time, left_id, right_id");
```

1.9.11 dc_current_template Group

The dc_current_template group defines a template for specifying a two-dimentional dc_current table or a three-dimensional vector table.

Syntax

```
library (name<sub>string</sub>) {
    dc_current_template (template_name<sub>id</sub>) {
        ... template description ...
    }
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

variable_1, variable_2, and variable_3 Simple Attributes

For a two-dimensional dc_current table, the value you can assign to variable_1 is input_voltage, and the value you can assign to variable_2 is output_voltage.

For a three-dimensional vector table, the value you can assign to variable_1 is input_net_transition, and the value you can assign to variable_2 is output_net_transition. The value you can assign to variable_3 is time.

index_1, index_2, and index_3 Complex Attributes

Along with variable_1, variable_2, and variable_3, you must specify the index values.

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
```

Example

```
library (my_library) {
    ...
    dc_current_template (my_template) {
      variable_1 : input_net_transition;
      variable_2 : output_net_transition;
      variable_3 : time;
      index_1 ("0.0, 0.0");
      index_2 ("0.0, 0.0");
```

```
index_3("0.0,0.0");
}
...
}
```

1.9.12 em_lut_template Group

The em_lut_template group is defined at the library group level.

Syntax

```
library (name_string) {
  em_lut_template(name_string) {
    variable_1: input_transition_time | total_output_net_capacitance;
    variable_2: input_transition_time | total_output_net_capacitance;
    index_1: ("float, ..., float");
    index_2: ("float, ..., float");
}
```

The $em_lut_template$ group creates a template of the index used by the electromigration group defined in the pin group level.

variable_1, variable_2, and variable_3 Simple Attributes

Following are the values that you can assign to the templates for electromigration tables. Use variable_1 to assign values to one-dimensional tables; use variable_2 to assign values for two-dimensional tables; and use variable_3 to assign values for three-dimensional tables:

```
variable_1: input_transition_time | total_output_net_capacitance;
variable_2: input_transition_time | total_output_net_capacitance;
```

The value you assign to <code>variable_1</code> is determined by how the <code>index_1</code> complex attribute is measured, and the value you assign to <code>variable_2</code> is determined by how the <code>index_2</code> complex attribute is measured.

Assign input_transition_time to variable_1 if the complex attribute index_1 is measured with the input net transition time of the pin specified in the related_pin attribute or the pin associated with the electromigration group. Assign total_output_net_capacitance to variable_1 if the complex attribute index_1 is measured with the loading of the output net capacitance of the pin associated with the em_max_toggle_rate group.

Assign input_transition_time to variable_2 if the complex attribute index_2 is measured with the input net transition time of the pin specified in the related_pin or the related_bus_pins attribute or the pin associated with the electromigration group. Assign total_output_net_capacitance to variable_2 if the complex attribute index_2 is measured with the loading of the output net capacitance of the pin associated with the electromigration group.

index_1 and index_2 Complex Attributes

You can use these optional attributes to specify the first and second dimension breakpoints used to characterize cells for electromigration within the library.

Syntax

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
float
```

For index_1, the floating-point numbers that specify the breakpoints of the first dimension of the electromigration table used to characterize cells for electromigration within the library. For index_2, the floating-point numbers that specify the breakpoints for the second dimension of the electromigration table used to characterize cells for electromigration within

You can overwrite the values entered for the <code>em_lut_template</code> group's <code>index_1</code> by entering values for the <code>em_max_toggle_rate</code> group's <code>index_1</code>. You can overwrite the values entered for the <code>em_lut_template</code> group's <code>index_2</code> by entering values for the <code>em_max_toggle_rate</code> group's <code>index_2</code>.

The following are the rules for the relationship between variables and indexes:

- If you have variable_1, you can have only index_1.
- If you have variable_1 and variable_2, you can have index_1 and index_2.
- The value you enter for variable_1 (used for one-dimensional tables) is determined by how index_1 is measured. The value you enter for variable_2 (used for two-dimensional tables) is determined by how index_2 is measured.

Examples

```
em_lut_template (output_by_cap_and_trans) {
  variable_1 : total_output_net_capacitance;
  variable_2 : input_transition_time;
  index_1 ("0.0, 5.0, 20.0");
  index_2 ("0.0, 1.0, 2.0");
}
em_lut_template (input_by_trans) {
  variable_1 : input_transition_time;
  index_1 ("0.0, 1.0, 2.0");
}
```

1.9.13 fall_net_delay Group

The fall_net_delay group is defined at the library level, as shown here:

```
library (name) {
  fall_net_delay (name) {
    ... fall net delay description ...
  }
}
```

Complex Attributes

```
index_1 ("float,...,float");
index_2 ("float,...,float");
values ("float,...,float","float,...,float");
```

The rise_net_delay and the fall_net_delay groups define, in the form of lookup tables, the values for rise and fall net delays. This indexing allows the library developer to model net delays as any function of output_transition and rc_product.

The net delay tables in one library have no effect on computations related to cells from other libraries.

To overwrite the lookup table default index values, specify the new index values before the net delay values, as shown in the following examples.

 $\underline{\text{Example 1-4}} \text{ shows an example of the } \texttt{fall_net_delay group}.$

Example 1-4 fall_net_delay Group

```
fall_net_delay (net_delay_table_template) {
  index_1 ("0,1,2");
  index_2 ("1,0,2");
  values ("0.00,0.57","0.10,0.48");
}
```

1.9.14 fall transition degradation Group

The fall_transition_degradation group is defined at the library level, as shown here:

```
library (name) {
  fall_transition_degradation(name) {
   ... fall transition degradation description ...
  }
}
```

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
values ("float, ..., float", "float, ..., float");
```

The fall_transition_degradation group and the rise_transition_degradation group describe, in the form of lookup tables, the transition degradation functions for rise and fall transitions. The lookup tables are indexed by the transition time at the net driver and the connect delay between the driver and a particular load. This indexing allows the library developer to model degraded transitions as

any function of output-pin transition and connect delay between the driver and the load.

Transition degradation tables are used for indexing into any delay table in a library that has the input_net_transition, constrained_pin_transition, or related_pin_transition table parameters in the lu_table_template group.

The transition degradation tables in one library have no effect on computations related to cells from other libraries. Example 1-5 shows a $fall_transition_degradation$ group.

Example 1-5 fall_transition_degradation Group

```
fall_transition_degradation(trans_deg) {
  index_1 ("1, 0, 2");
  index_2 ("0, 1, 2");
  values ("0.0, 0.8", "1.0, 1.8");
}
```

1.9.15 faults_lut_template

To model yield information, use the <code>faults_lut_template</code> group to specify fab names and time ranges applicable for all fault tables in the .lib file. You define fault tables in the cell-level <code>functional_yield_metric</code> group using the <code>average_number_of_faults</code> attribute. See "functional yield metric Group". Define the <code>faults_lut_template</code> group at the library level, as shown here:

Syntax

```
library (name<sub>string</sub>) {
    ...
faults_lut_template(name<sub>string</sub>) {
    variable_1 : value<sub>enum</sub>;
    variable_2 : value<sub>enum</sub>;
    index_1 ("float, ..., float");
    index_2 ("float, ..., float");
}
```

Simple Attributes

```
variable_1 variable_2
```

Complex Attributes

```
index_1 index_2
```

The following are the values you can assign to the variables:

```
faults_lut_template(name_string) {
  variable_1 : fab_name;
  variable_2 : time_range;
}
```

Example

This template example represents fault data for three fab lines (fab1, fab2, fab3) and holds fault data collected for four time ranges:

- 2005.01 represents a time range from January 2005 to June 2005
- 2005.07 represents a time range from July 2005 to December 2005
- 2006.01 represents a time range from January 2006 to June 2006
- . 2006.07 represents July 2006 or later

For details on the $functional_yield_metric$ group, see "functional_yield_metric Group".

1.9.16 input_voltage Group

An input_voltage group is defined in the library group to designate a set of input voltage ranges for your cells.

Syntax

```
library (name<sub>string</sub>) {
  input_voltage (name<sub>string</sub>) {
  vil: float | expression;
  vih: float | expression;
  vimin: float | expression;
  vimax: float | expression;
}
```

The maximum input voltage for which the input to the core is guaranteed to be a logic 0.

vih

vil

The minimum input voltage for which the input to the core is guaranteed to be a logic 1.

vimin

The minimum acceptable input voltage.

vimax

The maximum acceptable input voltage.

After you define an input_voltage group, you can use its name with the input_voltage simple attribute in a pin group of a cell. For example, you can define an input_voltage group with a set of high and low thresholds and minimum and maximum voltage levels and use the pin group to assign those ranges to the cell pin, as shown here.

Example

```
pin() {
    ...
    input_voltage: my_input_voltages;
    ...
}
```

The value of each attribute is expressed as a floating-point number, an expression, or both. Table 1-4 lists the predefined variables that can be used in an expression.

Table 1-4 Voltage-Level Variables for the input_voltage Group

CMOS/BiCMOS variable	Default value
VDD	5V
VSS	0V
VCC	5V

The default values represent nominal operating conditions. These values fluctuate with the voltage range defined in the $operating_conditions$ group.

All voltage values are in the units you define with the $library\ group\ voltage_unit$ attribute.

Example 1-6 shows a collection of input_voltage groups.

Example 1-6 input_voltage Groups

```
input_voltage(CMOS) {
  vil : 0.3 * VDD;
  vih : 0.7 * VDD;
  vimin : -0.5;
  vimax : VDD + 0.5;
}
input_voltage(TTL_5V) {
  vil : 0.8;
  vih : 2.0;
  vimin : -0.5;
  vimax : VDD + 0.5;
}
```

1.9.17 fpga_isd Group

You can define one or more $fpga_isd$ groups at the library-level to specify the drive current, IO voltages, and slew rates for fpga parts and cells.

Note:

When you specify more than one fpga_isd group, you must also define the library-level default_fpga_isd attribute to specify which fpga_isd group touse as the default.

Syntax

```
library (name<sub>string</sub>) {
    fpga_isd (fpga_isd_name<sub>string</sub>) {
        ... description ...
    }
}

Example

fpga_isd (part_cell_isd) {
        ... description ...
```

Simple Attributes

```
drive
io_type
slew
```

drive Simple Attribute

The \mathtt{drive} attribute is optional and specifies the output current of the FPGA part or the FPGA cell.

Syntax

```
drive : value<sub>id</sub>

value

A string
```

Example

```
drive: 24;
```

io_type Simple Attribute

The io_type attribute is required and specifies the input or output voltage of the FPGA part or the FPGA cell.

Syntax

```
io_type : value<sub>id</sub>

value

A string
```

Example

```
io_type : LVTTL ;
```

slew Simple Attribute

The ${\tt slew}$ attribute is optional and specifies whether the slew of the FPGA part or the FPGA cell is FAST or SLOW.

```
slew : value<sub>id</sub>
```

Valid values are FAST and SLOW.

Example

```
slew : FAST;
```

1.9.18 iv_lut_template Group

The iv_lut_template group describes a template for specifying a current-voltage curve. The template specifies I-V output voltage of the breakpoints.

Syntax

```
library (name<sub>string</sub>) {
  iv_lut_template (template_name<sub>string</sub>) {
    ... template description ...
  }
}
```

Simple Attribute

```
variable_1
```

Complex Attribute

index_1

variable_1 Simple Attribute

You can assign the following value to the template for one-dimensional current-voltage tables.

```
variable_1 : iv_output_voltage ;
```

index_1 Complex Attribute

```
index_1 ("float, ..., float");
```

Example

```
library (my_library) {
    ...
    iv_lut_template (my_template) {
       variable_1 : iv_output_voltage;
       index_1 ("-1, -0.1, 0.8, 1.6, 2");
    }
    ...
}
```

1.9.19 lu_table_template Group

Use the $lu_table_template$ group to define templates of common information to use in lookup tables. Define the $lu_table_template$ group at the library level, as shown here:

```
library (name<sub>string</sub>) {
    ...
lu_table_template(name<sub>string</sub>) {
    variable_1 : value<sub>enum</sub>;
```

```
variable_2: value_enum;
variable_3: value_enum;
index_1("float, ..., float");
index_2("float, ..., float");
index_3("float, ..., float");
domain(domain_1_name_string) {
    ...
}
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

Group

domain

normalized_voltage Variable

The normalized_voltage variable is specified under the lu_table_template table in order to describe a collection of waveforms under various input slew values. For a given input slew in $index_1$ (for example, $index_1[0] = 1.0$ ns), the $index_2$ values are a set of points that represent how the voltage rises from 0 to VDD in a rise arc, or from VDD to 0 in a fall arc.

Note:

The normalized_voltage variable can be used only with driver waveform syntax. For more information, see the "Driver Waveform Support" section in the "Timing Arcs" chapter in the Liberty User Guide, Volume 1.

Syntax

```
lu_table_template (waveform_template) {
  variable_1 : input_net_transition;
  variable_2 : normalized_voltage;
  index_1 ("0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7");
  index_2 ("0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9");
}
```

Rise Arc Example

The lu_table_template table represents an input slew of 1.0 ns, when the voltage is 0%, 10%, 30%, 50%, 70%, 90% or 100% of VDD, and the time values are 0, 0.2, 0.4, 0.6, 0.8, 0.9, 1.1 (ns). Note that the time value can go beyond the corresponding input slew because a long tail might exist in the waveform before it reaches the final status.

variable_1, variable_2, variable_3, and variable_4 Simple Attributes

In Composite Current Source (CCS) Noise Tables:

Use lookup tables to create the lookup-table templates for the groups within the ccsn_first_stage and ccsn_last_stage groups: the dc_current group and vectors of the output_voltage_rise group, output_voltage_fall group, propagated_noise_low group, and propagated_noise_high group.

You can assign the following values to the variables to specify the template used for the dc current tables:

```
lu_table_template(<dc_template_name>) {
variable_1 : input_voltage;
variable_2 : output_voltage;
}
```

You can assign the following values to the variables to specify the template used for the vectors of the <code>output_current_rise</code> group and <code>output_current_fall</code> group.

```
lu_table_template(<output_voltage_template_name>) {
variable_1 : input_net_transition;
variable_2 : total_output_net_capacitance;
variable_3 : time;
}
```

You can assign the following values to the variables to specify the template used for the vector's of the propagated_noise_low and propagated_noise_high group.

```
lu_table_template(<propagated_noise_template_name>) {
variable_1 : input_noise_height;
variable_2 : input_noise_width;
variable_3 : total_output_net_capacitance;
variable_4 : time;
```

In Timing Delay Tables:

Following are the values that you can assign for variable_1, variable_2, and variable_3 to the templates for timing delay tables:

```
input_net_transition | total_output_net_capacitance |
output_net_length | output_net_wire_cap |
output_net_pin_cap |
related_out_total_output_net_capacitance |
related_out_output_net_length |
related_out_output_net_wire_cap |
related_out_output_net_pin_cap;
```

The values that you can assign to the variables of a table specifying timing delay depend on whether the table is one-, two-, or three-dimensional.

In Constraint Tables:

Following are the values (divided into sets) that you can assign for variable_1, variable_2, and variable_3 to the templates for constraint tables:

```
constrained_pin_transition | related_pin_transition |
related_out_total_output_net_capacitance |
related_out_output_net_length |
related_out_output_net_wire_cap |
related_out_output_net_pin_cap;
```

In Wire Delay Tables:

The following is the value set that you can assign for variable_1, variable_2, and variable_3 to the templates for wire delay tables:

fanout_number | fanout_pin_capacitance | driver_slew;

The values that you can assign to the variables of a table specifying wire delay depends on whether the table is one-, two-, or three-dimensional.

In Net Delay Tables:

The following is the value set that you can assign for variable_1 and variable_2 to the templates for net delay tables:

output_transition | rc_product;

The values that you can assign to the variables of a table specifying net delay depend on whether the table is one- or two-dimensional.

In Degradation Tables:

The following values apply only to templates for transition time degradation tables:

```
variable_1 : output_pin_transition | connect_delay ;
variable_2 : output_pin_transition | connect_delay ;
```

The cell degradation table template allows only one-dimensional tables:

```
variable_1: input_net_transition
```

Following are the rules for the relationship between variables and indexes:

- If you have variable_1, you must have index_1.
- If you have variable_1 and variable_2, you must have index_1 and index_2.
- If you have variable_1, variable_2, and variable_3, you must have index_1, index_2, and index_3.

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```
lu_table_template (constraint) {
  variable_1 : related_pin_transition;
  variable_2 : related_out_total_output_net_capacitance;
  variable_3 : constrained_pin_transition;
  index_1 ("1.0, 1.5, 2.0");
  index_2 ("1.5, 1.0, 2.0");
  index_3 ("1.0, 2.0, 1.5");
}

lu_table_template (basic_template) {
  variable_1 : input_net_transition;
  variable_2 : total_output_net_capacitance;
  index_1 ("0.0, 0.5, 1.5, 2.0");
  index_2 ("0.0, 2.0, 4.0, 6.0");
}
```

Syntax

```
calc_mode : name<sub>string</sub>;
```

The name of the associated process mode.

domain Group

In the case of a piecewise lookup table, use one or more ${\tt domain}$ groups in the ${\tt lu_table_template}$ group to specify subsets of the lookup table template. Variables in a domain group can be the variables in the ${\tt lu_table_template}$ group.

Syntax

```
library (name<sub>string</sub>) {
    lu_table_template (template_name<sub>string</sub>) {
        domain(domain_1_name<sub>id</sub>) {
        ... domain description ...
    }
}
domain_1_name
```

A string representing the name of the domain.

Simple Attributes

```
calc_mode
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

calc_mode Simple Attribute

An optional attribute, you can use ${\tt calc_mode}$ to specify an associated process mode.

Example

```
calc_mode : OC1 ;
```

variable_1, variable_2, and variable_3 Simple Attributes

The variables in a domain group are a subset of the variables in the $lu_table_template$ group.

1.9.20 maxcap_lut_template Group

The ${\tt maxcap_lut_template}$ group defines a template for specifying the maximum acceptable capacitance of an input or an output pin.

Syntax

```
library (name<sub>string</sub>) {
   maxcap_lut_template (template_name<sub>id</sub>) {
     ... template description ...
   }
}
```

Simple Attributes

```
variable_1
variable_2
```

Complex Attributes

```
index_1 index_2
```

variable_1 and variable_2 Simple Attributes

The value you can assign to variable_1 is frequency. The value you can assign to variable_2 is input_transition_time.

index_1 and index_2 Complex Attributes

Along with variable_1 and variable_2, you must specify the index values.

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
```

Example

```
library (my_library) {
    ...
maxcap_lut_template (my_template) {
    variable_1: frequency;
    variable_2: input_transition_time;
    index_1 ("100.0000, 200.0000");
    index_2 ("0.0, 0.0");
    }
    ...
}
```

1.9.21 maxtrans_lut_template Group

The maxtrans_lut_template group defines a template for specifying the maximum acceptable transition time of an input or an output pin.

Syntax

```
library (name<sub>string</sub>) {
  maxtrans_lut_template (template_name<sub>id</sub>) {
    ... template description ...
  }
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

variable_1, variable_2, and variable_3 Simple Attributes

The value you can assign to variable_1 is frequency. The value you can assign to variable_2 is input_transition_time. The value you can assign to variable_3 is total_output_net_capacitance.

index_1, index_2, and index_3 Complex Attributes

Along with variable_1, variable_2, and variable_3, you must specify the index values.

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
```

Example

```
library (my_library) {
...
maxtrans_lut_template (my_template) {
  variable_1 : frequency;
  variable_2 : input_transition_time;
  variable_3 : total_output_net_capacitance;
  index_1 ("100.0000, 200.0000");
  index_2 ("0.0, 0.0");
  index_3 ("0.0, 0.0");
}
...
}
```

1.9.22 noise_lut_template Group

The noise_lut_template group defines a template for specifying a noise immunity curve. Use the template to specify the input noise width output load and breakpoints that represent the input height table.

Syntax

```
library (name<sub>string</sub>) {
    noise_lut_template (template_name<sub>id</sub>) {
        ... template description ...
    }
}
```

Simple Attributes

```
variable_1
variable_2
```

Complex Attributes

```
index_1 index_2
```

variable_1 and variable_2 Simple Attributes

The values you can assign to $variable_1$ and $variable_2$ are input_noise_width and total_output_net_capacitance.

index_1 and index_2 Complex Attributes

Along with variable_1 and variable_2, you must define both index_1 and index_2.

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
```

Example

```
library (my_library) {
    ...
    noise_lut_template (my_template) {
      variable_1: input_noise_width;
      variable_2: total_output_capacitance;
      index_1 ("0, 0.1, 2");
      index_2 ("0, 2");
    }
    ...
}
```

1.9.23 normalized_driver_waveform Group

The library-level normalized_driver_waveform group represents a collection of driver

waveforms under various input slew values. The <code>index_1</code> specifies the input slew and <code>index_2</code> specifies the normalized voltage.Note that the slew index in the <code>normalized_driver_waveform</code> table is based on the slew derate and slew trip points of the library (global values). When applied on a pin or cell with different slew or slew derate, the new slew should be interpreted from the waveform.

Simple Attributes

driver waveform name

Complex Attributes

```
index_1
index_2
values
```

Syntax

Example

driver waveform name Simple Attribute

The driver_waveform_name string attribute differentiates the driver waveform table from other driver waveform tables when multiple tables are defined. Cell-specific and rise- and fall-specific driver waveform usage modeling depend on this attribute.

The driver_waveform_name attribute is optional. You can define a driver waveform table without the attribute, but there can be only one table in a library, and that table is regarded as the default driver waveform table for all cells in the library. If more than one table is defined without the attribute, the last table is used. The other tables are ignored and not stored in the .db file.

Syntax

driver waveform name: string;

Example

1.9.24 operating_conditions Group

Use this group to define operating conditions; that is, process, voltage, and temperature. You define an operating_conditions group at the library-level, as shown here:

Syntax

```
library (name<sub>string</sub>) {
    operating_conditions (name<sub>string</sub>) {
        ... operating conditions description ...
    }
}
```

Simple Attributes

```
calc_mode: name<sub>id</sub>;
parameteri: float;
process: float;
temperature: float;
tree_type: value<sub>enum</sub>;
voltage: float;
```

Complex Attribute

```
power_rail (string, float); /* one or more */
```

calc_mode Simple Attribute

An optional attribute, you can use calc_mode to specify an associated process mode.

Syntax

```
calc_mode : name_{id};
```

The name of the associated process mode.

parameter i Simple Attribute

Use this optional attribute to specify values for up to five user-defined variables.

Syntax

```
parameteri : value<sub>float</sub> ; /* i = 1..5 */

value
```

A floating-point number representing the variable value.

process Simple Attribute

Use the process attribute to specify a scaling factor to account for variations in the outcome of the actual semiconductor manufacturing steps.

Syntax

```
process : value<sub>float</sub> ;
value
```

A floating-point number from 0 through 100.

temperature Simple Attribute

Use the temperature attribute to specify the ambient temperature in which the design is to operate.

Syntax

```
temperature : value<sub>float</sub> ; value
```

A floating-point number representing the ambient temperature.

tree_type Simple Attribute

Use the ${\tt tree_type}$ attribute to specify the environment interconnect model.

Syntax

```
tree_type : value<sub>enum</sub> ;
value
```

Valid values are best_case_tree, balanced_tree, and worst_case_tree.

voltage Simple Attribute

Use the voltage attribute to specify the operating voltage of the design; typically 5 volts for a CMOS library.

Syntax

```
voltage : value<sub>float</sub> ; 
value
```

A floating-point number from 0 through 1000, representing the absolute value of the actual voltage.

power_rail Complex Attribute

Use the power_rail attribute in the operating_conditions group to specify a voltage value for each power supply.

Syntax

```
power_rail (power_supply_name_string, voltage_value_float);

power_supply_name

Specifies a power supply name that can be used later for reference. You can refer to it by assigning a string to the rail connection input_signal_level or the output_signal_level attribute.

voltage_value

Identifies the voltage value associated with the power_supply_name. The value is specified by the units you define in the library group voltage_unit attribute.
```

Example

```
operating_conditions (MPSS) {
  calc_mode: worst;
  process: 1.5;
  temperature: 70;
  voltage: 4.75;
  tree_type: worse_case_tree;
  power_rail (VDD1, 4.8);
  power_rail (VDD2, 2.9);
}
```

1.9.25 output_current_template Group

Use the <code>output_current_template</code> group to describe a table template for composite

current source (CCS) modeling.

Syntax

```
library (name_string) {
  output_current_template(template_name_id) {
    variable_1 : value_enum;
    variable_2 : value_enum;
    variable_3 : value_enum;
    index_1 : ("float, ..., float");
    index_2 : ("float, ..., float");
    index_3 : ("float, ..., float");
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

variable_1, variable_2, and variable_3 Simple Attributes

The table template specifying composite current source (CCS) driver and receiver models can have three variables: variable_1, variable_2, and variable_3. The valid values for variable_1 and variable_2 are input_net_transition and total_output_net_capacitance. The only valid value for variable_3 is time.

index_1, index_2, and index3 Complex Attributes

Along with variable_1 and variable_2, you must specify the index values.

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
```

Example

```
library (my_library) {
...
output_current_template (CCT) {
  variable_1 : input_transition;
  variable_2 : total_output_net_capacitance;
  variable_3 : time;
  index_1 ("0.1, 0.2");
  index_2 ("1.0, 2.0");
  index_3 ("0.1, 0.2, 0.3, 0.4, 0.5");
}
...
}
```

1.9.26 output_voltage Group

You define an output_voltage group in the library group to designate a set of output voltage level ranges to drive output cells.

Syntax

```
library (name<sub>string</sub>) {
  output_voltage(name<sub>string</sub>) {
    vol : float | expression;
    voh : float | expression;
    vomin : float | expression;
    vomax : float | expression;
}
  output_voltage (name<sub>string</sub>) {
    ... output_voltage description ...;
}
```

The value for vol, voh, vomin, and vomax is a floating-point number or an expression. An expression allows you to define voltage levels as a percentage of VSS or VDD.

vol

The maximum output voltage generated to represent a logic 0.

voh

The minimum output voltage generated to represent a logic 1.

vomin

The minimum output voltage the pad can generate.

vomax

The maximum output voltage the pad can generate.

<u>Table 1-5</u> lists the predefined variables you can use in an output_voltage expression attribute. Separate variables are defined for CMOS and BiCMOS.

Table 1-5 Voltage-Level Variables for the output_voltage Group

CMOS/BiCMOS variable	Default value
VDD	5V
VSS	0V
VCC	5V

The default values represent nominal operating conditions. These values fluctuate with the voltage range defined in the <code>operating_conditions</code> groups.

All voltage values are in the units you define with the <code>voltage_unit</code> attribute within the <code>library</code> group.

Example 1-7 shows an example of an output_voltage group.

Example 1-7 output_voltage Group

```
output_voltage(GENERAL) {
  vol : 0.4;
  voh : 2.4;
  vomin : -0.3;
  vomax : VDD + 0.3;
}
```

1.9.27 part Group

You use a part group to describe a specific FPGA device. Use multiple part groups to describe multiple devices.

Syntax

```
library (name<sub>string</sub>) {
    part(name<sub>string</sub>) {
        ...device description...
}
    part(name<sub>string</sub>) {
```

```
...device description...
}
```

Simple Attributes

```
default_step_level
fpga_isd
num_blockrams
num_cols
num_ffs
num_luts
num_rows
pin_count
```

Complex Attributes

```
max_count
valid_speed_grade
valid_step_level
```

Group

speed_grade

default_step_level Simple Attribute

Use the default_step_level attribute to specify one of the valid step levels as the default for the FPGA device. You specify valid step levels with the valid_step_levels complex attribute.

Syntax

An alphanumeric string identifier, enclosed within double quotation marks, representing the default step level for the device.

Example

```
default_step_level("STEP0");
```

fpga_isd Simple Attribute

Use this optional attribute to reference the drive, io_type, and slew information contained in a library-level fpga_isd group.

Syntax

```
\label{fpga_isd_name} $$fpga\_isd\_name_{id}$; $$fpga\_isd\_name$$ $$ The name of a library-level $$fpga\_isd $$group.
```

Example

```
fpga_isd : part_cell_isd ;
```

num_blockrams Simple Attribute

Use the $num_blockrams$ attribute to specify the number of block select rams on the FPGA device.

Syntax

```
\begin{aligned} &\text{num\_blockrams}: \textit{value}_{\textit{int}}; \\ &\textit{value} \end{aligned}
```

An integer representing the number of block select RAMs on the device.

Example

```
num_blockrams: 10;
```

num_cols Simple Attribute

Use the num_cols attribute to specify the number of logic block columns on the FPGA device.

Syntax

```
num_cols : value<sub>int</sub> ;
```

An integer representing the number of logic blocks on the FPGA device.

Example

```
num_cols: 30;
```

num_ffs Simple Attribute

Use the num_ffs attribute to specify the number of flip-flops on the device.

Syntax

```
num_ffs : value<sub>int</sub> ;
value
```

An integer representing the number of flip-flops on the FPGA device.

Example

```
num_ffs: 2760;
```

num_luts Simple Attribute

Use the num_luts attribute to specify the total number of lookup tables available for the FPGA device. The num_luts value is used to determine the total number of slices that make up all the configurable logic blocks (CLBs) of the FPGA device, as shown in the following equation.

Syntax

```
num_luts : value<sub>int</sub> ;

value
```

An integer representing the number of lookup tables on the FPGA device.

Example

```
num_luts: 100;
```

num_rows Simple Attribute

Use the num_rows attribute to specify the number of logic block rows on the FPGA device.

Syntax

```
num_rows : value<sub>int</sub> ;
value
```

An integer representing the number of block rows on the FPGA device.

Example

```
num_rows: 20;
```

pin_count Simple Attribute

Use the pin_count attribute to specify the number of pins on the device.

Syntax

```
pin_count : value<sub>int</sub>;
value
```

An integer representing the number of pins on the FPGA device.

Example

```
pin_count:94;
```

max_count Complex Attribute

Use the $\max_\mathtt{count}$ attribute to specify the resource constraints for the FPGA device.

Syntax

```
max_count (resource_name_id+ value_int );
resource_name
The name of the resource being constrained.
value
```

An integer representing the maximum constraint of the resource.

Example

```
max_count (BUGFGTS, 4);
```

valid_speed_grade Complex Attribute

Use the $valid_speed_grade$ attribute to specify the various speed grades for the FPGA device.

Syntax

```
\label{eq:valid_speed_grade} \mbox{ ("name\_1$_{id}", "name\_2$_{id}", ..."name\_n$_{id}" ) ;}
```

```
" name_1 ", " name_2 ", " name_n "
```

A list of alphanumeric string identifiers, each enclosed within double quotation marks, represents the various speed grades for the device. Each identifier corresponds to an operating condition under which the library is characterized and under which the device is used.

Example

```
valid_speed_grade("-6", "-5", "-4");
```

valid_step_levels Complex Attribute

Use the $valid_step_levels$ attribute to specify the various step levels for the FPGA device.

Syntax

A list of alphanumeric string identifiers, each enclosed within double quotation marks, representing various step levels for the device. Each identifier corresponds to an operating condition under which the library is characterized and under which the device is used.

Example

```
valid_step_levels("STEP0", "STEP1", "STEP2");
```

speed_grade Group

The speed_grade group associates a valid speed grade with a valid step level.

Syntax

```
part(name<sub>string</sub>) {
    ...
    speed_grade (name<sub>string</sub>) {
        ...step_level description...
    }
}
name
```

Specifies one of the valid speed grades listed in the ${\tt valid_speed_grade}$ attribute.

Simple Attribute

```
fpga_isd
```

Complex Attribute

```
step_level
```

Example

```
speed_grade ( ) {
    ...
}
```

fpga_isd Simple Attribute

Use this optional attribute to reference the drive, io_type, and slew information contained in a library-level fpqa_isd group.

Syntax

```
\label{fpga_isd_name} $$fpga\_isd\_name_{id}$;$$ $$fpga\_isd\_name$$$ $$ The name of a library-level fpga\_isd group.
```

Example

```
fpga_isd: part_cell_isd;
```

step_level Complex Attribute

Use the step_level attribute to specify one of the valid step levels listed in the valid_step_level attribute.

Syntax

```
step_level (name<sub>string</sub>);
name
```

The alphanumeric identifier for a valid step level.

Example

```
step_level();
```

1.9.28 pg_current_template Group

In the composite current source (CCS) power library format, instantaneous power data is specified as 1- to n- dimensional tables of current waveforms in the $pg_current_template$ group. This library-level group creates templates of common information that power and ground current vectors use.

Syntax

```
library (name<sub>string</sub>) {
    pg_current_template (template_name<sub>id</sub>) {
        ... template description ...
    }
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
variable_4
```

Complex Attributes

```
index_1
index_2
index_3
index_4
```

variable_1, variable_2, variable_3, and variable_4 Simple Attributes

The variable values can be input_net_transition,

total_output_net_capacitance, and time. The last variable must be time and is required. The group can contain none or at most one input_net_transition variable. It can contain none or up to two total_output_net_capacitance variables.

index_1, index_2, index_3, and index_4 Complex Attributes

The index values are optional.

```
index_1 ("float, ...");
index_2 ("float, ...");
index_3 ("float, ...");
index_4 ("float, ...");
```

Example

```
library (my_library) {
    ...
    pg_current_template (my_template) {
        variable_1 : input_net_transition;
        variable_2 : total_output_net_capacitance;
        variable_3 : total_output_net_capacitance;
        variable_4 : time;
        index_1 ("100.0000, 200.0000");
        index_2 ("0.0, 0.0");
        index_3 ("0.0, 0.0");
        index_4 ("0.0, 0.0");
    }
    ...
}
```

1.9.29 poly_template Group

Use the poly_template group to define a template of polynomials to be used by the timing group. For reference purposes, the poly_template group requires a name.

Syntax

```
library (library_name<sub>id</sub>) {
   poly_template(poly_template_name_id) {
       variables(\textit{variable\_i}_{enum}, \, ..., \, \textit{variable\_n}_{enum}) \; ; \\
      variable_1_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
      variable_n_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
      mapping(value<sub>enum</sub>, power_rail_nameid);
       orders ();
       domain(domain_nameid) {
          calc_mode : name<sub>id</sub> ;
          variables(\textit{variable\_i}_{enum}, ..., \textit{variable\_n}_{enum}) \ ;
          variable_1_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
          variable_n_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
          mapping(\textit{value}_\textit{enum}, \textit{power\_rail\_name}_\textit{id}) \; ;
          orders ();
  }
 poly_template_name
```

The name of the template.

```
variables
variable_n_range
mapping
```

Complex Attributes

Group

domain

variables Complex Attribute

Use the variables attribute to specify the name of a variable or a list of the variables that characterizes library cells for timing, noise immunity, and noise propagation. The variable or variables are used in the polynomial equations.

Note:

At least one variable name is required.

Syntax

```
variables(variable_1<sub>enum</sub>,..., variable_n<sub>enum</sub>,);
variable_1 , ..., variable_n
```

The values depend on the group as shown in the following.

The valid variables for a noise immunity template referenced by a noise immunity polynomial, such as noise_immunity_high, are:

```
input_noise_width | total_output_net_capacitance | voltage
| voltagei | temperature | parametern
```

The valid variables for a noise propagation template referenced by a noise propagation group, such as propagated_noise_height_high, are:

```
input_noise_height | input_noise_width |
input_noise_time_to_peak | total_output_net_capacitance |
voltage, voltagei, temperature | parametern
```

The valid variables in a steady state group, such as steady_state_current_high, are:

```
\verb|iv_output_voltage| voltage| voltagei| temperature| \\ \verb|parametern|
```

The valid variables in a timing group are generally divided into four sets:

```
. Set 1
```

```
\begin{tabular}{ll} \hline \tt o & input\_net\_transistion | constrained\_pin\_transition \\ \hline \end{tabular}
```

. Set 2

```
o total_output_net_capacitance|output_net_length,
output_net_wire_cap|output_net_pin_cap|
related_pin_transistion
```

. Set 3

```
related_out_total_output_net_capacitance |
related_out_output_net_length |
related_out_output_net_wire_cap |
related_out_output_net_pin_cap
```

. Set 4

```
o temperature, voltage | voltage i
```

In Set 4, <code>voltage</code> is the default power supply voltage for the design and <code>voltage1</code> is normally used only when your design requires dual power supplies for the cell; for example, for a level shifter.

For a one-dimensional polynomial, substitute the values in Sets 1 and 2 for *variable_1*. For a two-dimensional polynomial, substitute the values in Sets 1, 2, and 4 for *variable_1* and *variable_2*. For polynomials with three or more dimensions, substitute the values in Sets 1, 2, 3, and 4 for *variable_1*, *variable_2*, ..., *variable_n*.

Example

```
variables( temperature, voltage,
    total_output_net_capacitance);
```

variable_ n _range Complex Attribute

Use the $variable_n$ _range attribute to specify the range of the value for the n th variable in the variables attribute.

Note:

A $variable_n$ _range attribute is required for each variable listed in the variables attribute.

Syntax

```
variable_n_range(float, float);
```

float , float

Floating-point number pairs that specify the value range.

Example

```
variable_2_range(1.5, 2.0);
```

mapping Complex Attribute

The mapping attribute specifies the relationship between voltage attribute (as used in the polynomial) and the corresponding $power_rail$ attribute defined in the $power_supply$ attribute.

Note:

You can have no more than two mapping attributes in a poly_template group.

Syntax

```
\label{eq:continuity} \begin{split} \text{mapping}(\textit{value}_{\textit{enum}}, \textit{power\_rail\_name}_{\textit{id}}); \\ &\textit{value} \\ & \text{Valid values are } \text{voltage and } \text{voltage1}. \\ &\textit{power\_rail\_name} \end{split}
```

Identifies the corresponding power rail.

Example

```
mapping(voltage, VDD2);
```

orders Complex Attribute

Use the orders attribute to specify the order for the variables for the polynomial.

Syntax

```
variable_n_range(float, float);
```

```
variable_2_range(1.5, 2.0);
```

domain Group

In the case of a piecewise polynomial, use one or more <code>domain</code> groups in the <code>poly_template</code> group. The variables in a <code>domain</code> group are the same as the variables in the <code>poly_template</code> group.

Note:

A domain name is required and the name must be unique.

Syntax

```
library (library_name<sub>id</sub>) {
    poly_template (poly_template_name<sub>id</sub>) {
        ...
        domain (domain_name<sub>id</sub>) {
        ...
     }
    }
}
```

Simple Attribute

calc_mode

Complex Attributes

```
variables
variable_n_range
mapping
orders
```

calc_mode Simple Attribute

Use the ${\tt calc_mode}$ attribute to specify the associated process mode.

Syntax

```
calc_mode : name_{id} ; name
```

The name of the associated process mode.

Example

```
calc_mode : best ;
```

variables, variable_ n _range, mapping, and orders Complex Attributes

For the description of how each of these attributes is used, see the "poly_template Group".

Example

```
variable_3_range(1.0, 2.0);
mapping(voltage, VDD2);
```

1.9.30 power_lut_template Group

The power_lut_template group is defined within the library group, as shown here:

Syntax

```
library (name) {
  power_lut_template (template_name) {
     variable_1 : input_transition_time |
        total_output_net_capacitance
        |equal_or_opposite_output_net_capacitance;
     variable_2 : input_transition_time |
        total_output_net_capacitance
        lequal_or_opposite_output_net_capacitance;
     variable_3 : input_transition_time |
        total_output_net_capacitance
        |equal_or_opposite_output_net_capacitance;
     index_1 ("float, ..., float");
     index_2 ("float, ..., float");
     index_3 ("float, ..., float");
  }
}
```

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

Group

domain

The $power_lut_template$ group creates a template of the index used by the $internal_power$ group (defined in a pin group within a cell).

The name of the template (template_name) is a name you choose that can be used later for reference.

Note:

A power_lut_template with the name scalar is predefined; its size is 1. You can refer to it by entering scalar as the name of a fall_power group, power group, or rise_power group within the internal_power group (defined in the pin group).

variable_1, variable_2, and variable_3 Simple Attributes

The variable_1 attribute in the power_lut_template group specifies the first dimensional variable used by the library developer to characterize cells in the library for internal power.

The variable_2 attribute in the power_lut_template group specifies the second dimensional variable the library developer uses to characterize cells in the library for internal power.

The variable_3 attribute in the power_lut_template group specifies the third dimensional variable the library developer uses to characterize cells in the library for

internal power.

If the index_1 attribute is measured with the loading of the output net capacitance of the pin specified in the pin group that contains the internal_power group (defined in a cell group), the value for variable_1 is equal_or_opposite_output_net_capacitance.

If the index_1 attribute is measured with the input transition time of the pin specified in the pin group or the related_pin attribute of the internal_power group, the value for variable_1 is input_transition_time.

If the index_2 attribute is measured with the loading of the output net capacitance of the pin specified in the pin group that contains the internal_power group (defined in a cell group), the value for variable_2 is equal_or_opposite_output_net_capacitance.

If the index_2 attribute is measured with the input transition time of the pin specified in the pin group or the related_pin attribute of the internal_power group, the value for variable_2 is input_transition_time.

If the index_3 attribute is measured with the loading of the output net capacitance of the pin specified in the pin group that contains the internal_power group (defined in a cell group), the value for variable_3 is equal_or_opposite_output_net_capacitance.

If the index_3 attribute is measured with the input transition time of the pin specified in the pin group or the related_pin attribute of the internal_power group, the value for variable_3 is input_transition_time.

index_1, index_2, and index_3 Complex Attributes

The index_1 complex attribute in the power_lut_template group specifies the breakpoints of the first dimension used to characterize cells for internal power within the library. The values specified in this attribute must be in monotonically increasing order. You can overwrite the index_1 attribute by providing the same attribute in the fall_power group, power group, or rise_power group within the internal_power group (defined in the pin group). The index_1 attribute is required in the power_lut_template group.

The index_2 complex attribute in the power_lut_template group specifies the breakpoints of the second dimension used to characterize cells for internal power within the library. You can overwrite the index_2 attribute by providing the same attribute in the fall_power group, power group, or rise_power group within the internal_power group (defined in the pin group). The index_2 attribute is required in the power_lut_template group if the variable_2 attribute is present.

The index_3 complex attribute in the power_lut_template group specifies the breakpoints of the third dimension used to characterize cells for internal power within the library. You can overwrite the index_3 attribute in the internal_power group by providing the same attribute in the fall_power group, power group, or rise_power group within the internal_power group (defined in the pin group). The index_3 attribute is required in the power_lut_template group if the variable_3 attribute is present

Example 1-8 shows four power_lut_template groups.

Example 1-8 Four power_lut_template Groups

```
power_lut_template (output_by_cap) {
  variable_1 : total_output_net_capacitance ;
  index_1 ("0.0, 5.0, 20.0") ;
}
power_lut_template (output_by_cap_and_trans) {
  variable_1 : total_output_net_capacitance ;
  variable_2 : input_transition_time ;
  index_1 ("0.0, 5.0, 20.0") ;
  index_2 ("0.1, 1.0, 5.0") ;
}
power_lut_template (input_by_trans) {
  variable_1 : input_transition_time ;
  index_1 ("0.0, 1.0, 5.0") ;
}
power_lut_template (output_by_cap2_and_trans) {
  variable_1 : total_output_net_capacitance ;
  variable_2 : input_transition_time ;
```

```
variable_3 : equal_or_opposite_output_net_capacitance;
index_1 ("0.0, 5.0, 20.0");
index_2 ("0.1, 1.0, 5.0");
index_3 ("0.1, 0.5, 1.0");
```

Use the report_lib -timing command to report power_lut_template information in the library. You can do this only while reading in the library source file in the same session. The report will resemble the one shown in <u>Example 1-9</u>.

Example 1-9 power_lut_template Report

domain Group

In the case of a piecewise polynomial, use one or more domain groups in the power_lut_template group. The variables in a domain group are the same as the variables in the power_lut_template group. For more information about using a domain group, see "domain Group".

1.9.31 power_poly_template Group

Use the power_poly_template group to define a template of polynomials to be used by the timing group. For reference purposes, the power_poly_template group requires a name.

Syntax

```
library (library_name<sub>id</sub>) {
    power_poly_template(power_poly_template_name_id) {
       variables(variable_i_enum, ..., variable_n_enum);
       variable\_1\_range(\textit{min\_value}_{\textit{float}}, \, \mathsf{max\_value}_{\textit{float}}) \; ;
       variable_n_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
       mapping(value<sub>enum</sub>, power_rail_name<sub>id</sub>);
       domain(domain_name<sub>id</sub>) {
          calc_mode : name<sub>id</sub> ;
           variables(variable\_i_{enum}, ..., variable\_n_{enum});
          variable_1_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
          variable_n_range(min_value<sub>float</sub>, max_value<sub>float</sub>);
           mapping(\textit{value}_\textit{enum}, \textit{power\_rail\_name}_\textit{id}) \; ; \\
       }
  }
}
  power_poly_template_name
```

The name of the template.

Complex Attributes

```
variables
variable_n_range
mapping
```

Group

domain

variables Complex Attribute

Use the variables attribute to specify the name of a variable or a list of the variables that characterize library cells for power; that is, the variables used in the polynomial equations.

Note:

At least one variable name is required. A maximum of seven variables is allowed.

Syntax

```
variables(variable_1<sub>enum</sub>,..., variable_n<sub>enum</sub>);

variable_1, ..., variable_n

Valid values for polynomial variables are:
equal_or_opposite_output_net_capacitance, input_net_transition,
total_output_net_capacitance, output_net_length, temperature, voltage,
voltage i, and parameter i.
```

Example

```
variables( temperature, voltage,
    total_output_net_capacitance);
```

variable_ n _range Complex Attribute

Use the $variable_n$ range attribute to specify the range of the value for the n th variable in the variables attribute.

Note:

A $variable_n$ _range attribute is required for each variable listed in the variables attribute.

Syntax

```
variable_n_range(value_1<sub>float</sub>, value_2<sub>float</sub>);
value_1 , value_2
```

Floating-point number pairs that specify the value range.

Example

```
variable_2_range(1.5, 2.0);
```

mapping Complex Attribute

The mapping attribute specifies the relationship between the voltage attribute (as used in the polynomial) and the corresponding $power_rail$ attribute defined in the $power_supply$ attribute.

Note:

You can have no more than two mapping attributes in a power_poly_template group.

```
Syntax
```

```
mapping(value<sub>enum</sub>, power_rail_name<sub>id</sub>);

value

Valid values are voltage and voltage1.

power_rail_name

Identifies the corresponding power rail.
```

Example

```
mapping(voltage, VDD2);
```

domain Group

In the case of a piecewise polynomial, use one or more <code>domain</code> groups in the <code>poly_template</code> group. The variables in a <code>domain</code> group are the same as the variables in the <code>poly_template</code> group.

Note:

A domain name is required and the name must be unique.

Syntax

```
library (library_name<sub>id</sub>) {
   power_poly_template (power_poly_template_name<sub>id</sub>) {
     ...
     domain (domain_name<sub>id</sub>) {
     ...
   }
  }
}
```

Simple Attribute

calc_mode

Complex Attributes

```
variables
variable_n_range
mapping
```

calc_mode Simple Attribute

Use the calc_mode attribute to specify the associated process mode.

Syntax

```
calc_mode : name_{id} ; name
```

The name of the associated process mode.

variables, variable_ n _range, and mapping Complex Attributes

For the description of how each of these attributes is used, see the "poly_template Group".

1.9.32 power_supply Group

The power_supply group is defined in the library group, as shown here:

```
library (name) {
  power_supply (name) {
    default_power_rail : string ;
    power_rail(power_supply_name_string,voltage_value_float)
    power_rail(power_supply_name_string,voltage_value_float)
    ...
  }
}
```

Simple Attribute

default_power_rail

Complex Attribute

power_rail

The power_supply group captures all nominal information on voltage variation.

default_power_rail Simple Attribute

The $default_power_rail$ attribute receives, by default, the value of the voltage attribute defined in the nominal operating_conditions group.

Syntax

```
default_power_rail: power_supply_name_string;

power_supply_name

An identifier for the power supply.
```

Example

```
default_power_rail: VDD0;
```

power_rail Complex Attribute

The power_rail attribute identifies all power supplies that have the nominal operating conditions (defined in the operating_conditions group) and the nominal voltage values. The power_supply group can define one or more power_rail attributes.

Syntax

```
power_rail (power_supply_name<sub>string</sub>,voltage_value<sub>float</sub>)

power_supply_name
```

Specifies a power supply name that can be used later for reference. You can refer to it by assigning a string to the rail connection input_signal_level or output_signal_level attribute.

voltage_value

A floating-point number that identifies the voltage value associated with the power_supply_name. The value is in the units you define within the library group voltage_unit attribute.

Example

```
power_rail (VDD1, 5.0);
```

Example 1-10 Library Example With power_supply Group

```
library (multiple_power_supply) {
  power_supply () {
    /* Define before operating conditions and cells. */
    default_power_rail: VDDO;
    power_rail (VDD1, 5.0);
    power_rail (VDD2, 3.3);
    ...
}
```

Multiple Power Supply Library Requirements

Use the report_lib -power command to report multiple power supply information in the library. The report will resemble the one shown in <u>Example 1-11</u>.

Example 1-11 Multiple Power Supply Report

```
Power Supply Group:
  default_power_rail : VDD0
 power Rail Value
  VDD1 5.00
  VDD2 3.30
Power Rail in the Operating Conditions Groups:
Name : MPSS
 power Rail Value
  VDD1 4.80
  VDD2 2.90
Power Rail Connection Information:
Name
       : IBUF1
 RAIL CONNECTION (PV1): VDD1
 RAIL CONNECTION (PV2): VDD2
Signal Level Information:
CELL(IBUF1):
 PIN(A):
 INPUT_SIGNAL_LEVEL(A): VDD1
END_PIN A;
 PIN(EN):
 INPUT_SIGNAL_LEVEL(EN): VDD1
 END_PIN EN;
 OUTPUT_SIGNAL_LEVEL(Z): VDD2
 END_PIN Z;
 PIN(Z1):
 INPUT_SIGNAL_LEVEL(Z1): VDD1
 OUTPUT_SIGNAL_LEVEL(Z1): VDD2
END PIN Z1;
END_CELL IBUF1;
```

1.9.33 propagation_lut_template Group

The $propagation_lut_template$ group defines a template for specifying noise propagation through a cell.

Syntax

```
library (name<sub>string</sub>) {
    propagation_lut_template (template_name<sub>string</sub>) {
        ... template description ...
}
```

}

Simple Attributes

```
variable_1
variable_2
variable_3
```

Complex Attributes

```
index_1
index_2
index_3
```

variable_1, variable_2, and variable_3 Simple Attributes

The values you can assign to variable_1 and variable_2 are input_noise_width, input_noise_height, and total_output_net_capacitance.

index_1, index_2, and index_3 Complex Attributes

Along with variable_1, variable_2, and variable_3, you must define ${\tt index_1}$, index_2, and ${\tt index_3}$

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
```

Example

```
library (my_library) {
    ...
propagation_lut_template (my_template) {
    variable_1 : input_noise_width;
    variable_2 : input_noise_height;
    variable_3 : total_output_net_capacitance;
    index_1 ("0.01, 0.2, 2");
    index_2 ("0.2, 0.8");
    index_2 ("0, 2");
}
...
}
```

1.9.34 rise_net_delay Group

The rise_net_delay group is defined at the library level, as shown here:

```
library (name) {
  rise_net_delay(name) {
    ... rise net delay description ...
}
  fall_net_delay (name) {
    ... fall net delay description ...
}
}
```

Complex Attributes

```
index_1 ("float,...,float");
index_2 ("float,...,float");
values ("float,...,float","float,...,float");
```

The rise_net_delay and the fall_net_delay groups define, in the form of lookup tables, the values for rise and fall net delays. This indexing allows the library developer to

model net delays as any function of output_transition and rc_product.

The net delay tables in one library have no effect on computations related to cells from other libraries.

To overwrite the lookup table default index values, specify the new index values before the net delay values, as shown in the following examples.

Example 1-12 shows an example of the rise_net_delay group.

Example 1-12 rise_net_delay Group

```
rise_net_delay (net_delay_template_table) {
  index_1 ("0,1,2");
  index_2 ("1,0,2");
  values ("0.00,0.21","0.11,0.23");
}
```

See also fall net delay Group.

1.9.35 rise_transition_degradation Group

The ${\tt rise_transition_degradation}$ group is defined at the library level, as shown here:

```
library (name) {
  rise_transition_degradation(name) {
   ... rise transition degradation description ...
  }
}
```

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
values ("float, ..., float", "float, ..., float");
```

The rise_transition_degradation group and the

fall_transition_degradation group describe, in the form of lookup tables, the transition degradation functions for rise and fall transitions. The lookup tables are indexed by the transition time at the net driver and the connect delay between the driver and a particular load. This indexing allows the library developer to model degraded transitions as any function of output-pin transition and connect delay between the driver and the load.

Transition degradation tables are used for indexing into any delay table in a library that has the input_net_transition, constrained_pin_transition, or related_pin_transition table parameters in the lu_table_template group.

The transition degradation tables in one library have no effect on computations related to cells from other libraries. Example 1-13 and shows an example of the rise_transition_degradation group.

Example 1-13 rise_transition_degradation Group

```
rise_transition_degradation (trans_deg) {
  index_1 ("0,1,2");
  index_2 ("1,0,2");
  values ("0.0,0.6","1.0,1.6");
}
```

See also "fall_transition_degradation Group".

1.9.36 scaled_cell Group

You define a scaled_cell group within the library group to supply an alternative set of

values for an existing cell, based on the set of operating conditions used.

Operating conditions are defined in the "operating conditions Group".

Syntax

```
scaled_cell (existing_cell, operating_conditions_group) {
    ... scaled cell description ...
}

existing_cell

The name of a cell defined in a previous cell group.

operating_conditions_group

The library-level operating_conditions group with which the scaled cell is associated.
```

Simple Attributes

The following attributes are also defined in the cell group.

```
area: float;
auxiliary_pad_cell : true | false;
bus_naming_style : "string";
\verb|cell_footprint|: footprint_type|_{string};
cell_leakage_power : float ;
clock_gating_integrated_cell: string_value;
contention_condition: "Boolean expression";
dont_fault : sa0 | sa1 | sa01;
dont_touch : true | false ;
dont_use : true | false;
geometry_print : string ;
handle_negative_constraint: true | false;
is_clock_gating_cell: true | false;
map_only : true | false ;
pad_cell: true | false;
pad_type : clock ;
preferred : true | false ;
scaling_factors:group_name;
single_bit_degenerate : string ;
/* black box, bus, and bundle cells only*/
use_for_size_only : true | false ;
vhdl_name: "string";
```

Complex Attributes

The following attributes are also defined in the cell group.

```
\begin{split} & \texttt{pin\_equal} \; (\text{"name\_list}_{string}\text{"}) \; ; \\ & \texttt{pin\_opposite} \; (\text{"name\_list}_{string}\text{"}, \text{"name\_list}_{string}\text{"}) \; ; \\ & \texttt{rail\_connection} \; (connection\_name_{string}, \\ & \textit{power\_supply\_name}_{string}) \; ; \end{split}
```

Group Statements

The following groups are also defined in the cell group.

```
bundle
bus
ff
ff_bank
generated_clock
latch
latch_bank
leakage_power
lut
mode_definition
pin
```

```
routing_track
statetable
test_cell
type
```

1.9.37 sensitization Group

The sensitization group defined at the library level describes the complete state patterns for a specific list of pins (defined by the pin_names attribute) that will be referenced and instantiated as stimuli in the timing arc.

Vector attributes in the group define all possible pin states used as stimuli. Actual stimulus waveforms can be described by a combination of these vectors. Multiple sensitization groups are allowed in a library. Each sensitization group can be referenced by multiple cells, and each cell can make reference to multiple sensitization groups.

Syntax

```
library(library_name) {
...
sensitization (sensitization_group_name) {
...
}
}
```

Complex Attributes

pin_names vector

1.9.38 pin_names Complex Attribute

The pin_names attribute specified at the library level defines a default list of pin names. All vectors in this sensitization group are the exhaustive list of all possible transitions of the input pins and their subsequent output response.

The pin_names attribute is required, and it must be declared in the sensitization group before all vector declarations.

Syntax

```
pin_names (string..., string);
```

Example

```
pin_names (IN1, IN2, OUT);
```

1.9.39 vector Complex Attribute

Similar to the pin_names attribute, the vector attribute describes a transition pattern for the specified pins. The stimulus is described by an ordered list of vectors.

The arguments for the vector attribute are as follows:

```
vector id
```

The vector id argument is an identifier to the vector string (a number tag that defines the list of possible sensitization combinations in a cell). The vector id value must be an integer greater than or equal to zero and unique among all vectors in the current sensitization group. It is recommended that you start numbering from 0 or 1.

```
vector string
```

The vector string argument represents a pin transition state. The string consists of the following transition status values: 0, 1, X, and Z where each character is separated by a space. The number of elements in the vector string must equal the number of arguments in pin_names.

The vector attribute can also be declared as:

```
vector (positive_integer, "{0|1|X|Z} [0|1|X|Z]...");
```

Syntax

vector (integer, string);

Example

```
sensitization(sensitization_nand2) {
  pin_names ( IN1, IN2, OUT1 );
  vector ( 1, "0 0 1" );
  vector ( 2, "0 1 1" );
  vector ( 3, "1 0 1" );
  vector ( 4, "1 1 0" );
```

1.9.40 scaling_factors Group

A $scaling_factors$ group is defined within the library group. .

Syntax

```
library (name<sub>string</sub>) {
    scaling_factors ("name<sub>string</sub>") {
    ... scaling factors ...
    }
}
```

Simple Attributes

The scaling_factors group uses the simple scaling attributes (that is, those with the k_ prefix) included in Example 1-1.

1.9.41 timing Group

A timing group is defined in a bundle, a bus, or a pin group within a cell. The timing group can be used to identify the name or names of multiple timing arcs. A timing group identifies multiple timing arcs, by identifying a timing arc in a pin group that has more than one related pin or when the timing arc is part of a bundle or a bus.

The following syntax shows a timing group in a pin group within a cell group.

Syntax

```
library (name<sub>string</sub>) {
  cell (name) {
    pin (name) {
      timing (name | name_list) {
      ...timing description ...
      }
    }
}
```

1.9.42 timing_range Group

Use the timing_range group to specify scaling factors that control signal arrival time.

Syntax

```
library (name<sub>string</sub>) {
    timing_range (name<sub>string</sub>) {
    ... timing range description ...
    }
}
```

Simple Attributes

```
faster_factor
slower_factor
```

faster_factor Simple Attribute

Use this attribute to specify a scaling factor to apply to the signal arrival time to model the fastest-possible arrival time.

Syntax

```
faster_factor : value<sub>float</sub> ; value
```

A floating-point number representing the scaling factor.

Example

```
faster_factor: 0.0;
```

slowest_factor Simple Attribute

Use this attribute to specify a scaling factor to apply to the signal arrival time to model the slowest-possible arrival time.

Syntax

```
slowest_factor : value<sub>float</sub> ; value
```

A floating-point number representing the scaling factor.

Example

```
slowest_factor: 0.0;
```

1.9.43 type Group

If your library contains bused pins, you must define \mathtt{type} groups and define the structural constraints of each bus type in the library. The \mathtt{type} group is defined at the $\mathtt{library}$ group level, as shown here:

Syntax

```
library (name<sub>string</sub>) {
type (name) {
... type description ...
}
}
```

Identifies the bus type.

Simple Attributes

```
base_type : base ;
bit_from : integer ;
bit_to : integer ;
bit_width : integer ;
data_type : data ;
downto : true | false ;
```

Only the array base type is supported.

```
bit_from : integer ;
```

Indicates the member number assigned to the most significant bit (MSB) of successive array members. The default is 0.

bit_to:integer;

Indicates the member number assigned to the least significant bit (LSB) of successive array members. The default is 0.

bit_width : integer ;

Designates the number of bus members. The default is 1.

data_type : data ;

Indicates that only the bit data type is supported.

```
downto: true | false;
```

A true value indicates that member number assignment is from high to low. A false value indicates that member number assignment is from low to high.

Example 1-14 illustrates a type group statement.

Example 1-14 type Group Description

```
type (BUS4) {
  base_type: array;
  bit_from: 0;
  bit_to: 3;
  bit_width: 4;
  data_type: bit;
  downto: false;
}
```

It is not necessary to use all attributes. .

Example 1-15 Alternative type Group Descriptions

```
type (BUS4) {
  base_type : array ;
  data_type : bit ;
  bit_width : 4 ;
  bit_from : 0 ;
  bit_to : 3 ;
}

type (BUS4) {
  base_type : array ;
  data_type : bit ;
  bit_width : 4 ;
  bit_from : 3 ;
  downto : true ;
}
```

After you define a type group, you can use it in a bus group to describe bused pins.

1.9.44 user_parameters Group

Use the user_parameters group to specify default values for up to five user-defined process variables.

You define a ${\tt user_parameters}$ group in a ${\tt library}$ group as follows.

Syntax

```
library (name) {
  user_parameters () {
  ... parameter descriptions...
  }
}
```

```
parameteri
```

parameter i Simple Attributes

Use each generic attribute to specify a default value for a user-defined process variable. You can specify up to five variables.

Syntax

```
parameteri : value<sub>float</sub> ; value
```

A floating-point number representing a variable value.

Example

```
parameter1: 0.5;
```

1.9.45 wire_load Group

A wire_load group is defined in a library group, as follows.

Syntax

```
library (name) {
  wire_load (name) {
  ... wire load description ...
  }
}
```

Simple Attributes

```
area:float;
capacitance:float;
resistance:float;
slope:float;
```

Complex Attribute

```
fanout_length
```

area Simple Attribute

Use this attribute to specify area per unit length of interconnect wire.

Syntax

```
area : value<sub>float</sub> ;
```

A floating-point number representing the area.

Example

```
area: 0.5;
```

capacitance Simple Attribute

Use this attribute to specify capacitance per unit length of interconnect wire.

Syntax

```
capacitance : value<sub>float</sub>;
```

A floating-point number representing the capacitance.

Example

value

```
capacitance:1.2;
```

resistance Simple Attribute

Use this attribute to specify wire resistance per unit length of interconnect wire.

Syntax

```
resistance: \textit{value}_{\textit{float}};
```

value

A floating-point number representing the resistance.

Example

```
resistance: 0.001;
```

slope Simple Attribute

Use this attribute to characterize linear fanout length behavior beyond the scope of the longest length specified in the fanout_length attribute.

Syntax

```
\mathsf{slope} : \mathit{value}_{\mathit{float}};
```

value

A floating-point number representing the slope in units per fanout.

Example

```
slope: 0.186
```

fanout_length Complex Attribute

Use this attribute to define values for fanout and length when you create the wire load manually. The <code>create_wire_load</code> command generates these values automatically.

Syntax

```
fanout\_length(fanout_{int}, length_{float}, average\_capacitance_{float}, \\ \\ standard\_deviation_{float}, number\_of\_nets_{int}) \ ;
```

fanout

An integer representing the total number of pins, minus one, on the net driven by the given output.

A floating-point number representing the estimated amount of metal that is statistiacally found on a network with the given number of pins.

Examples

```
library(example)
 wire_load (small) {
   area: 0.0;
   capacitance: 1.0;
   resistance: 0.0;
   slope: 0.0;
   fanout_length(1,1.68);
library(example) {
 wire_load ("90x90") {
   lu_table_template (wire_delay_table_template) {
     variable_1:fanout_number;
     variable_2 : fanout_pin_capacitance;
     variable_3 : driver_slew;
     index_1("0.12,3.4");
     index_2("0.12,4.24");
     index_3("0.1,2.7,3.12");
}
```

1.9.46 wire_load_selection Group

A wire_load_selection group is defined in a library group, as follows.

Syntax

```
library (name) {
  wire_load_selection (name) {
    ... wire load selection criteria ...
  }
}
```

Complex Attribute

```
wire_load_from_area(float, float, string);
```

Example

```
wire_load_selection(normal) {
  wire_load_from_area(100, 200, average);
}
```

1.9.47 wire_load_table Group

A wire_load_table group is defined in a library group, as follows.

Syntax

```
library (name) {
   wire_load_table (name) {
   ... wire_load table description ...
  }
}
```

Complex Attributes

```
fanout_area(integer, float);
```

```
fanout_capacitance(integer, float);
fanout_length(integer, float);
fanout_resistance(integer, float);
```

Example

```
library (wlut) {
  wire_load_table ("05x05") {
    fanout_area (1, 0.2);
    fanout_capacitance (1, 0.15);
    fanout_length (1, 0.2);
    fanout_resistance (1, 0.17);
  }
}
```

2. cell and model Group Description and Syntax

Every cell in a library has a separate cell description (a cell group) within the library group. A cell group can contain simple and complex attributes and other group statements.

Every model in a library also has a separate model description (a model group) within the library group. A model group can include the same simple and complex attributes and group statements as a cell group, plus two new attributes that can be used only in the model group.

This chapter describes the attributes and groups that can be included within cell and model groups, with the exception of the pin group, which is described in Chapter 3, "pin Group Description and Syntax."

This chapter is organized as follows:

- · cell Group
 - Attributes and values
 - Simple attributes
 - Complex attributes
 - Group statements
- · model Group
 - Attributes and values

Within each division, the attributes and group statements are presented alphabetically.

2.1 cell Group

A cell group is defined within a library group, as shown here:

```
library (name<sub>string</sub>) {
  cell (name<sub>string</sub>) {
   ... cell description ...
  }
}
```

2.1.1 Attributes and Values

Example 2-1 lists alphabetically all the attributes and groups that you can define within a cell group.

Example 2-1 Attributes and Values for a cell Group

```
/* Simple Attributes for cell group */
area : float ;
auxiliary_pad_cell : true | false ;
base_name : cell_base_name_string ;
```

```
bus_naming_style: "string";
{\tt cell\_footprint}: footprint\_type_{string}:
cell_leakage_power : float ;
clock_gating_integrated_cell: string_value;
contention_condition: "Boolean expression";
dont_fault : sa0 | sa1 | sa01;
dont_touch : true | false;
dont_use : true | false ;
driver_type : name id ;
edif_name: name<sub>id</sub>;
em_temp_degradation_factor : value_float ;
fpga_domain_style : name<sub>id</sub> ;
geometry_print : string ; /* bus and bundle cells only */
handle_negative_constraint : true | false;
interface_timing : true | false;
io_type : name<sub>id</sub>;
is_clock_gating_cell: true | false;
map_only : true | false ;
pad_cell: true | false;
pad_type : clock ;
power_cell_type:;
preferred : true | false ;
scaling_factors : group_name ;
single_bit_degenerate : string ;
/* black box, bus, and bundle cells only*/
slew_type : name<sub>id</sub>;
timing_model_type: "string";
use_for_size_only: true | false;
vhdl_name: "string";
  /* Complex Attributes for cell Group */
pin_equal("name_liststring");
\label{eq:pin_opposite} \verb| ("name_list1_{string}", "name_list2_{string}") | ;
\verb|rail_connection|| (\textit{connection}_n \verb|ame|_{\textit{string}},
  power_supply_name<sub>string</sub>);
\verb|resource_name|_{id}, \verb|number_of_resources|_{id}|;
  /* Group Statements for cell Group */
\texttt{bundle}\;(\textit{name}_{\textit{string}})\;\{\;\}
bus (name_{string}) { }
dynamic_current(){}
\texttt{ff} \; (\textit{variable1}_{\textit{string}}, \textit{variable2}_{\textit{string}}) \; \{ \; \}
ff_bank (variable1<sub>string</sub>, variable2<sub>string</sub>, bits<sub>integer</sub>) { }
functional_yield_metric(){}
generated_clock(){}
intrinsic_parasitic() {}
latch (variable1<sub>string</sub>, variable2<sub>string</sub>) { }
\texttt{latch\_bank} \; (\textit{variable1}_{\textit{string}}, \, \textit{variable2}_{\textit{string}}, \, \textit{bits}_{\textit{integer}}) \; \{ \; \}
leakage_current(){}
leakage_power() { }
lut (name<sub>string</sub>) { }
mode_definition(){}
pin (name<sub>string</sub> | name_list<sub>string</sub>) { }
\verb"routing_track" (routing_layer_name_{string}) \ \{ \ \}
statetable ("input node names", "internal node names") { }
test_cell() { }
type (name<sub>string</sub>) { }
```

Descriptions of the attributes and group statements follow.

2.1.2 Simple Attributes

This section lists, alphabetically, the simple attributes for the cell and model groups.

auxiliary_pad_cell Simple Attribute

See "pad_cell Simple Attribute".

base_name Simple Attribute

Use the base_name attribute to define a name for the output cell generated by VHDL or Verilog. If you omit this attribute, the cell is given the name "io_cell_name".

Syntax

```
base_name : "cell_base_name<sub>id</sub>" ;
cell_base_name
```

An alphanumeric string, enclosed in quotation marks, representing a name for the output cell.

Example

```
base_name: "IBUF";
```

bus_naming_style Simple Attribute

Use the bus_naming_style attribute to define the naming convention for buses in the library.

Syntax

```
bus_naming_style : "string" ;
```

Example

```
bus_naming_style: "Bus%sPin%d";
```

cell_footprint Simple Attribute

Use the cell_footprint attribute to assign a footprint class to a cell.

Syntax

```
cell_footprint : class_name<sub>id</sub>;
class_name
```

A character string that represents a footprint class. The string is casesensitive: And4 is different footprint from and4.

Example

```
cell_footprint : 5MIL;
```

Use this attribute to assign the same footprint class to all cells that have the same geometric layout characteristics.

Cells with the same footprint class are considered interchangeable and can be swapped during in-place optimization. Cells without <code>cell_footprint</code> attributes are not swapped during in-place optimization.

When you use cell_footprint, you also set the $in_place_swap_mode$ attribute to $match_footprint$.

cell leakage power Simple Attribute

Use the cell_leakage_power attribute to define the leakage power of a cell. If missing or negative, the value of the default_cell_leakage_power attribute defined in the library is assumed.

Syntax

```
cell_leakage_power : value<sub>float</sub>;
value
```

A floating-point number indicating the leakage power of the cell.

Example

```
cell_leakage_power: 0.2
```

The cell_leakage_power attribute is also recognized in the scaled_cell group, where it allows you to model nonlinear scaling of leakage power relative to certain process, voltage, and temperature conditions.

clock_gating_integrated_cell Simple Attribute

You can use the <code>clock_gating_integrated_cell</code> attribute to enter specific values that determine which integrated cell functionality the clock-gating software uses.

Syntax

clock_gating_integrated_cell:generic|valueidi

generic

When specified, the actual value is determined by accessing the state tables and state functions of the library cell pins.

value

A concatenation of up to four strings that describe the functionality of the cell to the clock-gating software:

The first string specifies the type of sequential element you want. The options are latch-gating logic, flip-flop gating logic, and none.

The second string specifies whether the logic is appropriate for rising- or falling-edge-triggered registers. The options are posedge and negedge.

The third (optional) string specifies whether you want test control logic located before or after the latch or flip-flop, or not at all. The options for cells set to latch or flip-flop are precontrol (before), postcontrol (after), or no entry. The options for cells set to no gating logic are control and no entry.

The fourth (optional) string, which exists only if the third string does, specifies whether you want observability logic or not. The options are obs and no entry. Table 2-1 lists some example values for the clock_gating_integrated_cell attribute:

Table 2-1 Some Values for the clock_gating_integrated_cell Attribute

Value of clock_gating_integrated_cell	Integrated cell must contain
latch_negedge	Latch-based gating logic2. Logic appropriate for falling-edge-triggered registers
latch_posedge_postcontrol	Latch-based gating logic2. Logic appropriate for rising-edge-triggered registers3. Test control logic located after the latch
latch_negedge_precontrol	Latch-based gating logic2. Logic appropriate for falling-edge- triggered registers3. Test control logic located before the latch
none_posedge_control_obs	Latch-free gating logic2. Logic appropriate for rising- edge-triggered registers3. Test control logic (no latch) Observability logic

For more details about the clock-gating integrated cells, see the "Modeling Power and Electromigration" chapter in the Liberty User Guide, Volume 1.

clock_gating_integrated_cell:latch_posedge_precontrol_obs;

Setting Pin Attributes for an Integrated Cell

The clock-gating software requires setting the pins of your integrated cells using the attributes listed in <u>Table 2-2</u>. Setting some of the pin attributes, such as those for test and observability, is optional.

Table 2-2 Pin Attributes for Integrated Clock Gating Cells

Integrated cell pin name	Data direction	Required attribute
clock	in	clock_gate_clock_pin
enable	in	clock_gate_enable_pin
test_mode or scan_enable	in	clock_gate_test_pin
enable_clock	out	clock_gate_out_pin

Setting Timing for an Integrated Cell

You set both the setup and hold arcs on the enable pin by setting the <code>clock_gate_enable_pin</code> attribute for the integrated cell to true. The setup and hold arcs for the cell are determined by the edge values you enter for the <code>clock_gating_integrated_cell</code> attribute. Table 2-3 lists the edge values and the corresponding setup and hold arcs.

Table 2-3 Values of the clock_gating_integrated_cell Attribute

Value of clock_gating_integrated_cell attribute	Setup arc	Hold arc
latch_posedge	rising	rising
latch_negedge	falling	falling
none_posedge	falling	rising
none_negedge	rising	falling

contention condition Simple Attribute

Specifies the contention conditions for a cell. Contention is a clash of "0" and "1" signals. In certain cells, it may be a forbidden condition and cause circuits to short.

Syntax

contention_condition: "Boolean expression";

Example

```
contention_condition : "ap * an" ;
```

dont fault Simple Attribute

This attribute is used by test tools. It is a string attribute that you can set on a library cell or pin.

Syntax

```
dont_fault : sa0 | sa1 | sao1 ;
sa0, sa1, sa01
```

The value you enter determines whether the dont_fault attribute will be placed on stuck at 0 (sa0), stuck at 1 (sa1), or stuck on both faults (sa01).

```
dont_fault : sa0 ;
```

The dont_fault attribute can also be defined in the pin group.

dont_touch Simple Attribute

The dont_touch attribute with a true value indicates that all instances of the cell must remain in the network.

Syntax

```
dont_touch : value<sub>Boolean</sub>;
value
```

Valid values are true and false.

Example

```
dont_touch : true ;
```

In addition to defining $dont_touch$ in a cell group or a model group, you can also apply the $dont_touch$ attribute to a cell, by using the set_dont_touch command.

dont_use Simple Attribute

The dont_use attribute with a true value indicates that a cell should not be added to a design during optimization.

Syntax

```
dont_use : value<sub>Boolean</sub> ;
```

Valid values are true and false.

Example

```
dont_touch : true ;
```

In addition to defining dont_touch in a cell group or a model group, you can also apply the dont_touch attribute to a cell, by using the set_dont_touch command.

driver_type Simple Attribute

Use the driver_type attribute to specify the drive power of the output or the I/O cell.

Syntax

```
driver_type : name<sub>id</sub> ;
```

An alphanumeric string identifier, enclosed in quotation marks, representing the drive power.

Example

```
driver_type: "4";
```

driver_waveform Simple Attribute

The driver_waveform attribute is an optional string attribute that allows you to define a cell-specific driver waveform. The value must be the driver_waveform_name predefined in the normalized_driver_waveform table.

When the attribute is defined, the cell uses the specified driver waveform during

characterization. When it is not specified, the common driver waveform (the normalized_driver_waveform table without the driver_waveform_name attribute) is used for the cell.

Syntax

```
cell (cell_name) {
    ...
    driver_waveform : string;
    driver_waveform_rise : string;
    driver_waveform_fall : string;
```

Example

```
cell (my_cell1) {
    driver_waveform : clock_driver;
    ...
}
cell (my_cell2) {
    driver_waveform : bus_driver;
    ...
}
cell (my_cell3) {
    driver_waveform_rise : rise_driver;
    driver_waveform_fall : fall_driver;
    ...
}
```

driver_waveform_rise and driver_waveform_fall Simple Attributes

The driver_waveform_rise and driver_waveform_fall string attributes are similar to the driver_waveform attribute. These two attributes allow you to define rise-specific and fall-specific driver waveforms. The driver_waveform attribute can coexist with the driver_waveform_rise and driver_waveform_fall attributes, though the driver_waveform attribute becomes redundant.

You should specify a driver waveform for a cell by using the following priority:

- Use the driver_waveform_rise for a rise arc and the driver_waveform_fall for a fall arc during characterization. If they are not defined, specify the second and third priority driver waveforms.
- Use the cell-specific driver waveform (defined by the ${\tt driver_waveform}$ attribute).
- Use the library-level default driver waveform (defined by the normalized_driver_waveform table without the driver_waveform_name attribute).

The $driver_waveform_rise$ attribute can refer to a $normalized_driver_waveform$ that is either rising or falling. It is possible to invert the waveform automatically during runtime if necessary.

Syntax

```
cell (cell_name) {
    ...
    driver_waveform : string;
    driver_waveform_rise : string;
    driver_waveform_fall : string;
```

```
cell (my_cell1) {
    driver_waveform : clock_driver;
    ...
}
cell (my_cell2) {
    driver_waveform : bus_driver;
    ...
}
```

```
cell (my_cell3) {
  driver_waveform_rise : rise_driver;
  driver_waveform_fall : fall_driver;
  ...
}
```

edif_name Simple Attribute

Use the <code>edif_name</code> attribute to define the name of the output cell generated by EDIF. If you omit this attribute, the cell is given the name "io_cell_name".

Syntax

```
edif_name : name<sub>id</sub> ;
name
```

An alphanumeric string, enclosed in quotation marks, representing a name for the output EDIF cell.

Example

```
edif_name: "OBUF";
```

em_temp_degradation_factor Simple Attribute

The $em_temp_degradation_factor$ attribute specifies the electromigration exponential degradation factor.

Syntax

```
em_temp_degradation_factor : value<sub>float</sub>;
value
```

A floating-point number in centigrade units consistent with other temperature specifications throughout the library.

Example

```
em_temp_degradation_factor: 40.0;
```

fpga_cell_type Simple Attribute

Specifies whether a tool interprets a combination timing arc between the clock pin and the output pin as a rising edge arc or as a falling edge arc.

Syntax

```
fpga_cell_type: value<sub>enum</sub>;

value

Valid values are rising_edge_clock_cell and
falling_edge_clock_cell.
```

Example

```
fpga_cell_type:rising_edge_clock_cell;
```

fpga_domain_style Simple Attribute

Use this attribute to reference a ${\tt calc_mode}$ value in a ${\tt domain}$ group in a polynomial table.

Syntax

```
fpga_domain_style : "name<sub>id</sub>" ;
```

name

The calc_mode value.

Example

```
fpga_domain_style: "speed";
```

fpga_isd Simple Attribute

Use the fpga_isd attribute to reference the drive, io_type, and slew information contained in a library-level fpga_isd group.

Syntax

```
fpga_isd : fpga_isd_name
id ;
fpga_isd_name
```

The name of the library-level fpga_isd group.

Example

```
fpga_isd: part_cell_isd;
```

geometry_print Simple Attribute

The <code>geometry_print</code> attribute specifies certain bundle or bus multibit cells so that they can be sizedtogether for layout requirements. At least two cells in the library must have the same name defined by this attribute, such as GP1 in the following example.

Syntax

```
geometry_print : cell_name<sub>id</sub>;
   cell_name
```

A character string identifying two or more bus or bundle cells in a library.

Example

```
cell(FDX2){
area:18;
geometry_print : GP1 ;
bundle (D) {
 members (D0, D1);
 direction : input ;
 timing(){
  . . .
cell(FDX4){
area: 32;
geometry_print : GP1 ;
bundle (E) {
 members (D1, D0);
 direction: input;
 timing(){
  . . .
```

handle_negative_constraint Simple Attribute

You use this attribute during generation of VITAL models to indicate whether a cell needs negative constraint handling. It is an optional attribute for timing constraints in a cell or model group.

Syntax

handle_negative_constraint : true | false ;

Example

```
handle_negative_constraint: true;
```

interface_timing Simple Attribute

Indicates that the timing arcs are interpreted according to interface timing specifications semantics. If this attribute is missing or its value is set to false, the timing relationships are interpreted as those of a regular cell rather than according to interface timing specification semantics.

Syntax

```
interface_timing : true | false ;
```

The following example shows a cell with interface_timing set to true, indicating that interface timing semantics are to be applied.

Example

```
interface_timing : true ;
```

io_type Simple Attribute

Use the io_type attribute to define the I/O standard used by this I/O cell.

Syntax

```
io_type : name<sub>id</sub> ;
```

name

An alphanumeric string identifier, enclosed in quotation marks, representing the I/O standard.

Example

```
io_type: "LVTTL";
```

is_clock_gating_cell Simple Attribute

The cell-level is_clock_gating_cell attribute specifies that a cell is for clock gating.

Syntax

```
is_clock_gating_cell: true | false;
```

Example

```
is_clock_gating_cell: true;
```

Set this attribute only on 2-input AND, NAND, OR, and NOR gates; inverters; buffers; and 2-input D latches.

is_isolation_cell Simple Attribute

The cell-level <code>is_isolation_cell</code> attribute specifies that a cell is an isolation cell. The pin-level <code>isolation_cell_enable_pin</code> attibute specifes the enable input pin for the

isolation cell.

```
Syntax
```

```
is_isolation_cell : Boolean expression;
Boolean expression
```

Valid values are true and false.

Example

```
is_isolation_cell: true;
```

is level shifter Simple Attribute

The cell-level <code>is_level_shifter</code> attribute specifies that a cell is a level shifter cell. The pin-level <code>level_shifter_enable_pin</code> attibute specifes the enable input pin for the level shifter cell.

Syntax

```
is_level_shifter : Boolean expression ;
Boolean expression
```

Valid values are true and false.

Example

```
is_level_shifter: true;
```

level_shifter_type Simple Attribute

The <code>level_shifter_type</code> attribute specifies the voltage conversion type that is supported. Valid values are:

LH

Low to High

HL

High to Low

 HL_LH

High to Low and Low to High

The level_shifter_type attribute is optional.

Syntax

```
level_shifter_type : level_shifter_type_value ;
```

Example

```
level_shifter_type : HL_LH ;
```

map_only Simple Attribute

The map_only attribute with a true value indicates that a cell is excluded from logic-level optimization during compilation.

Syntax

```
map_only : true | false ;
```

In addition to defining map_only in a cell group or a model group, you can also apply the map_only attribute to a cell by using the set_map_only command.

```
pad_cell Simple Attribute
```

In a cell group or a model group, the pad_cell attribute identifies a cell as a pad cell.

Syntax

```
pad_cell : true | false ;
```

If the pad_cell attribute is included in a cell definition (true), at least one pin in the cell must have an is_pad attribute.

Example

```
pad_cell : true ;
```

If more than one pad cell can be used to build a logical pad, use the auxiliary_pad_cell attribute in the cell definitions of all the component pad cells.

Syntax

```
auxiliary_pad_cell : true | false ;
```

Example

```
auxiliary_pad_cell: true;
```

If the pad_cell or $auxiliary_pad_cell$ attribute is omitted, the cell is treated as an internal core cell rather than as a pad cell.

Note:

A cell with an auxiliary_pad_cell attribute can also be used as a core cell; a pull-up or pull-down cell is an example of such a cell.

pad_type Simple Attribute

Use the pad_type attribute to identify a type of pad_cell or $auxiliary_pad_cell$ that requires special treatment.

Syntax

```
pad_type : value ;
```

Example

```
pad_type : clock;
```

power_cell_type Simple Attribute

Use the $power_cell_type$ attribute to specify the cell type.

Syntax

```
power_cell_type : value_enum ;
```

value

Valid values are stdcell (standard cell) and macro (macro cell).

Example

```
power_cell_type : stdcell ;
```

power_gating_cell Simple Attribute

Note:

The power_gating_cell attribute has been replaced by the retention_cell attribute. See "retention_cell Simple Attribute".

The cell-level power_gating_cell attribute specifies that a cell is a power gating cell. A power gating cell has two modes. When functioning in normal mode, the power gating cell functions as a regular cell. When functioning in power-saving mode, the power gating cell's power supply is shut off.

The pin-level map_to_logic attribute specifies which logic level the power_gating_cell is tied to when the cell is functioning in normal mode.

Syntax

```
power_gating_cell : power_gating_cell_name<sub>id</sub>;
power_gating_cell_name
```

A string identifying the power gating cell name.

Example

```
power_gating_cell: "my_gating_cell";
```

preferred Simple Attribute

The preferred attribute with a true value indicates that the cell is the preferred replacement during the gate-mapping phase of optimization.

Syntax

```
preferred : true | false ;
```

Example

```
preferred : true ;
```

This attribute can be applied to a cell with preferred timing or area attributes. For example, in a set of 2-input NAND gates, you might want to use gates with higher drive strengths wherever possible. This practice is useful primarily in design translation.

retention_cell Simple Attribute

The retention_cell attribute identifies a retention cell. The retention_cell_style value is a random string.

Syntax

```
retention_cell : retention_cell_style ;
```

Example

```
retention_cell: my_retention_cell;
```

scaling_factors Simple Attribute

Use the $scaling_factors$ attribute to apply to a cell the $scaling_factor$ values defined in the $scaling_factors$ group at the library level.

Syntax

```
scaling_factors : group_name<sub>id</sub>;
group_name
```

Name of the set of special scaling factors in a ${\tt scaling_factors}$

statement at the library level.

Example 2-2 shows one of these special scaling factors in the library description and cell description.

Example 2-2 Individual Scaling Factors

```
library(example) {
  k_volt_intrinsic_rise:0.987;
  ...
  scaling_factors(IO_PAD_SCALING) {
    k_volt_intrinsic_rise:0.846;
    ...
}
  cell(INPAD_WITH_HYSTERESIS) {
    area:0;
    scaling_factors:IO_PAD_SCALING;
    ...
}
...
}
```

Example 2-2 defines a scaling factor group called IO_PAD_SCALING that contains scaling factors different from the library-level scaling factors. The scaling_factors attribute in the INPAD_WITH_HYSTERESIS cell is set to IO_PAD_SCALING, so all scaling factors set in the IO_PAD_SCALING group are applied to this cell.

sensitization master Simple Attribute

The sensitization_master attribute defines the sensitization group referenced by the cell to generate stimuli for characterization. The attribute is required if the cell contains sensitization information. Its string value should be any sensitization group name predefined in the current library.

Syntax

```
sensitization_master : sensitization_group_name;
sensitization_group_name
```

A string identifying the sensitization group name predefined in the current library.

Example

```
sensitization_master : sensi_2in_1out;
```

single_bit_degenerate Simple Attribute

The single_bit_degenerate attribute names a single-bit library cell to link a multibit black box cell with the single-bit version of the cell.

Syntax

```
single_bit_degenerate : "cell_name<sub>id</sub>";
cell_name
```

A character string identifying a single-bit cell.

```
cell (FDX2) {
   area : 18;
   single_bit_degenerate : "FDB";
   /* FDB must be a single-bit cell in the library*/
   bundle (D) {
   members (D0, D1);
   direction : input;
   ...
   timing () {
   ...
```

```
coll (FDX4) {
  area: 32;
  single_bit_degenerate: "FDB";
  bus (D) {
   bus_type: bus4;
   direction: input;
   ...
  timing() {
   ...
  }
}
}
```

slew_type Simple Attribute

Use the $slew_type$ attribute to specify the slew type for the output pins of the output or the I/O cell

Syntax

```
slew_type : "name<sub>id</sub>";
name
```

An alphanumeric string identifier, enclosed in quotation marks, representing the slew type.

Example

```
slew_type : "slow" ;
```

switch_cell_type Simple Attribute

The switch_cell_type cell-level attribute provides a description of the switch cell so that the switch cell does not need to be inferred through the other information specified in the cell.

Syntax

```
switch_cell_type : coarse_grain ;
```

Example

```
switch_cell_type : coarse_grain ;
```

threshold_voltage_group Simple Attribute

The optional threshold_voltage_group attribute identifies a cell with a category, based on the voltage characteristics of the cell.

Syntax

```
threshold_voltage_group : "group_name_id";
group_name
```

A string value representing the name of the category.

```
cell() {
    ...
    threshold_voltage_group : "high_vt_cell";
    ...
    threshold_voltage_group : "low_vt_cell";
    ...
```

}

timing_model_type Simple Attribute

Indicates not to infer transparent level-sensitive latch devices from timing arcs defined in the cell. To indicate that transparent level-sensitive latches should be inferred for input pins, use the tlatch group.

Syntax

```
timing_model_type : "name<sub>id</sub>";
name
```

Valid values are "abstracted", "extracted", and "qtm".

Example

```
timing_model_type: "abstracted";
```

use_for_size_only Simple Attribute

You use this attribute to specify the criteria for sizing optimization. You set this attribute on a cell at the library level.

Syntax

```
\label{eq:use_boolean} {\sf use\_for\_size\_only}: {\it value}_{{\it Boolean}}; {\it value}
```

Valid values are true and false.

Example

```
library(lib1) {
  cell(cell1) {
    area: 14;
    use_for_size_only: true;
    pin(A) {
        ...
    }
    ...
}
```

vhdl_name Simple Attribute

In \mathtt{cell} , \mathtt{model} , and \mathtt{pin} groups, this attribute resolves conflicts of invalid object names when porting from .db to VHDL. Some .db object names might violate the more restrictive VHDL rules for identifiers.

Note:

The report_lib -vhdl_name command produces a table of .db names and VHDL name mapping.

Syntax

```
vhdl_name : "name<sub>id</sub>" ;
```

A name to substitute for the pin name when you write out to VHDL.

```
cell(INV) {
  area:1;
```

```
pin(IN) {
  vhdl_name: "INb";
  direction: input;
  capacitance: 1;
}
pin(Z) {
  direction: output;
  function: "IN'";
  timing() {
   intrinsic_rise: 0.23;
   intrinsic_fall: 0.28;
   rise_resistance: 0.13;
   fall_resistance: 0.07;
   related_pin: "IN";
}
}
```

2.1.3 Complex Attributes

This section lists, alphabetically, the complex attributes for the cell and model groups.

input voltage range Attribute

The input_voltage_range attribute specifies the allowed voltage range of the levelshifter input pin and the voltage range for all input pins of the cell under all possible operating conditions (defined across multiple libraries). The attribute defines two floating values: the first is the lower bound, and second is the upper bound.

The input_voltage_range syntax differs from the pin-level input_signal_level_low and input_signal_level_high syntax in the following ways:

- The input_signal_level_low and input_signal_level_high attributes are defined on the input pins under one operating condition.
- The input_signal_level_low and input_signal_level_high attributes
 are used to specify the partial voltage swing of an input pin (that is, to prevent
 from swinging from ground rail VSS to full power rail VDD). Note that
 input_voltage_range is not related to the voltage swing.

Note:

The input_voltage_range and output_voltage_range attributes should always be defined together.

Syntax

input_voltage_range (float, float);

Example

input_voltage_range (1.0, 2.0);

output_voltage_range Attribute

The output_voltage_range attribute is similar to the input_voltage_range attribute except that it specifies the allowed voltage range of the level shifter for the output pin instead of the input pin.

The output_voltage_range syntax differs from the pin-level output_signal_level_low and output_signal_level_high syntax in the following ways:

- The output_signal_level_low and output_signal_level_high attributes are defined on the output pins under one operating condition.
- The output_signal_level_low and output_signal_level_high attributes are used to specify the partial voltage swing of an output pin (that is, to prevent from swinging from ground rail VSS to full power rail VDD). Note that output_voltage_range is not related to the voltage swing.

Note:

The input_voltage_range and output_voltage_range attributes should always be defined together.

Syntax

```
output_voltage_range (float, float);
```

Example

```
output_voltage_range (1.0, 2.5);
```

pin_equal Complex Attribute

Use the pin_equal attribute to describe functionally equal (logically equivalent) groups of input or output pins.

Syntax

```
pin_equal ("name_list");
name list
```

A list of input or output pins whose values must be equal.

Example

In the following example, input pins IP1 and IP0 are logically equivalent.

```
pin_equal("IP1 IP0");
```

pin_name_map Complex Attribute

The pin_name_map attribute defines the pin names that are used to generate stimuli from the sensitization group for all timing arcs in the cell. The pin_name_map attribute is optional when the pin names in the cell are the same as the the pin names in the sensitization master, but it is required when they are different.

If the pin_name_map attribute is set, the number of pins must be the same as that in the sensitization master, and all pin names should be legal pin names for the cell.

Syntax

```
pin_name_map (string..., string);
```

Example

```
pin_name_map (A, B, Z);
```

pin_opposite Complex Attribute

Use the $pin_opposite$ attribute to describe functionally opposite (logically inverse) groups of input or output pins.

Syntax

```
pin_opposite ("name_list1", "name_list2");
name_list1 , name_list2
```

A name_list of output pins requires the supplied output values to be opposite. A name_list of input pins requires the supplied input values to be opposite.

In the following example, pins IP and OP are logically inverse.

```
pin_opposite ("IP", "OP");
```

The pin_opposite attribute also incorporates the functionality of the pin_equal complex attribute. In the following example, Q1, Q2, and Q3 are equal; QB1 and QB2 are equal; and the pins in the first group are opposite of the pins in the second group.

```
pin_opposite ("Q1 Q2 Q3", "QB1 QB2");
```

rail_connection Complex Attribute

Use the rail_connection attribute to specify the presence of multiple power supplies in the cell. A cell with multiple power supplies contains two or more rail_connection attributes.

Syntax

```
\label{eq:connection_name} \emph{rail\_connection\_(connection\_name}_{\emph{id}}, \emph{power\_supply\_name}_{\emph{id}}) \ ;
```

connection_name

A string that specifies a power connection for the pin name.

```
power_supply_name
```

A string that specifies the power supply group already defined in the power_supply group at the library level to be used as the value for the power_level attribute in the internal_power group (defined in the pin group).

Example

```
cell(IBUF1) {
    ...
    rail_connection(PV1, VDD1);
    rail_connection(PV2, VDD2);
    ...
}
```

resource_usage Complex Attribute

Use the ${\tt resource_usage}$ attribute to specify the name and the number of resources the cell uses.

Syntax

```
resource_usage ( resource_name_id, number_of_resources_int );
```

resource_name

An alphanumeric identifier that matches the first argument in a max_count attribute in the library. You can specify multiple resource_usage attributes with different resource names.

number_of_resources

An integer representing the number of resources the cell uses.

Example

```
resource_usage (RES1, 1);
```

2.1.4 Group Statements

This section lists, alphabetically, the group statements for the cell and model groups.

cell Group Example

Example 2-3 shows cell definitions that include some of the CMOS cell attributes described so far.

Example 2-3 cell Group Example

```
library(cell_example){
```

```
date: "December 12, 2003";
 revision: 2.3;
 scaling_factors(IO_PAD_SCALING) {
   k_volt_intrinsic_rise: 0.846;
 cell(in){
   vhdl_name : "inpad" ;
   area: 0; /* pads do not normally consume
          internal core area*/
   cell_footprint : 5MIL;
   scaling_factors: IO_PAD_SCALING;
   pin(A) {
     direction: input;
     capacitance: 0;
   pin(Z) {
     direction: output;
     function: "A";
     \texttt{timing()} \; \{ \ldots \}
 cell(inverter_med){
   area:3;
   preferred : true;
/* tells Design Compiler to use this inverter first
          during optimization */
   pin(A) {
     direction: input;
     capacitance: 1.0;
   pin(Z) {
     direction: output;
     function: "A'";
     timing() { ...}
   }
 cell(and_nand){
   area:4;
   pin_opposite("Y", "Z");
   pin(A) {
     direction: input
     capacitance: 1
     fanout_load:1.0
   pinup) {
     direction: input
     capacitance:1
     fanout_load:1.0
   pin(Y) {
     direction: output
     function: "(A*B)'"
     \texttt{timing()} \, \{ \ldots \}
   pin(Z){
     direction: output
     function: "(A * B)"
     timing() \{...\}
 cell(buff1){
 area:3;
 pin_equal("YZ");
   pin(A) {
     direction: input;
     capacitance: 1.0;
   pin(Y) {
    direction : output;
     function: "A";
     timing() \{...\}
   pin(Z) {
     direction : output;
     function: "A";
     timing() \{...\}
} /* End of Library */
```

bundle Group

A bundle group uses the members complex attribute (unique to bundles) to group together in multibit cells—such as quad latches and 4-bit registers—several pins that have similar timing or functionality.

The bundle group contains the following three elements:

- The members complex attribute. It must be declared first in a bundle group.
- . All simple attributes that also appear in a pin group.
- The pin group statement (including all the pin group simple and complex attributes, and group statements).

Syntax

```
library (name<sub>id</sub>) {
  cell (name<sub>id</sub>) {
    geometry_print : string ;
    single_bit_degenerate : string ;
    bundle (string) {
        members (string) ; /*Must be declared first*/
        capacitance : float ;
        ...
        pin (Z0) {
            capacitance : float ;
        ...
        timing () {
        ...
        }
        }
    }
}
```

Note:

Bundle names, bundle elements, bundle members, members, and member pins are all valid terms for pin names in a bundle group.

Simple Attributes

All pin group simple attributes are valid in a bundle group. Following are examples of three simple attributes, which are described later in this section.

```
capacitance: float;
direction: input | output | inout | internal;
function: "Boolean";
```

Complex Attribute

```
members (name<sub>id</sub>);
```

Group Statement

All pin group statements are valid in a bundle group.

```
pin (name_{id} \mid name\_list_{id}) \; \{ \; \}
```

pin Attributes in a bundle Group

The pin group simple attributes in a bundle group define default attribute values for all pins in that bundle group. The pin attributes can also appear in a pin group within the bundle group.

capacitance Simple Attribute

Use the capacitance attribute to define the load of an input, output, inout, or internal pin.

Syntax

```
capacitance : value<sub>float</sub>;
```

value

A floating-point number in units consistent with other capacitance specifications throughout the library. Typical units of measure for capacitance include picofarads and standardized loads.

The following example shows a bundle group that defines a capacitance attribute value of 1 for input pins D0, D1, D2, and D3 in bundle D:

Example

```
bundle (D) {
  members(D0, D1, D2, D3);
  direction: input;
  capacitance: 1;
}
```

direction Simple Attribute

The direction attribute states the direction of member pins in a bundle group.

The direction listed for this attribute should be the same as that given for the pin in the same bundle group (see the bundle Z pin in Example 2-4).

Syntax

direction: input | output | inout | internal;

Example

In a <code>bundle</code> group, the direction of all pins must be the same. Example 2-4 shows two <code>bundle</code> groups. The first group shows two pins (Z0 and Z1) whose direction is output. The second group shows one pin (D0) whose direction is input.

Example 2-4 Direction of Pins in bundle Groups

```
cell(inv) {
 area: 16;
 cell_leakage_power : 8;
 bundle(Z) {
   members(Z0, Z1, Z2. Z3);
   direction : output ;
   function: "D";
   pin(Z0) {
     direction : output ;
     timing() {
      intrinsic_rise: 0.4;
      intrinsic_fall: 0.4;
      related_pin: "D0";
   pin(Z1) {
     direction : output ;
     timing() {
      intrinsic_rise: 0.4;
      intrinsic_fall: 0.4;
      related_pin: "D1";
   }
 bundle(D) {
   members (D0, D1, D2, D3);
   direction: input;
   capacitance:1;
   pin (D0 {
     direction: input;
```

```
} ...
```

function Simple Attribute

The function attribute in a bundle group defines the value of an output pin or inout pin in terms of the input pins or inout pins in the <code>cell</code> group or <code>model</code> group.

Syntax

function: "Boolean expression";

Table 2-4 lists the Boolean operators valid in a function statement.

Table 2-4 Valid Boolean Operators

Operator	Description
•	invert previous expression
!	invert following expression
٨	logical XOR
*	logical AND
&	logical AND
space	logical AND
+	logical OR
I	logical OR
1	signal tied to logic 1
0	signal tied to logic 0

The order of precedence of the operators is left to right, with inversion performed first, then XOR, then AND, then OR.

Pin Names as Function Arguments

The following example describes bundle Q with the function A OR B:

```
bundle (Q) {
  direction : output ;
  function : "A + B" ;
}
```

A pin name beginning with a number must be enclosed in double quotation marks preceded by a backslash (\), as in the following example.

```
function: "\"1A\" + \"1B\" ";
```

The absence of a backslash causes the quotation marks to terminate the function string.

The following function statements all describe 2-input multiplexers. The parentheses are optional. The operators and operands are separated by spaces.

```
function: "AS + BS'"; function: "A&S | B&!S"; function: "(A*S) + (B*S')";
```

members Complex Attribute

The members attribute lists the pin names of signals in a bundle. It provides the bundle element names, and it groups a set of pins that have similar properties. It must be the first attribute you declare in a bundle group.

Syntax

```
bundle (name<sub>string</sub>) {
  members (member1, member2 ... );
  ...
}
member1 , member2 ...
```

The number of bundle members defines the width of the bundle.

Example

```
members (D1, D2, D3, D4);
```

If the function attribute has been defined for the bundle, the function value is copied to all bundle members.

Example

```
bundle(A) {
  members(A0, A1, A2, A3);
  direction: output;
  function: "B'+C";
    ...
}
bundle(B) {
  members(B0, B1, B2, B3);
  direction: input;
    ...
}
```

The previous example shows that the members of the A bundle have these values:

```
A0 = B0' + C;
A1 = B1' + C;
A2 = B2' + C;
A3 = B3' + C;
```

Each bundle operand (B) must have the same width as the function parent bundle (A).

Example 2-5 shows how to define a bundle group in a cell with a multibit latch.

Example 2-5 Multibit Latch With Signal Bundles

```
cell(latch4){
 area: 16;
 geometry_print : GP1;
 pin (G) { /* active-high gate enable signal */
   direction: input;
 bundle (D) \{ /* data input with four member
        pins */
   members (D1, D2, D3, D4); /*must be first
          attribute */
   direction : input;
 bundle (Q) {
   members (Q1, Q2, Q3, Q4);
   direction : output ;
   function: "IQ";
 bundle (QN) {
   members (Q1N, Q2N, Q3N, Q4N);
   direction : output ;
```

```
function: "IQN";
}
latch_bank(IQ, IQN, 4) {
  enable: "G";
  data_in: "D";
}
```

pin Group Statement in a bundle Group

You can define attribute values for specific pins or groups of pins in a pin group within a bundle group. Values in a pin group override the default attribute values defined for the bundle (described previously).

Syntax

```
bundle(name<sub>string</sub>) {
    pin (name<sub>string</sub>) {
    ... pin description ...
    }
}
```

The following example shows a pin group in a bundle group that defines a new capacitance attribute value for member A0 in bundle A:

Example

```
bundle (A) {
  pin (A0) {
    capacitance : 4;
  }
}
```

To identify the name of a pin in a pin group within a bundle group, use the full name of a pin, such as pin (A0) in the previous example.

All pin names within a single bundle group must be unique. Pin names are case-sensitive; for example, pins named A and a are different pins.

Example 2-4 shows a pin group within a bundle group.

bus Group

A bus group, defined in a cell group or a model group, defines the bused pins in the library. Before you can define a bus group you must first define a type group at the library level

From the \mathtt{type} group you define at the library level, use the type name (bus4 in Example 2- $\underline{6}$) as the value for the $\mathtt{bus_type}$ attribute in the \mathtt{bus} group in the same library.

Example 2-6 a bus group in a cell group.

Example 2-6 Bused Pins

```
library (ExamBus) {
  type (bus4) {    /* bus name */
    bit_width : 4 ;    /* number of bused pins */
    ...
  }
  cell (bused cell) {
    ...
  bus (A) {
    bus_type : bus4 ;    /* bus name */
    ...
  }
  }
}
```

Simple Attributes

You can use all of the pin simple attributes in bus group, plus the following attribute.

```
bus_type : name ;
```

Group Statement

```
pin (name_string | name_list_string) { }
```

All group statements that appear in a pin group are valid in a bus group.

bus_type Simple Attribute

The <code>bus_type</code> attribute is a required element of all <code>bus</code> groups. The attribute defines the type of <code>bus</code>. It must be the first attribute declared in a <code>bus</code> group.

Syntax

```
bus_type : name ;
```

Define this name in the applicable \mathtt{type} group in the library, as shown in Example 2-6.

pin Simple Attributes in a bus Group

The pin simple attributes in a bus group define default attribute values for all pins in the bus group.

Note:

Bus names, bus members, bus pins, bused pins, pins, members, member numbers, and range of bus members are valid terms for pin names in a bus group.

All pin group simple attributes are valid within a bus group and within a pin group in a bus group.

The ${\tt capacitance}$ and ${\tt direction}$ attributes are frequently used in ${\tt bus}$ groups.

capacitance Simple Attribute

Use the capacitance attribute to define the load of an input, output, inout, or internal pin.

Syntax

```
capacitance : value<sub>float</sub>;
value
```

A floating-point number in units consistent with other capacitance specifications throughout the library. Typical units of measure for capacitance include picofarads and standardized loads.

The following example shows a ${\tt bus}$ group that defines bus A with default values assigned for direction and capacitance.

Example

```
bus (A) {
  bus_type : bus1 ;
  direction : input ;
  capacitance : 3 ;
}
```

direction Simple Attribute

The direction attribute states the direction of bus members (pins) in a bus group.

The value of the direction attribute of all bus members (pins) in a bus group must be the same. (To see a bus group with more than one pin, refer to Example 2-7.)

Syntax

direction: input | output | inout | internal;

Example

```
direction: inout;
```

pin Group Statement in a bus Group

This group defines attribute values for specific bused pins or groups of bused pins in a pin group within a bus group. Values used in a pin group within a bus group override the defined default bus pin attribute values described previously.

Note:

You can use a defined bus or buses in Boolean expressions in the function attribute of a pin in a bus group, as shown in Example 2-7.

The following example shows a bus pin group that defines a new capacitance attribute value for member AO in bus A.

```
bus(A) {
  pin(AO) {
    capacitance: 4;
  }
}
```

To identify the name of a bused pin in a pin group within a bus group, use the full name of the pin. You can identify bus member numbers as single numbers or as a range of numbers separated by a colon. No spaces can appear between the colon and the member numbers.

Example

```
pin(A[0:2]){}
```

The next example shows a pin group within a bus group that defines a new capacitance attribute value for a single pin number.

```
bus(A) {
  pin(A) {
    capacitance: 4;
  }
}
```

The next example shows a pin group within a bus group that defines a new capacitance attribute value for bus members 0, 1, 2, and 3 in bus A.

```
bus(A) {
  pin(A[0:3]) {
    capacitance: 4;
  }
}
```

Sample Bus Description-Technology Library

Example 2-7 illustrates a complete bus description that includes a library-defined type

group and cell-defined bus groups. The example also illustrates the use of bus variables in a function attribute in a pin group and in a related_pin attribute in a timing group.

Example 2-7 Bus Description

```
library (ExamBus) {
 date: "November 12, 2000";
 revision: 2.3;
 bus_naming_style:"%s[%d]";
 /* Optional; this is the default */
 type (bus4) {
   base_type : array ;/* Required */
   data_type : bit ;/* Required if base_type is array */
   bit_width: 4;/* Optional; default is 1 */
   bit_from: 0;/* Optional MSB; defaults to 0 */
   bit_to:3;/*Optional LSB; defaults to 0 */
   downto : false ;/* Optional; defaults to false */
 cell(bused_cell) {
   area:10;
   geometry_print : GP1 ;
   single_bit_degenerate : FDB ;
   bus (A) {
     bus_type: bus4;
     direction: input;
     capacitance: 3;
     pin(A[0:2]){
      capacitance: 2;
     pin(A[3]){
      capacitance: 2.5;
     }
   bus (B) {
     bus_type : bus4 ;
     direction: input;
     capacitance: 2;
   bus (E) {
     direction: input;
     capacitance 2;
   bus(X) {
     bus_type : bus4 ;
     direction : output ;
     capacitance:1;
     pin(X[0:3]){
      function: "A&B'";
      timing() {
        related_pin: "AB";
          /*A[0] and B[0] are related to X[0],
          A[1] and B[1] are related to X[1], etc. */ \,
     }
   bus (Y) {
     bus_type:bus4;
     direction : output ;
     capacitance:1;
     pin(Y[0:3]){
      function: "B";
      three_state:"!E";
       timing(){
        related_pin: "A[0:3]BE";
     }
   bus (Z) {
     bus_type : bus4 ;
     direction : output ;
     pin(Z[0:1]) {
      function: "!A[0:1]";
      timing(){
        related_pin: "A[0:1]";
     pin(Z[2]){
      function "A[2]";
       timing(){
        related_pin: "A[2]";
```

```
}
}
pin(Z[3]) {
  function: "!A[3]";
  timing() {
    related_pin: "A[3]";
  }
}
}
```

dynamic_current Group

Use the dynamic_current group to specify a current waveform vector when the power and ground current is dependent on the logical condition of a cell. A dynamic_current group is defined in a cell group, as shown here:

```
library (name) {
 cell(name) {
   dynamic_current() {
     when: <boolean expression>
     related_inputs : <input_pin_name>;
     related_outputs:<output_pin_name>;
     typical_capacitances("<float>, ...");
     switching_group() {
    input_switching_condition(<enum(rise, fall)>);
    output_switching_condition(<enum(rise, fall)>);
    pg_current(<pg_pin_name>) {
        vector(<template_name>) {
          reference_time: <float>;
          index_output : <output_pin_name>;
          index_1(<float>);
          index_n(<float>);
          index_n+1("<float>, ...");
          values("<float>, ...");
           /* vector */
          /pg_current */
     /* switching_group */
    dynamic_current */
} /* cell */
```

Simple Attributes

related_inputs related_outputs typical_capacitances when

Group Statement

switching_group

related inputs Simple Attribute

This attribute defines the input condition of input pins. If only one input is switching during the time period, the input condition is defined as "single input event." If more than one input pin is switching, the input condition is defined as "multiple input events."

- This attribute is required.
- · A list of input pins can be specified in the attribute.
- Because "single input event" is supported, exactly one of the input pins in the list must be toggling to match input condition.
- "Multiple input events" are not supported.
- . The pins in the list can be in any order.
- . Bus and bundle are supported.

Syntax

```
related_inputs : <input_pin_name>;
    input_pin_name
    Name of input pin.
```

Example

```
related_inputs : A;
```

related_outputs Simple Attribute

The related_outputs attribute defines the output condition of specified output pins. If no toggling output occurs as a trigger event is given, the condition is called a "non-propagating event." If an event propagates through the cell and causes at least one output toggling, then it is called a "propagating event."

- . This attribute is optional.
- A list of output pins can be specified in the attribute. A "single input event" matches the output condition for all toggling output pins in the list. The pins in the list can be in any order. Bus and bundle are supported only in bit level. For a standard cell, if the attribute is specified, it represents a "propagating event." Otherwise, if it is missing, it represents a "non-propagating event. "There is no related_outputs attribute for macro cells. Therefore, you do not need to distinguish between non-propagating and propagating event tables.

Syntax

```
related_outputs : <output_pin_name> ;
    name
```

Name of output pin.

Example

```
related_outputs : D ;
```

typical_capacitances Simple Attribute

The typical_capacitances attribute defines fixed capacitance values for all output pins specified in related_outputs. The order in the list of this attribute is mapped to the same order of output pins in the related_outputs attribute. For example :

```
/* the fixed capacitance of Q1 is 10.0, Q2 is 20.0, and Q3 is 30.0. */
related_outputs : "Q1 Q2 Q3";
typical_capacitances(10.0 20.0 30.0);
```

The attribute is required for cross type. If data in the vector group is not defined as a sparse cross table, the specified values in the attribute will be ignored.

Syntax

```
\label{eq:typical_capacitances} \begin{tabular}{ll} typical\_capacitances ("<float>, ..."); \\ \end{tabular}
```

Value of capacitance on pin.

Example

```
typical_capacitances (10.0 20.0);
```

when Simple Attribute

Use the when attribute to specify a state-dependent condition that determines whether the instantaneous power data can be accessed.

Syntax

when: <boolean expression>

boolean expression

Expression determines whether the instantaneous power data is accessed.

switching_group Group

Use the switching_group group to specify a current waveform vector when the power and ground current is dependent on pin switching conditions.

Simple Attributes

```
input_switching_condition
output_switching_condition
min_input_switching_count
max_input_switching_count
```

Group

pg_current

input_switching_condition Simple Attribute

Use the input_switching_condition attribute to specify the sense of the toggling input. If there is more than one switching_group group specified within the dynamic_current group, you can place the attribute in any order. The order in the list of the output_switching_condition attribute is mapped to the same order of output pins in the related_outputs attribute. Two values are allowed: rise represents a rising pin and can be applied for input/output switching conditions and fall represents a falling pin and can be applied for input/output switching conditions.

Syntax

```
input_switching_condition (<enum(rise, fall)>);
    enum(rise, fall)
```

Enumerated type specifing rise or fall condition.

Example

```
input\_switching\_condition\ (rise);
```

output_switching_condition Simple Attribute

Use the output_switching_condition attribute to specify the sense of the toggling output. If there is more than one switching_group group specified within the dynamic_current group, you can place the attribute in any order. The order in the list of the output_switching_condition attribute is mapped to the same order of output pins in the related_outputs attribute. Currently, two values are considered: rise represents a rising pin and can be applied for input/output switching conditions and fall represents a falling pin and can be applied for input/output switching conditions.

Syntax

```
output\_switching\_condition \ (<enum(rise, fall)>);
```

```
enum(rise, fall)
```

Enumerated type specifing rise or fall condition.

Example

```
output_switching_condition (rise, fall);
```

min_input_switching_count Simple Attribute

The min_input_switching_count attribute specifies the minimum number of bits in the input bus that are switching simultaneously. The following applies to the min_input_switching_count attribute:

- . The count must be an integer.
- The count must be greater than 0 and less than the max_input_switching_count value.

Syntax

```
switching_group() {
  min_input_switching_count : integer;
  max_input_switching_count : integer;
  ...
}
```

Example

```
switching_group() {
  min_input_switching_count : 1;
  max_input_switching_count : 3;
  ...
}
```

max_input_switching_count Attribute

The $\max_{\text{input_switching_count}}$ attribute specifies the maximum number of bits in the input bus that are switching simultaneously. The following applies to the $\max_{\text{input_switching_count}}$ attribute:

- The count must be an integer.
- . The count must be greater than the ${\tt min_input_switching_count}$ value.
- The count within a dynamic_current should cover the total number of input bits specified in related_inputs.

Syntax

```
switching_group() {
  min_input_switching_count : integer;
  max_input_switching_count : integer;
  ...
}
```

Example

```
switching_group() {
  min_input_switching_count : 1;
  max_input_switching_count : 3;
  ...
}
```

pg_current Group

Use the pg_current group to specify current waveform data in a vector group. If all vectors under the group are dense, data in this group is represented as a dense table. If all vectors under the group are sparse in cross type, data in this group is represented as a sparse cross table. If all vectors under the group are sparse in diagonal type, data in this group is represented as a sparse diagonal table.

Group

vector

vector Group

Use the vector group to specify the current waveform for a power and ground pin. This group represents a single current waveform based on specified input slew and output load.

- Data in this group is represented as a dense table, if a template with two total_output_net_capacitance variables is applied to the group. If a dense table is applied, the order of total_output_net_capacitance variables must map to the order of values in the related_outputs attribute.
- Data in this group is represented as a sparse cross table, if the index_output attribute is defined in the group.
- Data in this group is represented as a sparse diagonal table, if no index_output attribute is defined in the group and a template with exact one total_output_net_capacitance variable is applied to the group.

```
library (name) {
  cell (name) {
    dynamic_current() {
      switching_group() {
        pg_current() {}
        vector() {
            ... vector description ...
        }
      }
    }
  }
}
```

Simple Attributes

```
index_1 (<float>);
index_2 (<float>);
index_3 (<float>);
index_4 (<float>);
index_output : <output_pin_name>;
reference_time:<float>;
values ("<float>, ...");
```

index_1, index_, index_3, and index_4 Simple Attributes

The index attributes specify values for variables specified in the pg_current_template. The index value for input_net_transition or total_output_net_capacitance is a single floating-point number. You create a list of floating-point numbers for the index values for time. Note the following:

- · Different numbers of points are allowed for each waveform.
- If no output or only one output is specified in related_outputs, the table must be dense.
- If two outputs are specified in related_outputs, the table can be either dense
 or sparse.

- . If more than two outputs are specified, the table must be sparse.
- For a cross-type sparse table, a fixed capacitance of all outputs must be specified in typical_capacitances. The sweeping output must be specified in index_output, and the varied capacitance of that output must be specified in one of the index attributes. The specified index attribute must map to the total_output_net_capacitance variable in the template.
- For a diagonal-type sparse table, capacitances of all outputs are identical and they can be specified in one of the index attributes. The specified index must map to the total_output_net_capacitance variable in the template.

index_output Simple Attribute

This attribute specifies which output capacitance is sweeping while the others are held as fixed values. This attribute is required for cross type. The attribute cannot be defined if the vector table is not defined as a sparse cross table.

Syntax

```
index_output : <output_pin_name>;
    output_pin_name
```

Name of the pin that the output capacitance is sweeping.

Example

```
index_output: "QN";
```

reference_time Simple Attribute

This attribute represents the time at which the input waveform crosses the reference voltage.

Syntax

```
reference_time : <float>;

float
```

Specifies the time at which the input waveform crosses the reference voltage.

Example

```
reference_time: 0.01;
```

values Simple Attribute

The values attribute defines a list of floating-point numbers that represent the dynamic current waveform of a specified power and ground pin.

Syntax

```
values:("<float>, ...");

float
```

Defines a list of floating-point numbers that represent the dynamic current waveform of a specified power and ground pin.

Example

```
values: ("0.002, 0.009, 0.134, 0.546");
```

ff Group

The ff group describes either a single-stage or a master-slave flip-flop in a cell or test cell. The syntax for a cell is shown here. For information about the $test_cell$ group, see "test_cell Group".

Syntax

The variable1 value is the state of the noninverting output of the flip-flop; the variable2 value is the state of the inverting output. The variable1 value can be considered the 1-bit storage of the flip-flop. Valid values for variable1 and variable2 are anything except a pin name used in the cell being described. Both of these variables must be assigned, even if one of them is not connected to a primary output pin.

Simple Attributes

```
clear: "Boolean expression";
clear_preset_var1: L | H | N | T | X;
clear_preset_var2: L | H | N | T | X;
clocked_on: "Boolean expression";
clocked_on_also: "Boolean expression";
next_state: "Boolean expression";
preset: "Boolean expression";
```

clear Simple Attribute

The clear attribute gives the active value for the clear input.

Syntax

```
clear: "Boolean expression";
```

Example

```
clear : "CD'";
```

 $\underline{\text{``Single-Stage Flip-Flop''}} \text{ contains more information about the clear attribute.}$

clear_preset_var1 Simple Attribute

The $clear_preset_var1$ attribute gives the value that variable1 has when clear and preset are both active at the same time.

Syntax

```
clear_preset_var1 : L | H | N | T | X ;
```

Example

```
clear_preset_var1:H;
```

Table 2-5 shows the valid variable values for the clear_preset_var1 simple attribute.

Table 2-5 Valid Values for the clear_preset_var1 and clear_preset_var2 Attributes

Variable values	Equivalence
L	0
Н	1
N	No change ¹
Т	Toggle the current value from 1 to 0, 0 to 1, or X to X ¹
X	Unknown ¹

¹ Use these values to generate VHDL models.

"Single-Stage Flip-Flop" contains more information about the clear_preset_var1 attribute, including its function and values.

clear_preset_var2 Simple Attribute

The clear_preset_var2 attribute gives the value that variable2 has when clear and preset are both active at the same time.

Syntax

```
clear_preset_var2 : L | H | N | T | X ;
```

Example

```
clear_preset_var2 : L ;
```

"Single-Stage Flip-Flop" contains more information about the clear_preset_var2 attribute, including its function and values.

clocked_on and clocked_on_also Simple Attributes

The clocked_on and clocked_on_also attributes identify the active edge of the clock signals and are required in all ff groups. For example, use clocked_on : "CP" to describe a rising-edge-triggered device and use clocked_on_also : "CP" for a falling-edge-triggered device.

Note:

A single-stage flip-flop does not use clocked_on_also. See <u>"Single-Stage Flip-Flop"</u> for details.

When describing flip-flops that require both a master clock and a slave clock, use the clocked_on attribute for the master clock and the clocked_on_also attribute for the slave clock.

Syntax

```
clocked_on : "Boolean expression" ;
clocked_on_also : "Boolean expression" ;
```

Boolean expression

Active edge of a clock signal.

Example

```
clocked_on : "CP";
clocked_on_also : "CP'";
```

next_state Simple Attribute

Required in all ff groups, next_state is a logic equation written in terms of the cell's input pins or the first state variable, variable1. For single-stage storage elements, the next_state attribute equation determines the value of variable1 at the next active transition of the clocked_on attribute.

For devices such as a master-slave flip-flop, the next_state equation determines the value of the master stage's output signals at the next active transition of the clocked_on attribute.

The type of pin that appears in the Boolean expression of a next_state attribute is defined in a pin group with the nextstate_type attribute.

Syntax

```
next state: "Boolean expression";
```

The following example shows an ff group for a single-stage D flip-flop.

```
ff(IQ, IQN) {
  next_state: "D";
  clocked_on: "CP";
}
```

The example defines two variables, IQ and IQN. The next_state equation determines the value of IQ after the next active transition of the clocked_on attribute. In this example, IQ is assigned the value of the D input.

In some flip-flops, the next state depends on the current state. In this case, the first state variable (IQ in the example) can be used in the $next_state$ statement; the second state variable, IQN, cannot.

For example, the ff declaration for a JK flip-flop looks like this:

```
ff(IQ,IQN) {
  next_state : "(JKIQ') + (JK') + (J'K'IQ)";
  clocked_on : "CP";
}
```

The next_state and clocked_on attributes completely define the synchronous behavior of the flip-flop.

preset Simple Attribute

The preset attribute gives the active value for the preset input.

Syntax

preset : "Boolean expression" ;

Example

```
preset : "PD'";
```

Single-Stage Flip-Flop

A single-stage flip-flop does not use the optional clocked_on_also attribute.

The clear attribute gives the active value for the clear input. The preset attribute gives the active value for the preset input. For example, the following statement defines an active-low clear signal:

clear: "CD";

 $\underline{\text{Table 2-6}} \text{ shows the functions of the attributes in the } \underline{\text{ff}} \text{ group for a single-stage flip-flop.}$

Table 2-6 Function Table for a Single-Stage Flip-Flop

clocked_on	clear	preset	variable1	variable2
active edge	inactive	inactive	next_state	!next_state
	active	inactive	0	1
	inactive	active	1	0
	active	active	clear_preset_var1	clear_preset_var2

The clear_preset_var1 and clear_preset_var2 attributes give the value that variable1 and variable2 have when clear and preset are both active at the same

time. See Table 2-6 for the valid variable values.

If the clear and preset attributes are both included in the group, either clear_preset_var1, clear_preset_var2, or both must be defined. Conversely, if either clear_preset_var1, or clear_preset_var2, or both are included, both clear and preset must be defined.

The flip-flop cell is activated whenever the value of clear, preset, clocked_on, or clocked_on_also changes.

Example 2-8 is an ff group for a single-stage D flip-flop with rising-edge sampling, negative clear and preset, and output pins set to 0 when both clear and preset are active (low).

Example 2-8 Single-Stage D Flip-Flop

```
ff(IQ, IQN) {
  next_state : "D";
  clocked_on : "CP";
  clear : "CD'";
  preset : "PD'";
  clear_preset_var1 : L;
  clear_preset_var2 : L;
}
```

Example 2-9 is an ff group for a single-stage, rising-edge-triggered JK flip-flop with scan input, negative clear and preset, and output pins set to 0 when clear and preset are both active

Example 2-9 Single-Stage JK Flip-Flop

```
ff(IQ, IQN) {
  next_state:
    "(TE*TI)+(TE'*J*K')+(TE'*J'*K'*IQ)+(TE'*J*K*IQ')";
  clocked_on: "CP";
  clear: "CD'";
  preset: "PD'";
  clear_preset_var1: L;
  clear_preset_var2: L;
```

Example 2-10 is an ff group for a D flip-flop with synchronous negative clear.

Example 2-10 D Flip-Flop With Synchronous Negative Clear

```
ff (IQ, IQN) {
  next_state : "D * CLR'";
  clocked_on : "CP";
}
```

Master-Slave Flip-Flop

The syntax for a master-slave flip-flop is the same as for a single-stage device, except that it includes the clocked_on_also attribute. Table 2-7 shows the functions of the attributes in the ff group for a master-slave flip-flop.

The internal1 and internal2 variables represent the output values of the master stage, and variable1 and variable2 represent the output values of the slave stage. The variable1 and variable2 variables have the same value as internal1 and internal2, respectively, when clear and preset are both active at the same time.

Table 2-7 Function Table for a Master-Slave Flip-Flop

Variable	Functions				
clear	active	active	inactive	inactive	inactive
preset	active	inactive	active	inactive	inactive

internal1	clear_preset_var1	0	1	next_state	
internal2	clear_preset_var2	1	0	!next_state	
variable1	clear_preset_var1	0	1		internal1
variable2	clear_preset_var2	1	0		internal2
active edge				clocked_on	clocked_on_also

Example 2-11 shows an ff group for a master-slave D flip-flop with rising-edge sampling, falling-edge data transfer, negative clear and preset, and output values set high when clear and preset are both active.

Example 2-11 Master-Slave D Flip-Flop

```
ff(IQ, IQN) {
  next_state : "D";
  clocked_on : "CLK";
  clocked_on_also : "CLKN'";
  clear : "CDN'";
  preset : "PDN'";
  clear_preset_var1 : H;
  clear_preset_var2 : H;
}
```

ff bank Group

An ff_bank group is defined within a cell or test_cell group, as shown in the following syntax, and in a scaled_cell group at the library level.

The ff_bank group describes a cell that is a collection of parallel, single-bit sequential parts. Each part can share control signals with the other parts and performs an identical function. The ff_bank group is typically used to represent multibit registers in cell and test_cell groups. For information about ff_bank in test cells, see "test_cell Group".

The syntax for the ff_bank group is similar to that of the ff group.

Syntax

Simple Attributes

```
clocked_on: "Boolean expression";
next_state: "Boolean expression";
clear: "Boolean expression";
preset: "Boolean expression";
clear_preset_var1: L | H | N | T | X;
clear_preset_var2: L | H | N | T | X;
clocked_on_also: "Boolean expression";
```

Example 2-12 shows an ff_bank group for a multibit D flip-flop.

An input described in a pin group, such as the clk input, is fanned out to each flip-flop in the bank. Each primary output must be described in a bus or bundle group, whose function statement must include either variable1 or variable2.

clocked_on and clocked_on_also Simple Attributes

Required in all ff_bank groups, the clocked_on and clocked_on_also attributes identify the active edge of the clock signal.

When describing flip-flops that require both a master and a slave clock, use the clocked_on attribute for the master clock and the clocked_on_also attribute for the slave clock.

Syntax

```
clocked_on : "Boolean expression" ;
clocked_on_also : "Boolean expression" ;
```

Boolean expression

Active edge of the edge-triggered device.

Examples

```
clocked_on: "CP"; /* rising-edge-triggered device */
clocked_on_also: "CP'"; /* falling-edge-triggered device */
```

next_state Simple Attribute

Required in all ff_bank groups, the next_state attribute is a logic equation written in terms of the cell's input pins or the first state variable, variable1. For single-stage flip-flops, the next_state attribute equation determines the value of variable1 at the next active transition of the clocked_on attribute.

For devices such as master-slave flip-flops, the $next_state$ equation determines the value of the master stage's output signals at the next active transition of the $clocked_on$ attribute.

Syntax

```
next_state : "Boolean expression" ;
```

Boolean expression

Identifies the active edge of the clock signal.

Example

```
next_state: "D";
```

The type of a $next_state$ attribute is defined in a pin group with the $nextstate_type$ attribute.

clear Simple Attribute

The clear attribute gives the active value for the clear input.

Syntax

```
clear: "Boolean expression";
```

Example

```
clear : "CD'";
```

See "Single-Stage Flip-Flop" for more information about the clear attribute.

preset Simple Attribute

The preset attribute gives the active value for the preset input.

Syntax

preset: "Boolean expression";

Example

```
preset : "PD'";
```

See "Single-Stage Flip-Flop" for more information about the preset attribute.

clear_preset_var1 Simple Attribute

The clear_preset_var1 attribute gives the value that variable1 has when clear and preset are both active at the same time.

 $\underline{ \mbox{Table 2-8}} \ \mbox{shows the valid variable values for the $clear_preset_var1$ and $clear_preset_var2$ attributes.$

Table 2-8 Valid Values for the clear_preset_var1 and clear_preset_var2 Attributes

Variable values	Equivalence
L	0
Н	1
N	No change ¹
Т	Toggle the current value from 1 to 0, 0 to 1, or X to X ¹
X	Unknown ¹

¹ Use these values to generate VHDL models.

Syntax

```
clear_preset_var1 : L | H | N | T | X ;
```

Table 2-8 shows the valid variable values for the clear_preset_var2 attribute.

Example

```
clear_preset_var1 : L;
```

See <u>"Single-Stage Flip-Flop"</u> for more information about the clear_preset_var1 attribute, including its function and values.

clear_preset_var2 Simple Attribute

The $clear_preset_var2$ attribute gives the value that variable2 has when clear and preset are both active at the same time.

Syntax

```
clear\_preset\_var2:L\mid H\mid N\mid T\mid X\ ;
```

Example

```
clear_preset_var2 : L ;
```

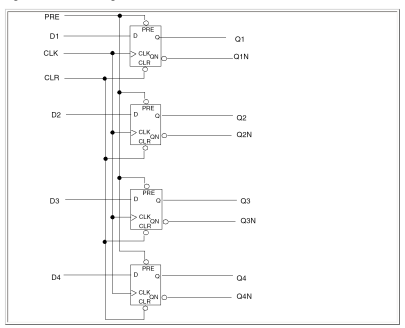
See <u>"Single-Stage Flip-Flop"</u> for more information about the clear_preset_var1 attribute, including its function and values.

Multibit Flip-Flop

Syntax

A multibit register containing four rising-edge-triggered D flip-flops with clear and preset is shown in Figure 2-1 and Example 2-12.

Figure 2-1 Multibit Register



Example 2-12 Multibit Register

```
cell(dff4){
  area:1;
 pin(CLK){
   direction: input;
   capacitance: 0;
   min_pulse_width_low : 3;
   min_pulse_width_high: 3;
  bundle (D) {
   members(D1, D2, D3, D4);
   nextstate_type : data;
   direction: input;
   capacitance:0;
   timing() {
     related_pin : "CLK";
timing_type : setup_rising;
     intrinsic_rise : 1.0;
     intrinsic_fall : 1.0;
   timing() {
     related_pin : "CLK";
timing_type : hold_rising;
     intrinsic_rise : 1.0;
      intrinsic_fall : 1.0;
 }
 pin(CLR){
   direction: input;
   capacitance: 0;
```

```
timing() {
     related_pin : "CLK";
     timing_type : recovery_rising;
     intrinsic_rise : 1.0;
     intrinsic_fall : 0.0;
pin(PRE){
   direction: input;
   capacitance: 0;
   timing() {
  related_pin : "CLK";
  timing_type : recovery_rising;
  intrinsic_rise : 1.0;
  intrinsic_fall : 0.0;
 ff_bank(IQ, IQN, 4){
 next_state : "D" ;
 clocked_on : "CLK" ;
 clear: "CLR'";
 preset : "PRE'";
 clear_preset_var1 : L;
 clear_preset_var2 : L;
bundle (Q) {
 members(Q1,Q2,Q3,Q4);
 direction : output ;
 function: "(IQ)";
 timing() {
  related_pin : "CLK";
  timing_type : rising_edge;
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "PRE";
  timing_type : preset;
timing_sense : negative_unate;
  intrinsic_rise : 1.0;
 timing() {
  related_pin : "CLR";
  timing_type : clear;
timing_sense : positive_unate;
  intrinsic_fall : 1.0;
 }
bundle (QN) {
 members(Q1N, Q2N, Q3N, Q4N);
 direction : output ;
 function: "IQN";
 timing() {
  related_pin : "CLK";
  timing_type : rising_edge;
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "PRE";
timing_type : clear;
  timing_sense : positive_unate;
  intrinsic_fall : 1.0;
 timing() {
  related_pin : "CLR";
timing_type : preset;
timing_sense : negative_unate;
  intrinsic_rise : 1.0;
\} /* end of cell dff4 */
```

fpga_condition Group

An fpga_condition group declares an fpga_condition group containing several fpga_condition_value groups.

```
Syntax
```

```
cell (name_{id}) \{
          fpga_condition (name<sub>id</sub>) {
          }
          name
               Specifies the name of the fpga\_condition\ group.
Group
    fpga_condition_value
fpga_condition_value Group
    The fpga_condition_value group specifies a condition.
Syntax
        cell (name<sub>id</sub>) {
          fpga_condition (condition_group_name<sub>id</sub>) {
             fpga_condition_value (condition_name<sub>id</sub>){
             }
          }
              condition_name
                   Specifies the name of a condition.
Simple Attribute
    fpga_arc_condition
fpga_arc_condition Simple Attribute
    The fpga_arc_condition attribute specifies a Boolean condition that enables the
    associated fpga_condition_value group.
Syntax
        cell (name<sub>string</sub>) {
          fpga_condition (name<sub>id</sub>) {
             fpga_condition_value (condition_name_id){
                fpga\_arc\_condition : condition_{Boolean};
          }
        }
              condition
                   Specifies a Boolean condition. Valid values are true and false.
Example
    fpga_arc_condition : true ;
functional_yield_metric Group
To model yield information, use the functional_yield_metric group with the
faults_lut_template group. For details on the faults_lut_template group, see
"faults_lut_template".
Syntax
```

```
functional_yield_metric () {
  average_number_of_faults ( name_faults_lut_template ) {
  values ( "float, ..., float" );
  }
}
```

This group holds values for <code>average_number_of_faults</code>. The group name indicates that its values array is based on the <code>specified faults_lut_template</code> template. The <code>average_number_of_faults</code> group holds the array of fault values.

Example

This example specifies fault data for three fabs (fab1, fab2, and fab3).

For fab1:

- 73.5 is the average number of faults due to functional yield loss mechanisms (that is, random defects) for the time range 2005.01 to 2005.06
- 78.8 is the average number of faults due to functional yield loss mechanisms for the time range 2005.07 to 2005.12
- 85.0 is the average number of faults due to functional yield loss mechanisms for the time range 2006.01 to 2006.07
- 92.0 is the average number of faults due to functional yield loss mechanisms for the time range 2006.07 or later

For fab2:

- 74.3 is the average number of faults due to functional yield loss mechanisms for the time range 2005.01 to 2005.06
- 78.7 is the average number of faults due to functional yield loss mechanisms for the time range 2005.07 to 2005.12
- 84.8 is the average number of faults due to functional yield loss mechanisms for the time range 2006.01 to 2006.07
- 92.2 is the average number of faults due to functional yield loss mechanisms for the time range 2006.07 or later

And so on for fab3.

generated_clock Group

A generated_clock group is defined within a cell group or a model group to describe a new clock that is generated from a master clock by

- · Clock frequency division
- · Clock frequency multiplication
- · Edge derivation

Syntax

```
\verb|cell(name|_{string})| \{
```

```
generated_clock (name<sub>string</sub>) {
             ...clock data...
Simple Attributes
   clock_pin: "name1 [name2 name3 ... ]";
   master_pin : name ;
    divided_by: integer;
   multipled_by: integer;
   invert : Boolean ;
   duty_cycle: float;
Complex Attributes
   edges
   shifts
clock_pin Simple Attribute
   The clock_pin attribute identifies a pin connected to a master clock signal.
Syntax
       clock_pin: "name1 [name2 name3 ... ]";
Example
   clock_pin: "clk1 clk2 clk3";
master_pin Simple Attribute
   The master_pin attribute identifies a pin connected to an input clock signal.
Syntax
       master_pin : name ;
Example
   master_pin : clk;
divided_by Simple Attribute
   The divided_by attribute specifies the frequency division factor, which must be a power
   of 2.
       divided_by: integer,
```

Syntax

Example

```
generated_clock(genclk1) {
 clock_pin : clk1;
 master_pin:clk;
 divided_by: 2;
 invert: true;
```

This code fragment shows a clock pin (clk1) generated by dividing the original clock pin (clk) frequency by 2 and then inverting the result.

multipled_by Simple Attribute

The ${\tt multipled_by}$ attribute specifies the frequency multiplication factor, which must be a power of 2.

Syntax

multipled_by: integer,

Example

```
generated_clock(genclk2) {
  clock_pin:clk1;
  master_pin:clk;
  multiplied_by:2;
  duty_cycle:50.0;
}
```

This code fragment shows a clock pin (clk1) generated by multiplying the original clock pin (clk) frequency by 2, with a duty cycle of 50.

invert Simple Attribute

The invert attribute inverts the waveform generated by multiplication or division. Set this attribute to true to invert the waveform. Set it to false if you do not want to invert the waveform

Syntax

invert: Boolean;

Example

invert : true;

duty_cycle Simple Attribute

The duty_cycle attribute specifies the duty cycle, in percentage, if frequency multiplication is used. This is a number between 0.0 and 100.0. The duty cycle is the high pulse width.

Syntax

duty_cycle : float ;

Example

duty_cycle: 50.0;

edges Complex Attribute

The edges attribute specifies a list of three edges from the master clock that form the edges of the generated clock. Use this option when simple division or multiplication is insufficient to describe the generated clock waveform.

Syntax

edges (edge1,edge2,edge3);

Example

edges (1, 3, 5);

shifts Complex Attribute

The shifts attribute specifies the shifts (in time units) to be added to the edges specified in the edge list to generate the clock. The number of shifts must equal the number of edges (three). This shift modifies the ideal clock edges; it is not considered to be clock latency.

Syntax

shifts (shift1,shift2,shift3);

```
shifts (5.0, -5.0, 0.0);
```

Example 2-13 shows a generated clock description.

Example 2-13 Description of a Generated Clock

```
cell(acell) {
 . . .
 generated_clock(genclk1) {
  clock_pin : clk1;
  master_pin:clk;
  divided_by: 2;
  invert: true;
 generated_clock(genclk2) {
  clock_pin : clk1;
  master_pin:clk;
  multiplied_by: 2;
  duty_cycle: 50.0;
 generated_clock(genclk3) {
  clock_pin:clk1;
  master_pin:clk;
  edges(1, 3, 5);
  shifts(5.0, -5.0, 0.0);
 pin(clk) {
   direction: input;
   clock: true;
   capacitance: 0.1;
 pin(clk1) {
   direction: input;
   clock: true;
   capacitance: 0.1;
}
```

intrinsic_parasitic Group

The $intrinsic_parasitic$ group specifies the state-dependent intrinsic capacitance and intrinsic resistance of a cell.

Syntax

```
cell (name<sub>string</sub>) {
  intrinsic_parasitic (name<sub>string</sub>) {
    when : <boolean expression>;
    intrinsic_resistance(<pg_pin_name>) {
      related_output : <output_pin_name>;
      value : <float>;
    }
    intrinsic_capacitance(<pg_pin_name>) {
      value : <float>;
    }
}
```

Simple Attribute

when

Groups

intrinsic_capacitance intrinsic_resistance total_capacitance

when Simple Attribute

This attribute specifies the state-dependent condition that determines whether the intrinsic parameters are accessed. An <code>intrinsic_parasitic</code> group without a when attribute is defined as a default state. This state is associated with a non-state-dependent parasitic model. If all the state conditions of a cell are specified, a default state is not required. If some of the state conditions of a cell are missing, the default state will be assigned. If some state conditions of a cell are missing and no default state is given, the value of <code>intrinsic_resistance</code> defaults to +infinity and the value of <code>intrinsic_capacitance</code> defaults to 0.

Syntax

when: <boolean expression>;

boolean expression

Specifies the state-dependent condition.

Example

```
when: "A B";
```

intrinsic_capacitance Group

Use this group to specify a cell's intrinsic capacitance.

Syntax

```
cell (name<sub>string</sub>) {
  intrinsic_parasitic (name<sub>string</sub>) {
    intrinsic_capacitance (<pg_pin_name>) {
     value : <float>;
    }
}
```

The pg_pin_name specifies a power and ground pin where the capacitance is derived.

You can have more than one $intrinsic_capacitance$ group. Groups can be placed in any order within an $intrinsic_parasitic$ group.

value Simple Attribute

Specifies the value of the intrinsic capacitance. If some of an <code>intrinsic_capacitance</code> group is not defined, the value of the intrinsic capacitance defaults to 0.

Syntax

```
value : <float>;
```

Example

value: 5;

intrinsic_resistance Group

Use this group to specify a cell's intrinsic resistance between a power and ground pin and an output pin within the <code>intrinsic_parasitic</code> group in a cell.

Syntax

```
cell (name_string) {
  intrinsic_parasitic (name_string) {
    intrinsic_resistance (<pg_pin_name>) {
      related_output : <output_pin_name>;
      value : <float>;
  }
}
```

The pg_pin_name specifies a power or ground pin. The intrinsic_resistance groups can be placed in any order within an intrinsic_parasitic group. If some of the intrinsic_resistance group is not defined, the value of resistance defaults to +infinity. The channel connection between the power and ground pin and the output pin is defined as a closed channel if the resistance value is greater than 1 megohm. Otherwise, the channel is opened. The intrinsic_resistance group is not required if the channel is closed.

Simple Attributes

```
related_output value
```

related_output Simple Attribute

Use this attribute to specify the output pin.

Syntax

```
related_output : "output_pin_name_id;
output_pin_name
The name of the output pin.
```

Example

```
related_outputs: "A B";
```

value Simple Attribute

Specifies the value of the intrinsic resistance. If some of an intrinsic_resistance group is not defined, the value of the intrinsic resistance defaults to +infinity.

Syntax

```
value : <float>;

Example

value : 5;
```

total_capacitance Group

The total_capacitance group specifies the macro cell's total capacitance on a power or ground net within the $intrinsic_parasitic$ group. The following applies to the total_capacitance group:

- The total_capacitance group can be placed in any order if there is more than one total_capacitance group within an intrinsic_parasitic group.
- The total capacitance parasitics modeling in macros cells is not state dependent, which means that there is no state condition specified in intrinsic_parasitic.

Syntax

```
cell (cell_name) {
    ...
    intrinsic_parasitic () {
    total_capacitance (<pg_pin_name>) {
      value : <float> ;
    }
    ...
}
...
}
```

```
cell (my_cell) {
...
intrinsic_parasitic () {
```

```
total_capacitance (VDD) {
  value : 0.2;
  }
  ...
}
...
}
```

latch Group

A latch group is defined within a cell, model, or test_cell group to describe a level-sensitive memory device. The syntax for defining a latch group within a cell group is shown here. For information about test cells, see "test_cell Group".

```
library (name<sub>string</sub>) {
  cell (name<sub>string</sub>) {
    latch (variable1<sub>string</sub>, variable2<sub>string</sub>) {
    ... latch description ...
  }
  }
}
```

The variable1 value is the state of the noninverting output of the latch; the variable2 value is the state of the inverting output. The variable1 value is considered the 1-bit storage of the latch. You can name variable1 and variable2 anything except a pin name used in the cell being described. Both values are required, even if one of them is not connected to a primary output pin.

Simple Attributes

```
clear : "Boolean expression" ;
clear_preset_var1 : L | H | N | T | X ;
clear_preset_var2 : L | H | N | T | X ;
data_in : "Boolean expression" ;
enable : "Boolean expression" ;
enable_also : "Boolean expression" ;
preset : "Boolean expression" ;
```

clear Simple Attribute

The clear attribute gives the active value for the clear input.

Syntax

```
clear : value<sub>Boolean</sub> ;
```

Example

The following example defines a low-active clear signal.

```
clear: "CD'";
```

clear_preset_var1 and clear_preset_var2 Simple Attributes

The clear_preset_var1 and clear_preset_var2 attributes give the value that variable1 and variable2 have when clear and preset are both active at the same time.

Syntax

```
clear_preset_var1 : L | H | N | T | X ; clear_preset_var2 : L | H | N | T | X ;
```

<u>Table 2-9</u> shows the valid values for the clear_preset_var1 and clear_preset_var2 attributes.

Table 2-9 Valid Values for the clear_preset_var1 and clear_preset_var2 Attributes

Variable values	Equivalence
L	0
Н	1
N	No change ¹
Т	Toggle the current value from 1 to 0, 0 to 1, or X to X ¹
Х	Unknown ¹

¹ Use these values to generate VHDL models.

See "Single-Stage Flip-Flop" for more information about the clear_preset_var1 and clear_preset_var2 attributes, including their function and values.

If you include both clear and preset, you must use either clear_preset_var1, clear_preset_var2, or both. Conversely, if you include clear_preset_var1, clear_preset_var2, or both, you must use both clear and preset.

Example

```
latch(IQ, IQN) {
  clear: "S'";
  preset: "R'";
  clear_preset_var1:L;
  clear_preset_var2:L;
}
```

data_in Simple Attribute

The data_in attribute gives the state of the data input, and the enable attribute gives the state of the enable input. The data_in and enable attributes are optional, but if you use one of them, you must also use the other.

Syntax

```
data_in: value<sub>Boolean</sub>;
value
State of data input.
```

Example

```
data_in: "D";
```

enable Simple Attribute

The <code>enable</code> attribute gives the state of the enable input, and <code>data_in</code> attribute gives the state of the data input. The <code>enable</code> and <code>data_in</code> attributes are optional, but if you use one of them, you must also use the other.

Syntax

```
enable : value_{Boolean}; value State of enable input.
```

```
enable: "G";
```

enable_also Simple Attribute

The <code>enable_also</code> attribute gives the state of the <code>enable</code> input when you are describing master and slave cells. The <code>enable_also</code> attribute is optional. If you use <code>enable_also</code>, you must also use <code>enable_also</code> attributes

Syntax

```
enable_also : "value<sub>Boolean</sub>" ;

Value
```

State of enable input for master-slave cells.

Example

```
enable_also: "G";
```

preset Simple Attribute

The preset attribute gives the active value for the preset input.

Syntax

```
preset: "value Boolean";
```

Example

The following example defines a low-active clear signal.

```
preset : "PD'";
```

Attribute Functions in a latch Group

The latch cell is activated whenever clear, preset, enable, or data_in changes.

 $\underline{\text{Table 2-10}} \text{ shows the functions of the attributes in the } \\ \texttt{latch group}.$

Table 2-10 Function Table for a latch Group

enable	clear	preset	variable1	variable2
active	inactive	inactive	data_in	!data_in
	active	inactive	0	1
	inactive	active	1	0
	active	active	clear_preset_var1	clear_preset_var2

Example 2-14 shows a latch group for a D latch with active-high enable and negative

Example 2-14 D Latch With Active-High Enable and Negative Clear

```
latch(IQ, IQN) {
  enable: "G";
  data_in: "D";
  clear: "CD'";
}
```

Example 2-15 shows a latch group for an SR latch. The enable and data_in attributes

are not required for an SR latch.

Example 2-15 SR Latch

```
latch(IQ, IQN) {
  clear: "S'";
  preset: "R'";
  clear_preset_var1: L;
  clear_preset_var2: L;
}
```

latch_bank Group

A latch_bank group is defined within a cell, model, or test_cell group and in a scaled_cell group at the library level to represent multibit latch registers. The syntax for a cell is shown here. For information about test cells, see "test_cell Group".

The latch_bank group describes a cell that is a collection of parallel, single-bit sequential parts. Each part shares control signals with the other parts and performs an identical function.

An input pin that is described in a pin group, such as the clk input, is fanned out to each latch in the bank. Each primary output must be described in a bus or bundle group, and its function statement must include either variable1 or variable2.

The syntax of the $latch_bank$ group is similar to that of the latch group (see "latch Group").

Syntax

The bits value in the latch_bank definition is the number of bits in the multibit cell.

Simple Attributes

```
enable : "Boolean expression" ;
enable_also : "Boolean expression" ;
data_in : "Boolean expression" ;
clear : "Boolean expression" ;
preset : "Boolean expression" ;
clear_preset_var1 : L | H | N | T | X ;
clear_preset_var2 : L | H | N | T | X ;
```

Example 2-16 shows a latch_bank group for a multibit register containing four rising-edge-triggered D latches.

Example 2-16 Multibit D Latch

```
function: "IQ";
...
}
bundle (QN) {
  members (Q1N, Q2N, Q3N, Q4N);
  direction: output;
  function: "IQN";
  ...
}
latch_bank(IQ, IQN, 4) {
  enable: "G";
  data_in: "D";
}
...
}
```

clear Simple Attribute

The clear attribute gives the active value for the clear input.

Syntax

```
clear: "Boolean expression";
```

The following example defines a low-active clear signal.

```
clear : "CD'";
```

clear_preset_var1 and clear_preset_var2 Simple Attributes

The clear_preset_varl and clear_preset_var2 attributes give the values that variable1 and variable2 have when clear and preset are both active at the same time.

Syntax

```
clear_preset_var1 : L | H | N | T | X;
clear_preset_var2 : L | H | N | T | X;
```

Example

See <u>Table 2-9</u> for the valid values for the clear_preset_var1 and clear_preset_var2 attributes.

See "Single-Stage Flip-Flop" for more information about the clear_preset_var1 and clear_preset_var2 attributes, including their function and values.

If you include both clear and preset, you must use either clear_preset_var1, clear_preset_var2, or both. Conversely, if you include clear_preset_var1, clear_preset_var2, or both, you must use both clear and preset.

```
latch_bank(IQ, IQN) {
  clear: "S'";
  preset: "R'";
  clear_preset_var1: L;
  clear_preset_var2: L;
}
```

data_in Simple Attribute

The data_in attribute gives the state of the data input, and the enable attribute gives the state of the enable input. The enable and data_in attributes are optional, but if you use one of them, you must also use the other.

Syntax

```
data_in: "Boolean expression";
```

Boolean expression

State of data input.

Example

```
data_in: "D";
```

enable Simple Attribute

The enable attribute gives the state of the enable input, and the data_in attribute gives the state of the data input. The enable and data_in attributes are optional, but if you use one of them, you must include the other.

Syntax

```
enable: "Boolean expression";
```

Boolean expression

State of enable input.

Example

```
enable: "G";
```

preset Simple Attribute

The preset attribute gives the active value for the preset input.

Syntax

```
preset : "Boolean expression" ;
```

The following example defines a low-active clear signal.

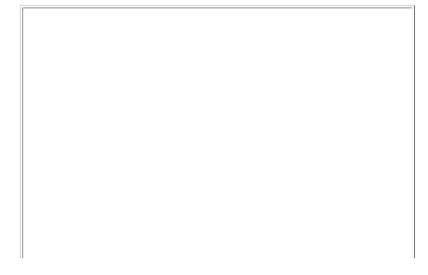
```
preset : "PD'";
```

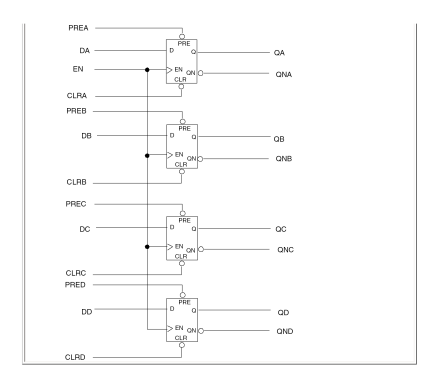
Attribute Functions in a latch_bank Group

The latch_bank cell is activated whenever the value of clear, preset, enable, or data_in attribute changes.

Figure 2-2 and Example 2-17 show a multibit register containing four high-enable D latches with the clear attribute.

Figure 2-2 Multibit Register With Latches





Example 2-17 Multibit Register With Four D Latches

```
cell(DLT2){
/* note: 0 hold time */
 area:1;
 geometry_print : GP1 ;
 pin(EN){
  direction: input;
 capacitance: 0;
  min_pulse_width_low : 3;
  min_pulse_width_high: 3;
 bundle (D) {
  members(DA, DB, DC, DD);
  direction: input;
  capacitance: 0;
  timing() {
  related_pin : "EN";
timing_type : setup_falling;
   intrinsic_rise : 1.0;
   intrinsic_fall : 1.0;
  timing() {
  related_pin : "EN";
timing_type : hold_falling;
   intrinsic_rise : 0.0;
   intrinsic_fall : 0.0;
 bundle (CLR) {
  members(CLRA, CLRB, CLRC, CLRD);
  direction : input;
  capacitance: 0;
  timing() {
  related_pin : "EN";
   timing_type : recovery_falling;
   intrinsic_rise : 1.0;
   intrinsic_fall : 0.0;
 bundle (PRE) {
  members(PREA, PREB, PREC, PRED);
  direction: input;
  capacitance: 0;
  timing() {
  related_pin : "EN";
timing_type : recovery_falling;
   intrinsic_rise : 1.0;
   intrinsic_fall : 0.0;
```

```
latch_bank(IQ, IQN, 4) {
 data_in: "D";
 enable : "EN";
 clear : "CLR'";
 preset : "PRE'";
 clear_preset_var1 : H;
 clear_preset_var2:H;
bundle (Q) {
 members(QA, QB, QC, QD);
 direction : output ;
 function: "IQ";
 timing() {
  related_pin : "D";
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "EN";
  timing_type : rising_edge;
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "CLR";
  timing_type : clear;
  timing_sense : positive_unate;
  intrinsic_fall : 1.0;
 timing() {
  related_pin : "PRE";
  timing_type : preset;
  timing_sense : negative_unate;
  intrinsic_rise : 1.0;
bundle (QN) {
 members(QNA, QNB, QNC, QND);
 direction : output ;
 function: "IQN";
 timing() {
  related_pin : "D";
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "EN";
  timing_type : rising_edge;
  intrinsic_rise : 2.0;
  intrinsic_fall : 2.0;
 timing() {
  related_pin : "CLR";
  timing_type : preset;
  timing_sense : negative_unate;
  intrinsic_rise : 1.0;
 timing() {
  related_pin : "PRE";
timing_type : clear;
  timing_sense : positive_unate;
  intrinsic_fall : 1.0;
} /* end of cell DLT2
```

leakage_current Group

A leakage_current group is defined within a cell group or a model group to specify leakage current values that are dependent on the state of the cell.

Syntax

```
library (name) {
cell(<cell_name>) {
```

```
...
leakage_current() {
   when : <boolean expression>;
   pg_current(<pg_pin_name>) {
      value : <float>;
   }
   ...
}

Simple Attribute

when
value
```

Group

pg_current

when Simple Attribute

This attribute specifies the state-dependent condition that determines whether the leakage current is accessed.

A leakage_current group without a when attribute is defined as a default state. The default state is associated with a leakage model that does not depend on the state condition. If all state conditions of a cell are specified, a default state is not required. If some state conditions of a cell are missing, the default state will be assigned. If no default state is given, the leakage current defaults to 0.0.

Syntax

```
when: "Boolean expression";
```

Boolean expression

Specifies the state-dependent condition.

value Simple Attribute

When a cell has only a single power and ground pin, you can omit the pg_current group and specify the leakage current value at this level. Otherwise, specify the value in the pc_current group as shown below. Current conservation is applied for each leakage_current group. The value attribute specifies the absolute value of leakage current on a single power and ground pin.

Syntax

```
value : value<sub>float</sub> ;
```

A floating-point number representing the leakage current.

pg_current Group

Use this group to specify a power or ground pin where leakage current is to be measured.

Syntax

```
cell(<cell_name>) { ... leakage_current
() { when : <boolean expression>; pg_current
(<pg_pin_name>) { value : <float>; }
pg_pin_name
```

Specifies the power or ground pin where the leakage current is to be measured.

Simple Attribute

value

Use this attribute in the pg_current group to specify the leakage current value when a cell has multiple power and ground pins. The leakage current is measured toward a cell. For power pins, the current is positive if it is dragged into a cell. For ground pins, the current is negative, indicating that current flows out of a cell. If all power and ground pins are specified within a leakage_current group, the sum of the leakage currents should be zero.

Syntax

```
value : value<sub>float</sub> ;
```

A floating-point number representing the leakage current.

gate_leakage Group

The <code>gate_leakage</code> group specifies the cell's gate leakage current on input or inout pins within the <code>leakage_current</code> group in a cell. The following applies to <code>gate_leakage</code> groups:

• Groups can be placed in any order if there is more than one gate_leakage
group within a leakage_current
group. The leakage current of a cell is
characterized with opened outputs, which means that modeling cell outputs do
not drive any other cells. Outputs are assumed to have zero static current during
the measurement. A missing gate_leakage
group is allowed for certain pins.
Current conservation is applicable if it can be applied to higher error tolerance.

Syntax

gate_leakage (<an input pin name>)

Example

```
cell (my_cell) {
...
leakage_current {
...
}
...
gate_leakage (A) {
input_low_value : -0.5;
input_high_value : 0.6;
}
```

Simple Attributes

```
input_low_value input_high_value
```

input_low_value Simple Attribute

The input_low_value attribute specifies gate leakage current on an input or inout pin when the pin is in a low state condition. The following applies to the input_low_value attribute:

- A negative floating-point number value is required.
- The gate leakage current flow is measured from the power pin of a cell to the ground pin of its driver cell.
- The input pin is pulled up to low.
- The input_low_value attribute is not required for a gate_leakage group.

Syntax

```
input_low_value : <float>;
```

```
}
...
gate_leakage (A) {
input_low_value: -0.5;
input_high_value: 0.6;
}
```

input_high_value Simple Attribute

The <code>input_high_value</code> attribute specifies gate leakage current on an input or inout pin when the pin is in a high state condition.

- · A positive floating-point number value is required.
- The gate leakage current flow is measured from the power pin of its driver cell to the ground pin of the cell itself.
- . The input pin is pulled up to high.
- The input_high_value attribute is not required for a gate_leakage group.

Syntax

```
input_high_value : <float> ;

Example

}
...
gate_leakage (A) {
  input_low_value : -0.5 ;
  input_high_value : 0.6 ;
```

leakage_power Group

A <code>leakage_power</code> group is defined within a <code>cell</code> group or a <code>model</code> group to specify leakage power values that are dependent on the state of the <code>cell</code>.

Note:

Cells with state-dependent leakage power also need the <code>cell_leakage_power</code> simple attribute.

Syntax

```
library (name) {
    cell (name) {
        leakage_power () {
        ...
      }
    }
}
```

Simple Attributes

```
power_level
related_pg_pin
when
value
```

power_level Simple Attribute

Use this attribute to specify the power consumed by the cell.

Syntax

```
power_level : "name" ;
name
```

Name of the power rail defined in the power supply group.

```
power_level: "VDD1";
```

related_pg_pin Simple Attribute

Use this optional attribute to associate a power and ground pin with leakage power and internal power tables. The leakage power and internal energy tables can be omitted when the voltage of a primary_power or backup_ground pg_pin is at reference voltage zero, since the value of the corresponding leakage power and internal energy tables will always be zero.

In the absence of a related_pg_pin attribute, the internal_power/leakage_power specifications apply to the whole cell (cell-specific power specification). Cell-specific and pg_pin-specific power specifications cannot be mixed; that is, when one leakage_power (internal_power) group has the related_pg_pin attribute, all the leakage_power (internal_power) groups must have the related_pg_pin attribute.

Syntax

```
related_pg_pin : pg_pin<sub>id</sub>;
pg_pin
```

The related power and ground pin name.

Example

```
related_pg_pin: G2;
```

when Simple Attribute

This attribute specifies the state-dependent condition that determines whether the leakage power is accessed.

Syntax

```
when: "Boolean expression";
```

Boolean expression

Name of pin or pins in a cell for which <code>leakage_power</code> is different.

<u>Table 2-11</u> lists the Boolean operators valid in a when statement.

Table 2-11 Valid Boolean Operators

Operator	Description		
•	invert previous expression		
!	invert following expression		
٨	logical XOR		
*	logical AND		
&	logical AND		
space	logical AND		
+	logical OR		
I	logical OR		
1	signal tied to logic 1		
0	signal tied to logic 0		

Use this attribute to specify the leakage power for a given state of a cell.

Syntax

```
value : value<sub>float</sub> ;
```

A floating-point number representing the leakage power value.

The following example defines the <code>leakage_power</code> group and the <code>cell_leakage_power</code> simple attribute in a cell:

Example

```
cell() {
    ...
    leakage_power() {
      when: "A";
      value: 2.0;
    }
    cell_leakage_power: 3.0;
}
```

lut Group

A lut group defines a single variable that is then used to represent the lookup table value in the function attribute of a pin group. The lut group applies only to FPGA libraries.

Syntax

```
library (name<sub>string</sub>) {
  cell (name<sub>string</sub>) {
    lut (name) {
     ...;
    }
  }
}
```

Example

```
cell() {
    ...
    lut(L) {
        input_pins: "ABCD";
    }
    pin(Z) {
        ...
        function: "L";
    }
}
```

input_pins Simple Attribute

```
input_pins: "name1 [name2 name3 ...]";
```

mode_definition Group

A mode_definition group declares a mode group that contains several timing mode values. Each timing arc can be enabled based on the current mode of the design, which results in different timing for different modes. You can optionally put a condition on a mode value. When the condition is true, the mode group takes that value.

Syntax

```
\begin{aligned} & \text{cell } (\textit{name}_{\textit{string}}) \, \{ \\ & \text{mode\_definition } (\textit{name}_{\textit{string}}) \, (\end{aligned}
```

```
}
```

Group Statement

```
mode_value (name<sub>string</sub>) { }
```

mode_value Group

Use this group to specify a timing mode.

Simple Attributes

```
when sdf_cond
```

when Simple Attribute

The when attribute specifies the condition that a timing arc depends on to activate a path. The valid value is a Boolean expression.

Syntax

```
when: Boolean expression;
```

Example

```
when: !R;
```

sdf_cond Simple Attribute

The sdf_cond attribute supports Standard Delay Format (SDF) file generation and condition matching during back-annotation.

Syntax

```
sdf_cond : sdf_expression<sub>string</sub>;
```

Example

```
sdf_cond: "R == 0";
```

Example 2-18 shows a mode_definition description.

Example 2-18 mode_definition Description

```
cell(sample_cell) {
...
  mode_definition(rw) {
    mode_value(read) {
      when: "R";
      sdf_cond: "R == 1";
    }
    mode_value(write) {
      when: "!R";
      sdf_cond: "R == 0";
    }
}
```

pg_pin Group

Use the pg_pin group to specify power and ground pins. The library cells can have multiple pg_pin groups. A pg_pin group is mandatory for each cell. A cell must have at least one primary_power pin specified in the pg_type attribute and at least one primary_ground pin specified in the pg_type attribute.

```
Syntax
```

```
cell (name<sub>string</sub>){
            pg_pin (pg_pin_name<sub>string</sub>){
                voltage_name : value<sub>id</sub> ;
                pg_type : value<sub>enum</sub> ;
                                              } /* end pg_pin
                      }/* end cell */
Simple Attributes
        voltage_name
        pg_type
voltage_name Simple Attribute
    Use the voltage_name attribute to specify an associated voltage.
Syntax
        voltage_name : value<sub>id</sub>;
          value
               A voltage defined in a library-level voltage_map attribute.
Example
        voltage_name : VDD1 ;
pg_type Simple Attribute
    Use the optional pg_type attribute to specify the type of power and ground pin.
Syntax
        pg_type : value<sub>enum</sub> ;
          value
               The valid values are primary_power, primary_ground,
               backup_power, backup_ground, internal_power, and
               internal_ground.
Example
        pg_type:primary_power;
routing_track Group
A routing_track group is defined at the cell group or model group level:
Syntax
        library (name<sub>string</sub>){
          cell (name<sub>string</sub>){
            routing_track (routing_layer_name<sub>string</sub>){
             ... routing track description ...
       }
```

Simple Attributes

```
tracks : integer;
total_track_area : float;
```

Complex Attribute

short /* for model group only */

tracks Simple Attribute

The tracks attribute indicates the number of tracks available for routing on any particular layer.

Syntax

```
tracks : value<sub>int</sub> ;
value
```

A number larger than or equal to 0.

Example

```
tracks: 2;
```

total_track_area Simple Attribute

The total_track_area attribute specifies the total routing area of the routing tracks.

Syntax

```
total_track_area : value<sub>float</sub> ;
value
```

A floating-point number larger than or equal to 0.0 and less than or equal to the area on the cell.

Example

```
total_track_area : 0.2;
```

statetable Group

The statetable group captures the function of more-complex sequential cells. It is defined in a cell group, model group, scaled_cell group, or test_cell group.

The purpose of this group is to define a state table. A state table is a sequential lookup table. It takes an arbitrary number of inputs and their delayed values and an arbitrary number of internal nodes and their delayed values to form an index to new internal node values.

Note:

In the statetable group, table is a keyword.

Syntax

The following example shows a state table for a JK flip-flop with an active-low, direct-clear, and negative-edge clock:

```
statetable("J K CN CD", "IQ") {
  table: "- - - L :-: L,\
    - - ~F H :-: N,\
    L L F H :L/H: L/H,\
    H L F H :-: H,\
    L H F H :-: L,\
    H H F H :L/H: H/L";
}
```

test_cell Group

The test_cell group is in a cell group or model group. It models only the nontest behavior of a scan cell, which is described by an ff, ff_bank, latch, latch_bank or statetable statement and pin function attributes.

Syntax

```
library (name<sub>string</sub>) {
  cell (name<sub>string</sub>) {
    test_cell () {
      ... test cell description ...
    }
  }
}
```

You do not need to give the test cell a name, because the test cell takes the name of the cell being defined.

Groups

```
\begin{split} &\text{ff }(variable1_{id}, variable2_{id}) \; \{ \; \} \\ &\text{ff\_bank }(variable1_{id}, variable2_{string}, bits_{int}) \; \{ \; \} \\ &\text{latch }(variable1_{id}, variable2_{id}) \; \{ \; \} \\ &\text{latch\_bank }(variable1_{id}, variable2_{id}, bits_{int}) \; \{ \; \} \\ &\text{pin }(name_{id}) \; \{ \; \} \\ &\text{statetable }("input node names", "internal node names") \; \{ \; \} \end{split}
```

ff Group

For a discussion of the ff group syntax, see "ff Group".

ff_bank Group

For a discussion of the ff_bank group syntax, see "ff_bank Group".

latch Group

For a discussion of the latch group syntax, see "latch Group".

latch_bank Group

For a discussion of the latch_bank group syntax, see "latch_bank Group".

pin Group in a test_cell Group

Both test pin and nontest pin groups appear in pin groups within a test_cell group:

```
library (name<sub>string</sub>) {
  cell (name<sub>string</sub>) {
    test_cell (name<sub>string</sub>) {
      pin (name<sub>string</sub> | name_list<sub>string</sub>) {
      ... pin description ...
    }
  }
}
```

These groups are similar to pin groups in a cell group or model group but can contain only direction, function, signal_type, and test_output_only attributes. They cannot contain timing, capacitance, fanout, or load information.

Simple Attributes

```
direction : input | output | inout ;
function : Boolean expression ;
signal_type: test_scan_in | test_scan_in_inverted |
  test_scan_out |test_scan_out_inverted |
  test_scan_enable| test_scan_enable_inverted |
  test_scan_clock | test_scan_clock_a |
  test_scan_clock_b | test_clock ;
  test_output_only : true | false ;
```

Group

```
statetable() { }
```

direction Attribute

The direction attribute states whether the pin being described is an input, output, or inout (bidirectional) pin. The default is input.

Syntax

```
direction: input | output | inout;
```

Example

```
direction: input;
```

function Attribute

The function attribute reflects only the nontest behavior of a cell.

An output pin must have either a function attribute or a signal_type attribute.

The function attribute in a pin group defines the value of an output pin or inout pin in terms of the input pins or inout pins in the <code>cell</code> group or <code>model</code> group. For more details about function, see the "function Simple Attribute".

Syntax

```
function: "Boolean expression";
```

Boolean expression

Identifies the replaced cell.

Example

```
function: "IQ";
```

signal_type Attribute

In a $test_cell$ group, $signal_type$ identifies the type of test pin.

Syntax

```
signal_type : "value";
```

Descriptions of the possible values for the signal_type attribute follow:

```
test_scan_in
```

Identifies the scan-in pin of a scan cell. The scanned value is the same as the value present on the scan-in pin. All scan cells must have a pin with either the test_scan_in or the test_scan_in_inverted attribute.

test_scan_in_inverted

Identifies the scan-in pin of a scan cell as being of inverted polarity. The scanned value is the inverse of the value present on the scan-in pin.

For multiplexed flip-flop scan cells, the polarity of the scan-in pin is inferred from the latch or ff declaration of the cell itself. For other types of scan cells, clocked-scan, level-sensitive scan design (LSSD), and multiplexed flip-flop latches, it is not possible to give the ff or latch declaration of the entire scan cell. For these cases, you can use the test_scan_in_inverted attribute in the cell where the scan-in pin appears in the latch or ff declarations for the entire cell.

test_scan_out

Identifies the scan-out pin of a scan cell. The value present on the scan-out pin is the same as the scanned value. All scan cells must have a pin with either a $test_scan_out_inverted$ attribute.

The scan-out pin corresponds to the output of the slave latch in the LSSD methodologies.

test_scan_out_inverted

Identifies the scan-out of a test cell as having inverted polarity. The value on this pin is the inverse of the scanned value.

test_scan_enable

Identifies the pin of a scan cell that, when high, indicates that the cell is configured in scan-shift mode. In this mode, the clock transfers data from the scan-in input to the scan-out input.

test_scan_enable_inverted

Identifies the pin of a scan cell that, when low, indicates that the cell is configured in scan-shift mode. In this mode, the clock transfers data from the scan-in input to the scan-out input.

test_scan_clock

Identifies the test scan clock for the clocked-scan methodology. The signal is assumed to be edge-sensitive. The active edge transfers data from the scan-in pin to the scan-out pin of a cell. The sense of this clock is determined by the sense of the associated timing arcs.

test_scan_clock_a

Identifies the a clock pin in a cell that supports the single-latch LSSD, double-latch LSSD, clocked LSSD, or auxiliary clock LSSD methodologies. When the a clock is at the active level, the master latch of the scan cell can accept scan-in data. The sense of this clock is determined by the sense of the associated timing arcs.

test_scan_clock_b

Identifies the b clock pin in a cell that supports the single-latch LSSD, clocked LSSD, or auxiliary clock LSSD methodologies. When the b clock is at the active level, the slave latch of the scan-cell can accept the value of the master latch. The sense of this clock is determined by the sense of the associated timing arcs.

test_clock

Identifies an edge-sensitive clock pin that controls the capturing of data to fill scan-in test mode in the auxiliary clock LSSD methodology.

If an input pin is used in both test and nontest modes (such as the clock input in the multiplexed flip-flop methodology), do not include a $signal_type$ statement for that pin itn the test_cell pin definition.

If an input pin is used only in nontest mode and does not exist on the cell that it will scan

and replace, you must include a $signal_type$ statement for that pin in the test_cell pin definition.

If an output pin is used in nontest mode, it needs a function statement. The signal_type statement is used to identify an output pin as a scan-out pin. In a test_cell group, the pin group for an output pin can contain a function statement, a signal_type attribute, or both.

You do not have to define a function or signal_type attribute in the pin group if the pin is defined in a previous test_cell group for the same cell.

Example

```
signal_type: "test_scan_in";
```

test_output_only Attribute

This attribute is an optional Boolean attribute that you can set for any output port described in statetable format.

In ff/latch format, if a port is to be be used for both function and test, you provide the functional description using the function attribute. If a port is to be used for test only, you omit the function attribute.

In statetable format, however, a port always has a functional description. Therefore, if you want to specify that a port is for test only, you set the test_output_only attribute to true.

Syntax

```
test_output_only: true | false;
```

Example

```
test_output_only: true;
```

statetable Group

For a discussion of the statetable group syntax, see "statetable Group".

type Group

The ${\tt type}$ group, when defined within a cell, is a type definition local to the cell. It cannot be used outside of the cell.

Syntax

```
cell (name<sub>string</sub>) {
  type (name<sub>string</sub>) {
    ... type description ...
  }
}
```

Simple Attributes

```
base_type : array;
bit_from : integer;
bit_to : integer;
bit_width : integer;
data_type : bit;
downto : Boolean;
```

base_type Simple Attribute

The only valid base type value is array.

```
base_type : array ;
```

bit_from Simple Attribute

The bit_from attribute specifies the member number assigned to the most significant bit (MSB) of successive array members.

Syntax

```
bit_from : value int;

value

Indicates the member number assigned to the MSB of successive array members. The default is 0.
```

Example

```
bit_from: 0;
```

bit_to Simple Attribute

The bit_to attribute specifies the member number assigned to the least significant bit (LSB) of successive array members.

Syntax

```
bit_to: value<sub>int</sub>;

value

Indicates the member number assigned to the LSB of successive array
```

members. The default is 0.

Example

```
bit_to:3;
```

bit_width Simple Attribute

The $\mbox{bit_width}$ attribute specifies the integer that designates the number of bus members.

Syntax

```
bit_width : value<sub>int</sub> ;
value
```

Designates the number of bus members. The default is 1.

Example

```
bit_width: 4;
```

data_type Simple Attribute

Only the bit data type is supported.

```
data_type : bit ;
```

downto Simple Attribute

The downto attribute specifies a Boolean expression that indicates whether the MSB is high or low.

Syntax

```
downto : true | false ;
```

Indicates that member number assignment is from high to low. The default is false (low to high).

Example 2-19 illustrates a type group statement in a cell.

Example 2-19 type Group Within a Cell

```
cell (buscell4) {
  type (BUS4) {
   base_type:array;
  data_type:bit;
  bit_width:4;
  bit_from:0;
  bit_to:3;
  downto:true;
}
```

2.2 model Group

A model group is defined within a library group, as shown here:

Syntax

```
library (name<sub>string</sub>) {
   model (name<sub>string</sub>) {
   ... model description ...
   }
}
```

2.2.1 Attributes and Values

A model group can include all the attributes that are valid in a cell group, as well as the two additional attributes described in this section. For information about the cell group attributes, see "Attributes and Values".

Simple Attribute

cell_name

Complex Attribute

short

cell_name Simple Attribute

The cell_name attribute specifies the name of the cell within a model group.

Syntax

```
cell_name : "name<sub>string</sub>" ;
```

```
model(modelA) {
cell_name : "cellA";
...
}
```

The short attribute lists the shorted ports that are connected together by a metal or poly trace. These ports are modeled within a model group.

The most common example of shorted port is a feedthrough, where an input port is directly connected to an output port. Another example is two output ports that fan out from the same gate.

Syntax

```
short ("name_list_string");
```

Example

short(b, y);

Example 2-20 shows how to use a short attribute in a model group.

Example 2-20 Using the short Attribute in a model Group

```
model(cellA) {
 area: 0.4;
 short(b, y);
 short(c, y);
 short(b, c);
 pin(y) {
   direction : output;
   timing() {
     related_pin:a;
 pin(a) {
   direction: input;
   capacitance: 0.1;
 pin(b) {
   direction: input;
   capacitance: 0.1;
 pin(c) {
   direction: input;
   capacitance: 0.1;
   clock : true;
```

3. pin Group Description and Syntax

You can define a pin group within a cell, test_cell, scaled_cell, model, or bus group.

This chapter contains

- An example of the pin group syntax showing the attribute and group statements that you can use within the pin group
- Descriptions of the attributes and groups you can use in a pin group

3.1 Syntax of a pin Group in a cell or bus Group

A pin group can include simple and complex attributes and group statements. In a cell or bus group, the syntax of a pin group is as follows:

```
library (name) {
    cell (name) {
        pin (name | name_list) {
            ... pin description ...
        }
```

```
}
cell (name) {
    bus (name) {
       pin (name | name_list) {
            ... pin description ...
       }
    }
}
```

3.1.1 pin Group Example

Example 3-1 shows pin groups with CMOS library attributes and a timing group.

Example 3-1 CMOS pin Group Example

```
library(example){
 date: "November 12, 2002";
 revision: 2.3;
 cell(AN2) {
  area:2;
 pin(A) {
   direction: input;
   dont_fault : true ;
   capacitance: 1.3;
   fanout_load : 2; /* internal fanout load */
   max_transition : 4.2;/* design-rule constraint */
 pin(B) {
   direction: input;
   capacitance: 1.3;
 pin(Z) {
   direction : output ;
   function: "A * B";
   max_transition:5.0;
   timing() {
     intrinsic_rise: 0.58;
     intrinsic_fall: 0.69;
     rise_resistance: 0.1378;
     fall_resistance: 0.0465;
     related_pin: "AB";
```

3.1.2 Simple Attributes

Example 3-2 lists alphabetically a sampling of the attributes and groups that you can define within a pin group.

Example 3-2 Attributes and Values in a pin Group

```
/* Simple Attributes in a pin Group */
bit_width: integer; /* bus cells */
capacitance : float ;
clock : true | false ;
clock_gate_clock_pin : true | false;
clock_gate_enable_pin : true | false ;
clock_gate_test_pin : true | false ;
clock_gate_obs_pin : true | false ;
clock_gate_out_pin : true | false ;
complementary_pin: "string";
connection_class: "name1 [name2 name3 ...]";
direction: input | output | inout | internal;
dont_fault : sa0 | sa1 | sao1;
drive_current : float;
driver_type : pull_up | pull_down | open_drain | open_source | bus_hold | resistive
   | resistive_0 | resistive_1;
fall_capacitance : float ;
fall_current_slope_after_threshold:float;
fall_current_slope_before_threshold: float;
fall_time_after_threshold:float;
```

```
fall_time_before_threshold:float;
fanout_load : float ;
fault_model: "two-value string";
function: "Boolean expression";
has_builtin_pad : Boolean expression ;
hysteresis: true | false;
\verb"input_map": "name_{string} \mid name\_list"";
input_signal_level : string ;
input_voltage : string ;
internal\_node: name_{string}: /* Required in statetable cells */
inverted_output : true | false ;/* Required in statetable cells */
is_pad : true | false ;
max_capacitance : float ;
max_fanout : float ;
max_input_noise_width:float;
max_transition : float ;
min_capacitance : float ;
min_fanout : float ;
min_input_noise_width:float;
min_period : float ;
min_pulse_width_high: float;
min_pulse_width_low:float;
min_transition:float;
multicell_pad_pin: true | false;
nextstate_type : data | preset | clear | load | scan_in | scan_enable ;
output_signal_level : string ;
output voltage: string;
pin_func_type : clock_enable | active_high | active_low |
       active_rising | active_falling;
prefer_tied: "0" | "1";
primary_output : true | false;
pulling_current : current value ;
pulling_resistance: resistance value;
rise_capacitance: float;
rise_current_slope_after_threshold:float;
rise_current_slope_before_threshold: float;
rise_time_after_threshold: float;
rise time before threshold: float;
signal_type: test_scan_in | test_scan_in_inverted | test_scan_out |
       test_scan_out_inverted | test_scan_enable |
       test_scan_enable_inverted | test_scan_clock |
      test_scan_clock_a | test_scan_clock_b | test_clock;
slew_control : low | medium | high | none ;
state_function: "Boolean expression";
test_output_only: true | false;
three_state: "Boolean expression";
vhdl_name: "string";
x_function: "Boolean expression";
  /* Complex Attributes in a pin Group */
fall_capacitance_range (float, float);
rise_capacitance_range (float, float);
  /* Group Statements in a pin Group */
electromigration(){}
hyperbolic_noise_above_high() { }
hyperbolic_noise_below_low(){}
hyperbolic_noise_high() { }
hyperbolic_noise_low(){}
internal_power() { }
max_trans(){}
min_pulse_width() { }
minimum_period() { }
timing() { }
tlatch(){}
```

bit width Simple Attribute

An integer that designates the number of bus members. The default is 1.

Syntax

bit_width: integer;

Example

```
bit_width: 4;
```

capacitance Simple Attribute

The capacitance attribute defines the load of an input, output, inout, or internal pin.

Syntax

```
capacitance : value<sub>float</sub> ; value
```

A floating-point number in units consistent with other capacitance specifications throughout the library. Typical units of measure for capacitance include picofarads and standardized loads.

Example

The following example defines the A and B pins in an AND cell, each with a capacitance of one unit.

```
cell (AND) {
  area:3;
  vhdl_name:"AND2";
  pin (A,B) {
    direction : input;
    capacitance:1;
  }
}
```

clock Simple Attribute

The clock attribute indicates whether an input pin is a clock pin.

Syntax

```
clock : true | false ;
```

A true value labels a pin as a clock pin. A false value labels a pin as not a clock pin, even though it may otherwise have such characteristics.

Example

The following example defines pin CLK2 as a clock pin.

```
pin(CLK2) {
   direction: input;
   capacitance: 1.0;
   clock: true;
}
```

clock_gate_clock_pin Simple Attribute

The ${\tt clock_gate_clock_pin}$ attribute identifies an input pin connected to a clock signal.

Syntax

```
clock_gate_clock_pin : true | false ;
```

A true value labels the pin as a clock pin. A false value labels the pin as not a clock pin.

```
clock_gate_clock_pin : true ;
```

clock_gate_enable_pin Simple Attribute

The clock_gate_enable_pin attribute identifies an input port connected to an enable signal for nonintegrated clock-gating cells and integrated clock-gating cells.

Syntax

```
clock_gate_enable_pin : true | false ;
```

A true value labels the input port pin connected to an enable signal for nonintegrated and integrated clock-gating cells. A false value labels the input port pin connected to an enable signal as *not* for nonintegrated and integrated clock-gating cells.

Example

```
clock_gate_enable_pin : true ;
```

For nonintegrated clock-gating cells, you can set the <code>clock_gate_enable_pin</code> attribute to true on only one input port of a 2-input AND, NAND, OR, or NOR gate. If you do so, the other input port is the clock.

clock_gate_test_pin Simple Attribute

The clock_gate_test_pin attribute identifies an input pin connected to a test_mode or scan enable signal.

Syntax

```
clock_gate_test_pin : true | false ;
```

A true value labels the pin as a test (test_mode or scan_enable) pin. A false value labels the pin as not a test pin.

Example

```
clock_gate_test_pin : true ;
```

clock_gate_obs_pin Simple Attribute

The clock_gate_obs_pin attribute identifies an output pin connected to an observability signal.

Syntax

```
clock_gate_obs_pin : true | false ;
```

A true value labels the pin as an observability pin. A false value labels the pin as not an observability pin.

Example

```
clock_gate_obs_pin: true;
```

clock_gate_out_pin Simple Attribute

The clock_gate_out_pin attribute identifies an output port connected to an enable_clock signal.

Syntax

```
clock_gate_out_pin : true | false ;
```

A true value labels the pin as an out (enable_clock) pin. A false value labels the pin as not an out pin.

```
clock_gate_out_pin : true ;
```

complementary_pin Simple Attribute

The complementary_pin attribute supports differential I/O. Differential I/O assumes the following:

- When the noninverting pin equals 1 and the inverting pin equals 0, the signal gets logic 1.
- When the noninverting pin equals 0 and the inverting pin equals 1, the signal gets logic 0.

Use the <code>complementary_pin</code> attribute to identify the differential input inverting pin with which the noninverting pin is associated and from which it inherits timing information and associated attributes.

For information on the $connection_class$ attribute, see " $connection_class$ Simple Attribute".

Syntax

```
complementary_pin : "value<sub>string</sub>" ; value
```

Identifies the differential input data inverting pin whose timing information and associated attributes the noninverting pin inherits. Only one input pin is modeled at the cell level. The associated differential inverting pin is defined in the same pin group as the noninverting pin.

For details on the fault_model attribute that you use to define the value when both the complementary pins are driven to the same value, see "fault_model Simple Attribute".

Example

```
cell (diff_buffer) {
    ...
    pin (A) {       /* noninverting pin /
        direction : input ;
        complementary_pin : ("DiffA") /* inverting pin /
    }
}
```

connection_class Simple Attribute

The connection_class attribute defines design rules for connections between cells. Only pins with the same connection class can be legally connected.

Syntax

```
connection_class: "name1 [name2 name3 ... ]";
```

A name or names of your choice for the connection class. You can assign multiple connection classes to a pin by separating the connection class names with spaces.

Example

```
connection_class: "internal";
```

direction Simple Attribute

The ${\tt direction}$ attribute declares a pin as being an input, output, inout (bidirectional), or

internal pin. The default is input.

Syntax

```
direction: input | output | inout | internal;
```

Example

In the following example, both A and B in the AND cell are input pins; Y is an output pin.

```
cell (AND) {
  area : 3;
  vhdl_name : "AND2";
  pin (A,B) {
    direction : input;
  }
  pin (Y) {
    direction : output;
  }
}
```

dont_fault Simple Attribute

The dont_fault attribute is a string ("stuck at") that you can set on a library cell or pin.

Syntax

```
dont_fault : sa0 | sa1 | sa01 ;
```

Example

```
dont_fault : sa0;
```

The dont_fault attribute can also be defined in the cell group.

drive_current Simple Attribute

The ${\tt drive_current}$ attribute defines the drive current strength for the pad pin.

Syntax

```
drive_current : value<sub>float</sub> ;
value
```

A floating-point number that represents the drive current the pad supplies in the units defined with the current_unit library-level attribute.

Example

```
drive_current : 5.0;
```

driver_type Simple Attribute

The driver_type attribute tells the VHDL library generator to use a special pin-driving configuration for the pin during simulation.

Syntax

The pin is connected to power through a resistor. If it is a three-state output pin, it is in the Z state and its function is evaluated as a resistive 1 (H). If it is an input or inout pin and the node to which it is connected is in the Z state, it is considered an input pin at logic 1 (H). For a pull-up cell, the pin

constantly stays at logic 1 (H).

pull_down

The pin is connected to ground through a resistor. If it is a three-state output pin, it is in the Z state and its function is evaluated as a resistive 0 (L). If it is an input or inout pin and the node to which it is connected is in the Z state, it is considered an input pin at logic 0 (L). For a pull-down cell, the pin constantly stays at logic 0 (L).

open_drain

The pin is an output pin without a pull-up transistor. Use this driver type only for off-chip output or inout pins representing pads. The pin goes to high impedance (Z) when its function is evaluated as logic 1.

open_source

The pin is an output pin without a pull-down transistor. Use this driver type only for off-chip output or inout pins representing pads. The pin goes to high impedance (Z) when its function is evaluated as logic 0.

bus_hold

The pin is a bidirectional pin on a bus holder cell. The pin holds the last logic value present at that pin when no other active drivers are on the associated net. Pins with this driver type cannot have function or three_state statements.

resistive

The pin is an output pin connected to a controlled pull-up or pull-down transistor with a control port EN. When EN is disabled, the pull-up or pull-down transistor is turned off and has no effect on the pin. When EN is enabled, a functional value of 0 evaluated at the pin is turned into a weak 0, and a functional value of 1 is turned into a weak 1, but a functional value of Z is not affected.

resistive_0

The pin is an output pin connected topower through a pull-up transistor that has a control port EN. When EN is disabled, the pull-up transistor is turned off and has no effect on the pin. When EN is enabled, a functional value of 1 evaluated at the pin turns into a weak 1, but a functional value of 0 or Z is not affected.

resistive_1

The pin is an output pin connected toground through a pull-down transistor that has a control port EN. When EN is disabled, the pull-down transistor is turned off and has no effect on the pin. When EN is enabled, a functional value of 0 evaluated at the pin turns into a weak 0, but a functional value of 1 or Z is not affected.

Table 3-1 lists the driver types, their signal mappings, and the applicable pin types.

Table 3-1 Pin Driver Types

Driver type	Signal mapping	Pin
pull_up	01Z->01H	in, out
pull_down	01Z->01L	in, out
open_drain	01Z->0ZZ	out
open_source	01Z->0Z1Z	out
bus_hold	01Z->01S	inout
resistive	01Z->LHZ	out
resistive_0	01Z->0HZ	out
resistive_1	01Z->L1Z	out

Following are important concepts to keep in mind when interpreting Table 3-1.

- The signal modifications a driver_type attribute defines divide into two categories, transformation and resolution.
 - Transformation specifies an actual signal transition from 0/1 to L/H/Z. This signal transition performs a function on an input signal and requires only a straightforward mapping.
 - Resolution resolves the value Z on an existing circuit node without actually performing a function and implies a constant (0/1) signal source as part of the resolution.

In <u>Table 3-1</u>, the pull_up, pull_down, and bus_hold driver types define a resolution scheme. The remaining driver types define transformations.

Example 3-3 describes an output pin with a pull-up resistor and the bidirectional pin on a bus_hold cell.

Example 3-3 Pin Driver Type Specifications

```
cell (bus) {
  pin(Y) {
    direction: output;
    driver_type: pull_up;
    pulling_resistance: 10000;
    function: "IO";
    three_state: "OE";
  }
}
cell (bus_hold) {
  pin(Y) {
    direction: inout;
    driver_type: bus_hold;
  }
}
```

Bidirectional pads often require one driver type for the output behavior and another driver type associated with the input behavior. In such a case, define multiple driver types in one driver_type attribute, as shown here:

```
driver_type : open_drain pull_up ;
```

Note:

An n-channel open-drain pad is flagged with open_drain, and a p-channel open-drain pad is flagged with open_source.

driver_waveform Simple Attribute

The driver_waveform attribute specified at the pin level is the same as the driver_waveform attribute specified at the cell level. For more information, see "driver_waveform Simple Attribute".

driver_waveform_rise and driver_waveform_fall Simple Attributes

The driver_waveform_rise and driver_waveform_fall attributes specified at the pin level are the same as the driver_waveform_rise and driver_waveform_fall attributes specified at the cell level. For more information, see "driver_waveform_rise and driver_waveform_fall Simple Attributes".

fall capacitance Simple Attribute

Defines the load for an input and inout pin when its signal is falling.

Setting a value for the fall_capacitance attribute requires that a value for rise_capacitance also be set, and setting a value for rise_capacitance attribute requires that a value for the fall_capacitance also be set.

Syntax

```
fall_capacitance : float ;
```

float

A floating-point number that represents the internal fanout of the input pin. Typical units of measure for fall_capacitance include picofarads and standardized loads.

Example

The following example defines the A and B pins in an AND cell, each with a fall_capacitance of one unit, a rise_capacitance of two units, and a capacitance of two units.

```
cell (AND) {
  area: 3;
  vhdl_name: "AND2";
  pin (A,B) {
    direction: input;
    fall_capacitance: 1;
    rise_capacitance: 2;
    capacitance: 2;
}
```

fall_current_slope_after_threshold Simple Attribute

The fall_current_slope_after_threshold attribute represents a linear approximation of the change in current with respect to time, from the point at which the rising transition reaches the threshold to the end of the transition.

Syntax

```
{\tt fall\_current\_slope\_after\_threshold}: \textit{value}_{\textit{float}};
```

value

A floating-point number that represents the change in current.

Example

```
fall_current_slope_after_threshold: 0.07;
```

fall current slope before threshold Simple Attribute

The fall_current_slope_before_threshold attribute represents a linear approximation of the change in current with respect to time from the beginning of the falling transition to the threshold point.

Syntax

```
fall_current_slope_before_threshold : value<sub>float</sub> ;
```

value

A floating-point number that represents the change in current.

Example

```
fall_current_slope_before_threshold: -0.14;
```

fall_time_after_threshold Simple Attribute

The $fall_time_after_threshold$ attribute gives the time interval from the threshold point of the falling transition to the end of the transition.

Syntax

```
fall_time_after_threshold : value<sub>float</sub> ;
```

value

A floating-point number that represents the time interval.

Example

```
fall_time_after_threshold:1.8;
```

fall_time_before_threshold Simple Attribute

The fall_time_before_threshold attribute gives the time interval from the beginning of the falling transition to the point at which the threshold is reached.

Syntax

```
fall\_time\_before\_threshold: \textit{value}_{\textit{float}} \,;
```

value

A floating-point number that represents the time interval.

Example

```
fall_time_before_threshold: 0.55;
```

fanout_load Simple Attribute

The fanout_load attribute gives the internal fanout load for an input pin.

Syntax

```
fanout_load : value_{float} ; value
```

A floating-point number that represents the internal fanout of the input pin. There are no fixed units for fanout_load. Typical units are standard loads or pin count.

Example

```
pin(B) {
  direction: input;
  fanout_load: 2.0;
}
```

fault_model Simple Attribute

The differential I/O feature enables an input noninverting pin to inherit the timing information and all associated attributes of an input inverting pin in the same pin group designated with the complementary_pin attribute.

The fault_model attribute defines a two-value string when both differential inputs are driven to the same value. The first value represents the value when both input pins are at logic 0, and the second value represents the value when both input pins are at logic 1.

For details on the $complementary_pin$ attribute, see "complementary_pin Simple Attribute".

Syntax

```
fault_model : "two-value string" ;
```

two-value string

Two values that define the value of the differential signals when both inputs are driven to the same value. The first value represents the value when

both input pins are at logic 0; the second value represents the value when both input pins are at logic 1. Valid values for the two-value string are any two-value combinations made up of 0, 1, and x.

If you do not enter a fault_model attribute value, the signal pin value goes to x when both input pins are 0 or 1.

Example

```
cell (diff_buffer) {
    ...
  pin (A) { /* noninverting pin /
    direction : input;
    complementary_pin : ("DiffA")
    fault_model : "lx";
  }
}
```

function Simple Attribute

The function attribute describes the value of a pin or bus.

Pin Names as function Statement Arguments

The function attribute in a pin group defines the value of an output pin or inout pin in terms of the input pins or inout pins in the cell group.

Syntax

function: "Boolean expression";

Table 3-2 lists the valid Boolean operators in a function statement. The precedence of the operators is left to right, with inversion performed first, then XOR, then AND, then OR

Table 3-2 Valid Boolean Operators

Operator	Description	
•	invert previous expression	
!	invert following expression	
۸	logical XOR	
*	logical AND	
&	logical AND	
space	logical AND	
+	logical OR	
I	logical OR	
1	signal tied to logic 1	
0	signal tied to logic 0	

The following example describes pin Q with the function A OR B.

Example

```
pin(Q) {
  direction : output;
  function : "A + B";
}
```

Note:

Pin names beginning with a number, and pin names containing special characters, must be enclosed in double quotation marks preceded by a backslash (\), as shown here:

```
function: "\"1A\" + \"1B\" ";
```

The absence of a backslash causes the quotation marks to terminate the function statement

The following function statements all describe 2-input multiplexers. The parentheses are optional. The operators and operands are separated by spaces.

```
function: "AS + BS'";
function: "A&S | B&!S";
function: "(A*S) + (B*S')";
```

Grouped Pins in a function Statement

Grouped pins can be used as variables in the function attribute statement.

In function attribute statements that use bus or bundle names, all the variables must be either buses or bundles of the same width, or a single bus pin.

Ranges of buses or bundles are valid as long as the range you define contains the same number of members (pins) as the other buses or bundles in the same expression. You can reverse the bus order by listing the member numbers in reverse (high:low) order.

When the function attribute of a cell with group input pins is a combinational logic function of grouped variables only, the logic function is expanded to apply to each set of output grouped pins independently. For example, if A, B, and Z are defined as buses of the same width and the function statement for output Z is

```
function: "(A&B)";
```

the function for Z[0] is interpreted as

```
function: "(A[0] \& B[0])";
```

and the function for Z[1] is interpreted as

```
function: "(A[1] \& B[1])";
```

If a bus and a single pin are in the same function attribute, the single pin is distributed across all members of the bus. For example, if A and Z are buses of the same width, B is a single pin, and the function statement for the Z output is

```
function: "(A&B)";
```

the function for Z[0] is interpreted as

```
function: "(A[0]&B)";
```

Likewise, the function for Z[1] is interpreted as

```
function: "(A[1] & B) ";
```

has_builtin_pad Simple Attribute

Use this attribute in the case of an FPGA containing an ASIC core connected to the chip's port. When set to true, this attribute specifies that an output pin has a built-in pad, which prevents pads from being inserted on the net connecting the pin to the chip's port.

Syntax

```
has_builtin_pad : Boolean ;
```

Example

```
has_builtin_pad: true;
```

hysteresis Simple Attribute

The hysteresis attribute allows the pad to accommodate longer transition times, which are more subject to noise problems.

Syntax

```
hysteresis : true | false ;
```

When the attribute is set to true, the vil and vol voltage ratings are actual transition points. When the hysteresis attribute is omitted, the value is assumed to be false and no hysteresis occurs.

Example

```
hysteresis: true;
```

input_map Simple Attribute

The <code>input_map</code> attribute maps the input, internal, or output pin names to input and internal node names defined in the <code>statetable</code> group.

Syntax

```
input_map : name<sub>id</sub> ;
name
```

A string representing a name or a list of port names, separated by spaces, that correspond to the input pin names, followed by the internal node names.

Example

```
input_map: "DGRQ";
```

input_signal_level Simple Attribute

The <code>input_signal_level</code> attribute describes the voltage levels in the <code>pin</code> group of a cell with multiple power supplies. If the <code>input_signal_level</code> or <code>output_signal_level</code> attribute is missing, you can apply the default power supply name to the cell.

Syntax

```
input_signal_level: name<sub>id</sub>;
output_signal_level: name<sub>id</sub>;
name
```

A string representing the name of the power supply already defined at the library level. The <code>input_signal_level</code> attribute is used for an input or inout pin definition. The <code>output_signal_level</code> attribute is used for an output or inout pin definition.

```
input_signal_level: VDD1;
output_signal_level: VDD2;
```

input_threshold_pct_fall Simple Attribute

Use the <code>input_threshold_pct_fall</code> attribute to set the value of the threshold point on an input pin signal falling from 1 to 0. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
input_threshold_pct_fall : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an input pin signal falling from 1 to 0. The default value is 50.0.

Example

```
input_threshold_pct_fall:60.0;
```

input_threshold_pct_rise Simple Attribute

Use the <code>input_threshold_pct_rise</code> attribute to set the value of the threshold point on an input pin signal rising from 0 to 1. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
input_threshold_pct_rise : trip_point<sub>float</sub>;
trip_point
```

A floating-point number between 0.0 and 100.0 that specifies the threshold point of an input pin signal rising from 0 to 1. The default value is 50.0.

Example

```
input_threshold_pct_rise: 40.0;
```

input voltage Simple Attribute

You can define a special set of voltage thresholds in the <code>library</code> group with the <code>input_voltage</code> or <code>output_voltage</code> attribute. You can then apply the default voltage ranges in the group to selected cells with the <code>input_voltage</code> or <code>output_voltage</code> attribute in the pin definition.

Syntax

```
input_voltage : name<sub>id</sub> ;;
output_voltage : name<sub>id</sub> ;;
name
```

A string representing the name of the voltage range group defined at the library level. The <code>input_voltage</code> attribute is used for an input pin definition, and the <code>output_voltage</code> attribute is used for an output pin definition.

Example

```
input_voltage : CMOS_SCHMITT ;
output_voltage : GENERAL ;
```

internal_node Simple Attribute

The internal_node attribute describes the sequential behavior of an internal pin or an output pin. It indicates the relationship between an internal node in the statetable group and a pin of a cell. Each output or internal pin with the internal_node attribute can also

have the optional input_map attribute.

Syntax

```
internal_node : pin_name<sub>id</sub>;
pin_name
```

Name of either an internal or output pin.

Example

```
internal_node : IQ ;
```

inverted_output Simple Attribute

Except in statetable cells, where it is required, the <code>inverted_output</code> attribute is an optional Boolean attribute that can be set for any output port. Set this attribute to true if the output from the pin is inverted. Set it to false if the output is not inverted.

Syntax

```
inverted_output: Boolean expression;
```

Example

```
inverted_output : true
```

is pad Simple Attribute

The is_pad attribute indicates which pin represents the pad.

Syntax

```
is_pad : Boolean expression ;
```

This attribute must be used on at least one pin with a pad_cell attribute.

Example

```
cell(INBUF) {
    ...
    pad_cell: true;
    ...
    pin(PAD) {
        direction: input;
        is_pad: true;
    ...
    }
}
```

isolation_cell_enable_pin Simple Attribute

The $isolation_cell_enable_pin$ attribute specifies the enable input pin on an isolation cell. For more information about isolation cells, see "is isolation cell Simple Attribute".

Syntax

```
isolation_cell_enable_pin: Boolean expression;
```

Boolean expression

Valid values are true and false.

```
isolation_cell_enable_pin : true ;
```

level_shifter_enable_pin Simple Attribute

Boolean expression

The <code>level_shifter_enable_pin</code> attribute specifies the enable input pin on a level shifter cell. For more information about level shifter cells, see "is level_shifter Simple <a href="Attribute".

Syntax

```
level_shifter_enable_pin : Boolean expression ;
```

Valid values are true and false.

Example

```
level_shifter_enable_pin:true;
```

map_to_logic Simple Attribute

The map_to_logic attribute specifies which logic level to tie a pin to when a power gating cell functions as a normal cell. For more information about power gating cells, see "power gating cell Simple Attribute".

Syntax

```
map\_to\_logic: \textit{Boolean expression}~;
```

Boolean expression

Valid values are 1 and 0.

Example

```
map_to_logic:1;
```

max capacitance Simple Attribute

value

The max_capacitance attribute defines the maximum total capacitive load an output pin can drive. Define this attribute only for an output or inout pin.

Syntax

```
max_capacitance : value_{float};
```

A floating-point number that represents the capacitive load.

Example

```
max_capacitance:1;
```

max_fanout Simple Attribute

The max_fanout attribute defines the maximum fanout load that an output pin can drive.

Syntax

```
max_fanout : value<sub>float</sub> ;
value
```

A floating-point number that represents the number of fanouts the pin can drive. There are no fixed units for $\max_f \texttt{anout}$. Typical units are standard loads or pin count.

Example

In the following example, pin X can drive a fanout load of no more than 11.0.

```
pin(X) {
  direction: output;
  max_fanout: 11.0;
}
```

max_input_noise_width Simple Attribute

The <code>max_input_noise_width</code> attribute allows you to specify a maximum value for the input noise width on an input pin or an output pin.

Note:

When you specify a max_input_noise_width value, you must also specify a min_input_noise_width value that is less than or equal to the max_input_noise_width value.

Syntax

```
max_input_noise_width : value<sub>float</sub>;
value
```

A floating-point number that represents the maximum input noise width.

Example

```
max_input_noise_width: 0.0;
```

max_transition Simple Attribute

The max_transition attribute defines a design rule constraint for the maximum acceptable transition time of an input or output pin.

Syntax

```
max_transition : value_{float}; value
```

A floating-point number in units consistent with other time values in the library.

Example

The following example shows a max_transition time of 4.2:

```
max_transition: 4.2;
```

min_capacitance Simple Attribute

The min_capacitance attribute defines the minimum total capacitive load an output pin should drive. Define this attribute only for an output or inout pin.

Syntax

```
min_capacitance : value<sub>float</sub> ; value
```

A floating-point number that represents the capacitive load.

```
min_capacitance:1;
```

min_fanout Simple Attribute

The min_fanout attribute defines the minimum fanout load that an output pin should drive.

Syntax

```
min_fanout : value<sub>float</sub> ;
value
```

A floating-point number that represents the minimum number of fanouts the pin can drive. There are no fixed units for \min_{fanout} . Typical units are standard loads or pin count.

Example

In the following example, pin X can drive a fanout load of no less than 3.0.

```
pin(X) {
  direction: output;
  min_fanout: 3.0;
}
```

min_input_noise_width Simple Attribute

The min_input_noise_width attribute allows you to specify a minimum value for the input noise width on an input pin or an output pin.

Note:

When you specify a $min_input_noise_width$ value, you must also specify a $max_input_noise_width$ value that is equal to or greater than the $min_input_noise_width$ value.

Syntax

```
min_input_noise_width : value<sub>float</sub> ;
```

A floating-point number that represents the minimum input noise width.

Example

value

```
min_input_noise_width: 0.0;
```

min_period Simple Attribute

Placed on the clock pin of a flip-flop or latch, the min_period attribute specifies the minimum clock period required for the input pin.

Syntax

```
min_period : value<sub>float</sub> ; value
```

A floating-point number indicating a time unit.

```
pin (CLK4) {
   direction : input;
   capacitance : 1;
   clock : true;
   min_period : 26.0;
```

min_pulse_width_high Simple Attribute

The VHDL library generator uses the optional $min_pulse_width_high$ and $min_pulse_width_low$ attributes for simulation.

Syntax

```
min_pulse_width_high: value<sub>float</sub>;
value
```

A floating-point number defined in units consistent with other time values in the library. It gives the minimum length of time the pin must remain at logic 1 (min_pulse_width_high) or logic 0 (min_pulse_width_low).

Example

The following example shows both attributes on a clock pin, indicating the minimum pulse width for a clock pin.

```
pin(CLK) {
  direction: input;
  capacitance: 1;
  min_pulse_width_high: 3;
  min_pulse_width_low: 3;
}
```

min_pulse_width_low Simple Attribute

For information about using the min_pulse_width_high attribute, see the description of the "min_pulse_width_high Simple Attribute".

multicell_pad_pin Simple Attribute

The multicell_pad_pin attribute indicates which pin on a cell should be connected to another cell to create the correct configuration.

Syntax

```
multicell_pad_pin : true | false ;
```

Use this attribute for all pins on a pad cell or auxiliary pad cell that are connected to another cell.

Example

```
multicell_pad_pin : true ;
```

nextstate_type Simple Attribute

In a pin group, the nextstate_type attribute defines the type of the next_state attribute. You define a next_state attribute in an ff group or an ff_bank group.

Note:

Specify a <code>nextstate_type</code> attribute to ensure that the sync set (or sync reset) pin and the D pin of sequential cells are not swapped when the design is instantiated.

Syntax

```
nextstate_type : data | preset
| clear | load | scan_in | scan_enable ;
where
```

data

Identifies the pin as a synchronous data pin. This is the default value.

```
preset
              Identifies the pin as a synchronous preset pin.
         clear
              Identifies the pin as a synchronous clear pin.
         load
              Identifies the pin as a synchronous load pin.
         scan_in
              Identifies the pin as a synchronous scan-in pin.
         scan_enable
              Identifies the pin as a synchronous scan-enable pin.
Any pin with the nextstate_type attribute must be in the next_state function. A
consistency check is also made between the pin's nextstate_type attribute and the
next_state function. Format Example & Pagenot handled yet. shows a
nextstate_type attribute in a bundle group.
output_signal_level Simple Attribute
See "input_signal_level Simple Attribute".
output_voltage Simple Attribute
See "input_voltage Simple Attribute".
pg_function Simple Attribute
The pg\_function attribute is used for the coarse-grain switch cells' virtual VDD output
pins to represent the propagated power level through the switch as a function of input
pg_pins. This is normally a logical buffer and is useful in cases where the VDD and VSS
connectivity may be erroneously reversed.
Syntax
        pg_function : "<function_string>";
Example
    pg_function: "VDD";
pin_func_type Simple Attribute
The pin_func_type attribute describes the functionality of a pin.
Syntax
        pin_func_type : clock_enable | active_high | active_low |
                     active_rising | active_falling;
         clock_enable
              Enables the clocking mechanism.
         active_high and active_low
              Describes the clock active edge or the level of the enable pin of the latches.
         active_rising and active_falling
              Describes the clock active edge or level of the clock pin of the flip-flops.
```

```
pin_func_type : clock_enable ;
```

power down function Simple Attribute

The power_down_function string attribute is used to identify the condition when an output pin is switched off by pg_pin and to specify the Boolean condition under which the cell's output pin is switched off (when the cell is in "off" mode due to the external power pin states).

If the $power_down_function$ is "1" then X is assumed on the pin.

Syntax

```
power_down_function : function_string ;
```

Example

```
power_down_function: "!VDD + VSS";
```

prefer_tied Simple Attribute

The prefer_tied attribute describes an input pin of a flip-flop or latch. It indicates what the library developer wants this pin connected to.

Syntax

```
prefer_tied : "0" | "1" ;
```

You can have as many prefer_tied attributes as possible while it is still able to implement D functionality. However, not all will be honored.

For example, if the library developer specifies

```
prefer_tied: "0";
```

on all the inputs, as many as possible are honored and the rest are ignored. If they are ignored, a message indicating this fact is issued during execution of the read_lib command.

Example

The following example shows a $prefer_tied$ attribute on a test-enable pin.

```
pin(TE) {
  direction: input;
  prefer_tied: "0";
}
```

primary_output Simple Attribute

The primary_output attribute describes the primary output pin of a device that has more than one output pin for a particular phase of the output signal. When set to true, it indicates that one of the output pins is the primary output pin.

Syntax

```
primary_output : true | false ;
```

pulling_current Simple Attribute

The pulling_current attribute defines the current-drawing capability of a pull-up or pull-down device on a pin. This attribute can be used for pins with the driver_type attribute set to pull_up or pull_down.

Syntax

```
pulling_current : current value ;
```

current value

If you characterize your pull-up or pull-down devices in terms of the current drawn during nominal operating conditions, use pulling_current instead of pulling_resistance.

Example

```
pin(Y) {
  direction : output ;
  driver_type : pull_up;
  pulling_resistance : 1000;
  ...
}
```

pulling_resistance Simple Attribute

The pulling_resistance attribute defines the resistance strength of a pull-up or pull-down device on a pin. This attribute can be used for pins with the <code>driver_type</code> attribute set to pull_up or pull_down.

Syntax

```
pulling_resistance : resistance value ;
```

resistance value

The resistive strength of the pull-up or pull-down device.

Example

```
pin(Y) {
  direction : output ;
  driver_type : pull_up ;
  pulling_resistance : 1000 ;
  ...
}
```

pulse_clock Simple Attribute

Use the ${\tt pulse_clock}$ attribute to model edge-derived clocks at the pin level.

Syntax

```
pulse_clock: pulse_type
    pulse_type

The valid values are rise_triggered_high_pulse,
    rise_triggered_low_pulse, fall_triggered_high_pulse, and
    fall_triggered_low_pulse.
```

Example

```
pin(Y) {
    ...
    pulse_clock:rise_triggered_low_pulse;
    ...
}
```

related_ground_pin Simple Attribute

The optional related_power_pin and related_ground_pin attributes, defined at the pin level for output pins and inout pins, replace the output_signal_level attribute. These attributes can also be defined at the pin level for input/inout pins to replace the input_signal_level, except when you have input overdrive models. In this case, you need to use the input_signal_level to capture the input overdrive voltage, which cannot be modeled with related_power_pin. In power and ground pin syntax, the pg_pin groups are mandatory for each cell, and a cell must have at least one primary_power pg_pin and at least one primary_ground pg_pin. Therefore, the default related_power_pin and related_ground_pin of a cell will always exist.

Syntax

```
related_ground_pin: pg_pin_name<sub>id</sub>;
pg_pin_name
```

Name of the related ground pin.

Example

```
pin(Y) {
    ...
    related_ground_pin : G1 ;
    ...
}
```

related power pin Simple Attribute

For details about the related_ground_pin attribute, see <u>"related_ground_pin Simple Attribute"</u>.

Syntax

```
related_power_pin: pg_pin_name<sub>id</sub>;
pg_pin_name
```

Name of the related power pin.

Example

```
pin(Y) {
    ...
    related_power_pin : P1 ;
    ...
}
```

rise_capacitance Simple Attribute

Defines the load for an input or an inout pin when its signal is rising.

Setting a value for the rise_capacitance attribute requires that a value for fall_capacitance attribute also be set, and setting a value for fall_capacitance requires that a value for the rise_capacitance also be set.

Syntax

```
rise_capacitance : float ;
```

float

A floating-point number in units consistent with other capacitance specifications throughout the library. Typical units of measure for rise_capacitance include picofarads and standardized loads.

Example

The following example defines the A and B pins in an AND cell, each with a ${\tt fall_capacitance}$ of one unit, a ${\tt rise_capacitance}$ of two units, and a capacitance of two units.

```
cell (AND) {
  area:3;
  vhdl_name:"AND2";
  pin (A,B) {
    direction :input;
    fall_capacitance:1;
    rise_capacitance:2;
    capacitance:2;
}
```

rise_current_slope_after_threshold Simple Attribute

The rise_current_slope_after_threshold attribute represents a linear approximation of the change in current over time from the point at which the rising transition reaches the threshold to the end of the transition.

Syntax

```
\label{eq:current_slope_after_threshold: value} \emph{loat}; \\ value
```

A negative floating-point number that represents the change in current.

Example

```
rise_current_slope_after_threshold: -0.09;
```

rise_current_slope_before_threshold Simple Attribute

The rise_current_slope_before_threshold attribute represents a linear approximation of the change in current over time, from the beginning of the rising transition to the threshold point.

Syntax

```
rise_current_slope_before_threshold : value<sub>float</sub> ;
value
```

A positive floating-point number that represents the change in current.

Example

```
rise_current_slope_before_threshold: 0.18;
```

rise_time_after_threshold Simple Attribute

The rise_time_after_threshold attribute gives the time interval from the threshold point of the rising transition to the end of the transition.

Syntax

```
rise_time_after_threshold : value<sub>float</sub>;
value
```

A floating-point number that represents the time interval for the rise transition from threshold to finish (after).

Example

```
rise_time_after_threshold: 2.4;
```

rise_time_before_threshold Simple Attribute

The rise_time_before_threshold attribute gives the time interval from the beginning of the rising transition to the point at which the threshold is reached.

Syntax

```
rise_time_before_threshold : value<sub>float</sub> ;
value
```

A floating-point number that represents the time interval for the rise transition from start to threshold (before).

Example

```
rise_time_before_threshold: 0.8;
```

signal_type Simple Attribute

In a test_cell group, signal_type identifies the type of test pin.

Syntax

```
signal_type: test_scan_in | test_scan_in_inverted |

test_scan_out | test_scan_out_inverted |
test_scan_enable |
test_scan_enable_inverted |
test_scan_clock | test_scan_clock_a |
test_scan_clock_b | test_clock;
```

test_scan_in

Identifies the scan-in pin of a scan cell. The scanned value is the same as the value present on the scan-in pin. All scan cells must have a pin with either the test_scan_in or the test_scan_in_inverted attribute.

test_scan_in_inverted

Identifies the scan-in pin of a scan cell as having inverted polarity. The scanned value is the inverse of the value present on the scan-in pin.

For multiplexed flip-flop scan cells, the polarity of the scan-in pin is inferred from the latch or ff declaration of the cell itself. For other types of scan cells, clocked-scan, LSSD, and multiplexed flip-flop latches, it is not possible to give the ff or latch declaration of the entire scan cell. For these cases, you can use the test_scan_in_inverted attribute in the cell where the scan-in pin appears in the latch or ff declarations for the entire cell.

test_scan_out

Identifies the scan-out pin of a scan cell. The value present on the scan-out pin is the same as the scanned value. All scan cells must have a pin with either a test_scan_out or a test_scan_out_inverted attribute.

The scan-out pin corresponds to the output of the slave latch in the LSSD methodologies.

test_scan_out_inverted

Identifies the scan-out pin of a test cell as having inverted polarity. The value on this pin is the inverse of the scanned value.

test_scan_enable

Identifies the pin of a scan cell that, when high, indicates that the cell is configured in scan-shift mode. In this mode, the clock transfers data from the scan-in input to the scan-out input.

test_scan_enable_inverted

Identifies the pin of a scan cell that, when low, indicates that the cell is configured in scan-shift mode. In this mode, the clock transfers data from the scan-in input to the scan-out input.

test_scan_clock

Identifies the test scan clock for the clocked-scan methodology. The signal is assumed to be edge-sensitive. The active edge transfers data from the scan-in pin to the scan-out pin of a cell. The sense of this clock is determined by the sense of the associated timing arcs.

test_scan_clock_a

Identifies the a clock pin in a cell that supports a single-latch LSSD, double-latch LSSD, clocked LSSD, or auxiliary clock LSSD methodology. When the a clock is at the active level, the master latch of the scan cell can accept scan-in data. The sense of this clock is determined by the sense of the associated timing arcs.

test_scan_clock_b

Identifies the b clock pin in a cell that supports the single-latch LSSD, clocked LSSD, or auxiliary clock LSSD methodology. When the b clock is at the active level, the slave latch of the scan-cell can accept the value of the master latch. The sense of this clock is determined by the sense of the associated timing arcs.

test_clock

Identifies an edge-sensitive clock pin that controls the capturing of data to fill scan-in test mode in the auxiliary clock LSSD methodology.

If an input pin is used in both test and nontest modes (such as the clock input in the multiplexed flip-flop methodology), do not include a signal_type statement for that pin in the test_cell pin definition.

If an input pin is used only in test mode and does not exist on the cell that it will scan and replace, you must include a signal_type statement for that pin in the test_cell pin definition.

If an output pin is used in nontest mode, it needs a function statement. The signal_type statement is used to identify an output pin as a scan-out pin. In a test_cell group, the pin group for an output pin can contain a function statement, a signal_type attribute, or both.

Note:

You do not have to define a function or signal_type attribute in the pin group if the pin is defined in a previous test_cell group for the same cell.

Example

```
signal_type: test_scan_in;
```

slew_control Simple Attribute

The slew_control attribute provides increasing levels of slew-rate control to slow down the transition rate. This attribute associates a coarse measurement of slew-rate control with the output pad cell.

Syntax

```
slew_control : low | medium | high | none ;
```

low, medium, high

Provides increasingly higher levels of slew-rate control.

none

Indicates that no slew-rate control is applied. If you do not use slew_control, none is the default.

This attribute limits peak noise by smoothing out fast output transitions, thus decreasing the possibility of a momentary disruption in the power or ground planes.

slew_lower_threshold_pct_fall Simple Attribute

Use the slew_lower_threshold_pct_fall attribute to set the value of the lower threshold point used in modeling the delay of a pin falling from 1 to 0. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
slew_lower_threshold_pct_fall : trip_point_value ;
```

trip_point

A floating-point number between 0.0 and 100.0 that specifies the lower threshold point used to model the delay of a pin falling from 1 to 0. The default value is 20.0.

Example

```
slew_lower_threshold_pct_fall:30.0;
```

slew_lower_threshold_pct_rise Simple Attribute

Use the slew_lower_threshold_pct_rise attribute to set the value of the lower threshold point used in modeling the delay of a pin rising from 0 to 1. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
{\sf slew\_lower\_threshold\_pct\_rise}: \textit{trip\_point}_{\textit{value}} \,;
```

trip_point

A floating-point number between 0.0 and 100.0 that specifies the lower threshold point used to model the delay of a pin rising from 0 to 1. The default value is 20.0.

Example

```
slew_lower_threshold_pct_rise: 30.0;
```

slew_upper_threshold_pct_fall Simple Attribute

Use the slew_upper_threshold_pct_fall attribute to set the value of the upper threshold point uses in modeling the delay of a pin falling from 1 to 0. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
slew_upper_threshold_pct_fall : trip_point_value ;
```

trip_point

A floating-point number between 0.0 and 100.0 that specifies the upper threshold pointused to model the delay of a pin falling from 1 to 0. The default value is 80.0.

Example

```
slew_upper_threshold_pct_fall:70.0;
```

slew_upper_threshold_pct_rise Simple Attribute

Use the slew_upper_threshold_pct_rise attribute to set the value of the upper threshold pointused in modeling the delay of a pin rising from 0 to 1. You can specify this attribute at the library-level to set a default value for all pins.

Syntax

```
slew_upper_threshold_pct_rise : trip_point_value ;
```

trip_point

A floating-point number between 0.0 and 100.0 that specifies the upper threshold pointused to model the delay of a pin rising from 0 to 1. The default value is 80.0.

```
slew_upper_threshold_pct_rise: 70.0;
```

state_function Simple Attribute

The state_function attribute defines output logic. The attribute describes a function of input and inout ports that can be made three-state, or ports with an internal_node attribute. A port in the state_function expression refers only to the non-three-state functional behavior of that port. An inout port in the state_function expression is treated only as an input port.

Syntax

```
state function: "Boolean expression";
```

Example

```
state_function: "QN'";
```

For a list of Boolean operators, see Table 3-2.

std cell main rail Simple Attribute

The std_cell_main_rail Boolean attribute is defined in a primary_power power pin. When the attribute is set to true, the power and ground pin is used to determine which side of the voltage boundary the power and ground pin is connected.

Syntax

```
std_cell_main_rail: true | false;
```

Example

```
std_cell_main_rail: true;
```

switch_function Simple Attribute

The switch_function string attribute identifies the condition when the attached design partition is turned off by the input switch_pin.

For a coarse-grain switch cell, the $switch_function$ attribute can be defined at both controlled power and ground pins (virtual VDD and virtual VSS for pg_pin) and the output pins.

When the switch_function attribute is defined in the controlled power and ground pin, it is used to specify the Boolean condition under which the cell switches off (or drives a Z to) the controlled design partitions, including the traditional signal input pins only (with no related power pins to this output).

Syntax

```
switch\_function: \textit{function\_string}~;
```

Example

```
switch_function : "CTL";
```

switch_pin Simple Attribute

The switch_pin attribute is a pin-level Boolean attribute. When it is set to true, it is used to identify the pin as the switch pin of a coarse-grain switch cell.

Syntax

```
switch_pin : value<sub>Boolean</sub> ;
```

```
switch_pin: true;
```

test_output_only Simple Attribute

This attribute can be set for any output port described in statetable format.

In ff/latch format, if a port is to be used for both function and test, you provide the functional description using the function attribute. If a port is to be used for test only, you omit the function attribute.

In statetable format, however, a port always has a functional description. Therefore, if you want to specify that a port is for test only, you set the test_output_only attribute to true.

Syntax

```
test_output_only : true | false ;
```

Example

```
pin(scout) {
  direction: output;
  signal_type: test_scan_out;
  test_output_only: true;
}
```

three_state Simple Attribute

The three_state attribute defines a three-state output pin in a cell.

Syntax

```
three_state: "Boolean expression";
```

Boolean expression

An equation defining the condition that causes the pin to go to the high-impedance state. The syntax of this equation is the same as the syntax of the function attribute statement described in "function Simple Attribute". The three_state attribute can be used in both combinational and sequential pin groups, with bus or bundle variables.

Example

```
three_state:"!E";
```

For a list of Boolean operators, see Table 3-2.

vhdl_name Simple Attribute

The $vhdl_name$ attribute defines valid VHDL object names. In cell and pin groups, use $vhdl_name$ to resolve conflicts of invalid object names when porting from .db to VHDL. Some .db object names might violate the more restrictive VHDL rules for identifiers.

Syntax

```
vhdl_name : "name<sub>string</sub>" ;
```

name

A string that represents a valid VHDL object name.

Example

```
vhdl_name: "INb";
```

Example 3-4 shows a vhdl_name attribute in a cell group.

Example 3-4 Use of the vhdl_name Attribute in a Cell Description

```
cell(INV){
 area:1;
 pin(IN) {
   vhdl_name : "INb";
   direction: input;
   capacitance: 1;
 pin(Z) {
   direction: output;
   function: "IN'";
   timing(){
     intrinsic_rise : 0.23;
     intrinsic_fall: 0.28;
     rise_resistance: 0.13;
     fall_resistance: 0.07;
     related_pin:"IN";
 }
}
```

x_function Simple Attribute

The $x_function$ attribute describes the X behavior of an output or inout pin. X is a state other than 0, 1, or Z.

Syntax

x_function: "Boolean expression";

Example

```
x_function: "!an * ap";
```

3.1.3 Complex Attributes

This section describes the complex attributes you can use in a pin group.

fall_capacitance_range Complex Attribute

The fall_capacitance_range attribute specifies a range of values for pin capacitance during fall transitions.

Syntax

```
\label{eq:fall_capacitance_range} $$ fall\_capacitance\_range (value\_1_{float}, value\_2_{float}) ; $$ $$ value\_1, value\_2 $$ $$
```

Positive floating-point numbers that specify the range of values.

Example

```
fall_capacitance_range(0.0, 0.0);
```

power gating pin Complex Attribute

Note:

```
The power_gating_pin attribute has been replaced by the retention_pin attribute. See "retention_pin Complex Attribute".
```

The power_gating_pin attribute specifies a pair of pin values for a power gating cell. The first value represents the power gating pin class. The second value specifies which logic level (default) the power gating cell is tied to when the power gating cell is functioning in normal mode. For more information about specifying power gating cells, see "power gating cell Simple Attribute".

Syntax

```
power-gating_pin ("value_1<sub>enum</sub>", value_2<sub>Boolean</sub>);

value_1

A string that represents one of five predefined classes of power gating pins: power_pin_[1-5].

value_2
```

An integer that specifes the default logic level for the pin when the power gating cell functions as a normal cell.

Example

```
power_gating_pin("power_pin_1", 0);
```

retention_pin Complex Attribute

The retention_pin complex attribute identifies the retention pins of a retention cell. The attribute defines the following information:

pin class

Valid values:

- o restore
- Restores the state of the cell.
- o save
 - Saves the state of the cell.
- o save restore
 - Saves and restores the state of the cell.
- · disable value

Defines the value of the retention pin when the cell works in normal mode. The valid values are 0 and 1.

Syntax

```
retention_pin (pin_class, disable_value);
```

Example

```
retention_pin (power_pin_1, 0);
```

rise_capacitance_range Complex Attribute

The rise_capacitance_range attribute specifies a range of values for pin capacitance during rise transitions.

Syntax

```
\label{eq:rise_capacitance_range} $$ (value\_1_{float}, value\_2_{float})$ ; $$ value\_1, value\_2$ $$
```

Positive floating-point numbers that specify the range of values.

Example

```
rise_capacitance_range(0.0,0.0);
```

3.2 Group Statements

You can use the following group statements in a pin group:

```
ccsn_first_stage() {}
ccsn_last_stage() {}
dc_current() {}
electromigration() { }
```

```
hyperbolic_noise_above_high() { }
hyperbolic_noise_below_low() { }
hyperbolic_noise_high() { }
hyperbolic_noise_low() { }
input_signal_swing() { }
internal_power() { }
max_capacitance() { }
max_transition() { }
min_pulse_width() { }
minimum_period() { }
output_signal_swing() { }
pin_capacitance() { }
timing() { }
tlatch() { }
```

3.2.1 ccsn_first_stage Group

Use the ccsn_first_stage group to specify CCS noise for the first stage of the channel-connected block (CCB).

A $\texttt{ccsn_first_stage}$ or $\texttt{ccsn_last_stage}$ group contains the following information:

- A set of CCB parameters: is_needed, is_inverting, stage_type, miller_cap_rise, and miller_cap_fall
- A two-dimensional DC current table: dc_current group
- Two timing tables for rising and falling transitions: output_current_rise group, output_current_fall group
- Two noise tables for low and high propagated noise: propagated_noise_low group, propagated_noise_high group

Note that if the <code>ccsn_first_stage</code> and <code>ccsn_last_stage</code> groups are defined inside pin-level groups, then the <code>ccsn_first_stage</code> group can only be defined in an input pin or an inout pin, and the <code>ccsn_last_stage</code> group can only be defined in an output pin or an inout pin.

Syntax

```
library (name) {
cell (name) {
 pin(name){
  ccsn_first_stage() {
     is_needed : <boolean>;
     is_inverting : <boolean>;
     stage_type : <stage_type_value>;
     miller_cap_rise: <float>;
     miller_cap_fall: <float>;
     dc_current (<dc_current_template>)
       index_1("<float>, ...");
      index_2("<float>, ...");
      values("<float>, ...");
     }
     output_voltage_rise()
      vector (<output_voltage_template_name>) {
      index_1(<float>);
      index_2(<float>);
      index_3("<float>, ...");
      values("<float>, ...");
     }
     output_voltage_fall(){
      vector (<output_voltage_template_name>) {
      index_1(<float>);
      index_2(<float>);
      index_3("<float>, ...");
      values("<float>, ...");
     propagated_noise_low() {
```

```
vector (cpropagated_noise_template_name>) {
     index_1(<float>);
     index_2(<float>);
     index_3(<float>);
     index_4("<float>, ...");
     values("<float>, ...");
}
   propagated_noise_high() {
    vector (cpropagated_noise_template_name>) {
     index_1(<float>);
     index_2(<float>);
     index_3(<float>);
     index_4("<float>, ...");
     values("<float>, ...");
 }
   when: <boolean expression>;
```

Simple Attributes

is_inverting is_needed miller_cap_fall miller_cap_rise stage_type when

Group Statements

dc_current output_voltage_fall output_voltage_rise propagated_noise_low propagated_noise_rise

is_inverting Simple Attribute

Use the is_inverting attribute to specify whether the channel-connecting block is inverting. This attribute is mandatory if the is_needed attribute value is true. If the channel-connecting block is inverting, set the attribute to true. Otherwise, set the attribute to false. Note that this attribute is different from the "invertness" (or timing_sense) of a timing arc, which may consist of multiple channel-connecting blocks.

Syntax

is_inverting : value_{Boolean} ;

value

Valid values are $\it true$ and $\it false$. Set the value to true when the channel-connecting block is inverting.

Example

is_inverting : true ;

is_needed Simple Attribute

Use the is_needed attribute to specify whether composite current source (CCS) noise modeling data is required.

Syntax

is_needed : value_{Boolean} ;

value

Valid values are *true* and *false*. The default is true. Set the value to false for cells such as diodes, antennas, and cload cells that do not need current-based data.

Example

```
is_needed : true ;
miller_cap_fall Simple Attribute
```

Use the ${\tt miller_cap_fall}$ attribute to specify the Miller capacitance value for the channel-connecting block.

Syntax

```
miller_cap_fall : value<sub>float</sub> ; value
```

A floating-point number representing the Miller capacitance value. The value must be greater or equal to zero.

Example

```
miller_cap_fall : 0.00084 ; miller_cap_rise Simple Attribute
```

Use the $miller_cap_rise$ attribute to specify the Miller capacitance value for the channel-connecting block.

Syntax

```
miller_cap_rise : value<sub>float</sub> ;
```

A floating-point number representing the Miller capacitance value. The value must be greater or equal to zero.

Example

```
miller_cap_rise : 0.00055 ;
```

stage_type Simple Attribute

Use the stage_type attribute to specify the stage type of the channel-connecting block output voltage.

Syntax

```
stage_type : value<sub>enum</sub> ;
value
```

The valid values are $\mathtt{pull_up}$, in which the output voltage of the channel-connecting block is always pulled up (rising); $\mathtt{pull_down}$, in which the output voltage of the channel-connecting block is always pulled down (falling); and \mathtt{both} , in which the output voltage of the channel-connecting block is pulled up or down.

Example

```
stage_type : pull_up ;
```

when Simple Attribute

The when attribute is defined in both the pin-level and the timing-level ccsn_first_stage and ccsn_last_stage groups. Use this attribute to specify the condition under which the channel-connecting block data is applied.

Syntax

```
when : value<sub>boolean</sub> ;

value
```

Result of a Boolean expression.

dc_current Group

Use the dc_current group to specify the input and output voltage values of a twodimensional current table for a channel-connecting block.

Syntax

```
dc_current( dc_current_template<sub>id</sub> ) { }
  index_1 ("float, ..., float");
  index_2 ("float, ..., float");
  values ("float, ..., float");

  dc_current_template
```

The name of the dc current lookup table.

Use index_1 to represent the input voltage and index_2 to represent the output voltage. The values attribute of the group lists the relative channel-connecting block dc current values in library units measured at the channel-connecting block output node.

output_voltage_fall Group

Use the output_voltage_fall group to specify vector groups that describe three-dimensional output_voltage tables of the channel-connecting block whose output node's voltage values are falling.

```
output_voltage_fall ( ) {
  vector (<output_voltage_template_name>) {
    index_1(float);
    index_2(float);
    index_3("float, ...");
    values("float, ...");
```

Complex Attributes

index_1
index_2
index_3
values

The index_1 attribute of the vector group lists the input_net_transition (slew) values, in library "time" units, of the channel-connecting block. The index_2 attribute of the vector group lists the total_output_net_capacitance (load) values, in library "capacitance" units, of the channel-connecting block. The index_3 attribute of the vector group lists the sampling time values, in library "time" units, of the channel-connecting block. The values attribute of the vector group list the voltage values, in library "voltage" units, measured at the channel-connecting block output node.

output_voltage_rise Group

Use the <code>output_voltage_rise</code> group to specify vector groups that describe three-dimensional <code>output_voltage</code> tables of the channel-connecting block whose output node's voltage values are raising.

For details, see the ${\tt output_voltage_fall}$ group description.

propogated_noise_high Group

The propagated_noise_high group uses vector groups to specify the three-dimensional output_voltage tables of the channel-connecting block whose output node's voltage values are rising.

```
propagated_noise_high ( ) {
  vector (<output_voltage_template_name>) {
    index_1(float);
    index_2(float);
    index_3(float);
    index_4("float, ...");
    values("float, ...");

Complex Attributes

    index_1
    index_2
    index_3
    index_4
    index_3
    index_4
```

The index_1 attribute of the vector group lists the input_noise_height values, in library "voltage" units, of the channel-connecting block. The index_2 attribute of the vector group lists the input_noise_width values, in library "time" units, of the channel-connecting block. The index_3 attribute of the vector group lists the total_output_net_capacitance values, in library "capacitance" units, of the channel-connecting block. The index_4 attribute of the vector group lists the sampling time values, in library "time" units, of the channel-connecting block. The values attribute of the vector group list the voltage values, in library "voltage" units, measured at the channel-connecting block output node.

propogated noise low Group

values

Use the propagated_noise_low group to specify the three-dimensional output_voltage tables of the channel-connecting block whose output node's voltage values are falling.

For details, see the "propogated_noise_high Group".

3.2.2 ccsn_last_stage Group

Use the ccsn_last_stage group to specify composite current source (CCS) noise for the last stage of the channel-connecting block.

For details, see "ccsn_first_stage Group".

3.2.3 electromigration Group

An electromigration group is defined in a pin group, as shown here:

```
library (name) {
  cell (name) {
    pin (name) {
     electromigration() {
        ...electromigration description...
    }
  }
}
```

Simple Attributes

```
related_pin: "name | name_list":/* path dependency */
related_bus_pins: "list of pins":/* list of pin names */
when: Boolean expression;
```

Complex Attributes

```
index_1 ("float, ..., float"); /* optional */
index_2 ("float, ..., float"); /* optional */
values ("float, ..., float");
```

Group Statement

```
em_max_toggle_rate (em_template_name) {}
```

related_pin Simple Attribute

The related_pin attribute associates the electromigration group with a specific input pin. The input pin's input transition time is used as a variable in the electromigration lookup table.

If more than one input pin is specified in this attribute, the weighted input transition time of all input pins specified is used to index the electromigration table.

The pin or pins in the related_pin attribute denote the path dependency for the electromigration group. A particular electromigration group is accessed if the input pin or pins named in the related_pin attribute cause the corresponding output pin named in the pin group to toggle. All functionally related pins must be specified in a related_pin attribute if you specify two-dimensional tables.

Syntax

```
related_pin: "name | name_list"

name | name_list

Name of input pin or pins.
```

Example

```
related_pin: "A B";
```

related_bus_pins Simple Attribute

The related_bus_pins attribute associates the electromigration group with the input pin or pins of a specific bus group. The input pin's input transition time is used as a variable in the electromigration lookup table.

If more than one input pin is specified in this attribute, the weighted input transition time of all input pins specified is used to index the electromigration table.

Syntax

```
related_bus_pins: "name1 [name2 name3 ... ] ";
```

Example

```
related_bus_pins: "A";
```

The pin or pins in the related_bus_pins attribute denote the path dependency for the electromigration group. A particular electromigration group is accessed if the input pin or pins named in the related_bus_pins attribute cause the corresponding output pin named in the pin group to toggle. All functionally related pins must be specified in a related_bus_pins attribute if two-dimensional tables are being used.

when Simple Attribute

The when attribute defines the enabling condition for the check in Synopsys logic expression format.

Syntax

```
when: "Boolean expression";
```

Boolean expression

A Synopsys logic expression.

For a list of Boolean operators, see <u>Table 3-3</u>.

```
when: "SE";
```

You can use the <code>index_1</code> optional attribute to specify the breakpoints of the first dimension of an electromigration table used to characterize cells for electromigration within the library. You can use the <code>index_2</code> optional attribute to specify breakpoints of the second dimension of an electromigration table used to characterize cells for electromigration within the library.

You can overwrite the values entered for the <code>em_lut_template</code> group's index_1 by entering a value for the <code>em_max_toggle_rate</code> group's <code>index_1</code>. You can overwrite the value entered for the <code>em_lut_template</code> group's <code>index_2</code> by entering a value for the <code>em_max_toggle_rate</code> group's <code>index_2</code>.

Syntax

```
index_1 ("float, ..., float"); /* optional */
index_2 ("float, ..., float"); /* optional */
```

float

For index_1, the floating-point numbers that specify the breakpoints of the first dimension of the electromigration table used to characterize cells for electromigration within the library. For index_2, the floating-point numbers that specify the breakpoints for the second dimension of the electromigration table used to characterize cells for electromigration within the library.

Example

```
index_1 ("0.0, 5.0, 20.0");
index_2 ("0.0, 1.0, 2.0");
```

values Complex Attribute

You use this complex attribute to specify the nets' maximum toggle rates.

Syntax

```
values : ("float, ..., float");
```

float

Floating-point numbers that specify the net's maximum toggle rates. The number can be a list of $\mathtt{nindex_1}$ positive floating-point numbers if the table is one-dimensional and can be $\mathtt{nindex_1}$ X $\mathtt{nindex_2}$ positive floating-point numbers if the table is two-dimensional, where $\mathtt{nindex_1}$ is the size of $\mathtt{index_1}$ and $\mathtt{nindex_2}$ is the size of $\mathtt{index_2}$, specified for these two indexes in the $\mathtt{em_max_toggle_rate}$ group or in the $\mathtt{em_lut_template}$ group.

Example (One-Dimensional Table)

```
values: ("1.5, 1.0, 0.5");
```

Example (Two-Dimensional Table)

```
values: ("2.0, 1.0, 0.5", "1.5, 0.75, 0.33", "1.0, 0.5, 0.15",);
```

em_max_toggle_rate Group

The $em_max_toggle_rate$ group is a pin-level group that is defined within the electromigration group.

```
library (name) {
  cell (name) {
    pin (name) {
      electromigration () {
      em_max_toggle_rate(em_template_name) {
            ...em_max_toggle_rate description...
      }
}
```

```
}
```

3.2.4 hyperbolic_noise_above_high Group

This optional group describes a noise immunity region as a hyperbolic curve when the input is high and the noise is over the high voltage rail.

You specify a hyperbolic_noise_above_high group in a pin group, as shown here:

```
library (name) {
  cell (name) {
    pin (name) {
      direction : input | inout ;
      hyperbolic_noise_above_high () {
      ... hyperbola form description ...
      }
    }
}
```

Simple Attributes

```
area_coefficient
height_coefficient
width_coefficient
```

area_coefficient Simple Attribute

The area_coefficient attribute specifies the area coefficient used to describe a noise immunity curve in hyperbola form.

Syntax

```
area_coefficient: value<sub>float</sub>;
value
```

A positive floating-point number. The unit is calculated as the library unit of voltage times the library unit of time.

Example

```
area_coefficient: 1.1;
```

height_coefficient Simple Attribute

The height_coefficient attribute specifies the height coefficient used to describe a noise immunity curve in hyperbola form.

Syntax

```
height_coefficient: value<sub>float</sub>;
```

A positive floating-point number. The unit is the library unit of voltage.

Example

```
height_coefficient: 0.4;
```

value

width_coefficient Simple Attribute

The width_coefficient attribute specifies the width coefficient used to describe a noise immunity curve in hyperbola form.

Syntax

```
\label{eq:width_coefficient: value_float} \emph{value} \label{eq:value} \emph{value}
```

A positive floating-point number. The unit is the library unit of time.

Example

```
width coefficient: 0.01;
```

Example

```
hyperbolic_noise_above_high() {
  area_coefficient:1.1;
  height_coefficient:0.4;
  width_coefficient:0.01;
}
```

3.2.5 hyperbolic_noise_below_low Group

This optional group describes a noise immunity region as a hyperbolic curve when the input is low and the noise is below the low voltage rail.

For information about the group syntax and attributes, see <u>"hyperbolic_noise_above_high_Group"</u>.

3.2.6 hyperbolic_noise_high Group

This optional group describes a noise immunity region as a hyperbolic curve when the input is high and the noise is below the high voltage rail

For information about the group syntax and attributes, see <u>"hyperbolic_noise_above_high_group"</u>.

3.2.7 hyperbolic_noise_low Group

This optional group describes a noise immunity region as a hyperbolic curve when the input is low and the noise is over the low voltage rail.

For information about the group syntax and attributes, see <u>"hyperbolic noise above high Group"</u>.

3.2.8 internal_power Group

An internal_power group is defined in a pin group, as shown here:

```
library (name) {
  cell (name) {
    pin (name) {
     internal_power () {
        ...internal power description ...
    }
  }
}
```

Simple Attributes

```
equal_or_opposite_output
falling_together_group
power_level
related_pin
rising_together_group
switching_interval
switching_together_group
when
```

Group Statements

```
domain
fall_power (template name) {}
power (template name) {}
rise_power (template name) {}
```

Syntax for One-Dimensional, Two-Dimensional, and Three-Dimensional Tables

You can define a one-, two-, or three-dimensional table in the internal_power group in either of the following three ways:

- . Using the power group
- Using a combination of the related_pin attribute, the fall_power group, and the rise_power group
- Using a combination of the related_pin attribute, the power group, and the equal_or_opposite attribute.

This is the syntax for a one-dimensional table using the power group:

```
internal_power() {
   power (template name) {
     values ("float, ..., float");
   }
}
```

This is the syntax for a one-dimensional table using fall_power, and rise_power:

```
internal_power() {
    fall_power (template name) {
        values ("float, ..., float");
    }
    rise_power (template name) {
        values ("float, ..., float");
    }
}
```

This is the syntax for a two-dimensional table using the power group:

```
internal_power() {
   power (template name) {
     values ("float, ..., float");
   }
}
```

This is the syntax for a two-dimensional table using the $related_pin$ attribute and the fall_power and $rise_power$ groups:

```
internal_power() {
    related_pin : "name | name_list" ;
    fall_power (template name) {
        values ("float, ..., float");
    }
    rise_power (template name) {
        values ("float, ..., float");
    }
}
```

This is the syntax for a three-dimensional table using the ${\tt power}$ group:

```
internal_power() {
    power (template name) {
       values ("float, ..., float");
    }
}
```

This is the syntax for a three-dimensional table using the related_pin attribute, power group, and the equal_or_opposite attribute:

```
internal_power() {
```

```
related_pin : "name | name_list" ;
power (template name) {
    values ("float, ..., float");
}
equal_or_opposite_output : "name | name_list" ;
}
```

equal_or_opposite_output Simple Attribute

The equal_or_opposite_output attribute designates optional output pin or pins whose capacitance is used to access a three-dimensional table in the internal_power group.

Syntax

The name of the output pin or pins.

Note:

This pin (or pins) has to be functionally equal to or opposite of the pin named in this pin group.

Example

```
equal_or_opposite_output: "Q";
```

Note:

The output capacitance of this pin (or pins) is used as the total output2_net_capacitance variable in the internal power lookup table.

falling_together_group Simple Attribute

The falling_together_group attribute identifies the list of two or more input or output pins that share logic and are falling together during the same time period. This time period is set with the switching_interval attribute; see "switching_interval Simple Attribute" for details.

Together, the ${\tt falling_together_group}$ and ${\tt switching_interval}$ attribute settings determine the level of power consumption.

Syntax

```
falling_together_group : "list of pins" ;
    list of pins
```

The names of the input or output pins that share logic and are falling during the same time period.

power level Simple Attribute

This optional attribute is used for multiple power supply modeling. In the internal_power group at the pin level, you can specify the power level used to characterize the lookup table.

Syntax

```
power_level : "name" ;
name
```

Name of the power rail defined in the power supply group.

Example

```
power_level: "VDD1";
```

related_pin Simple Attribute

This attribute is used only in three-dimensional tables. It associates the <code>internal_power</code> group with a specific input or output pin. If <code>related_pin</code> is an output pin, it must be functionally equal to or opposite of the pin in that <code>pin</code> group.

If related_pin is an input pin, the pin's input transition time is used as a variable in the internal power lookup table.

If related_pin is an output pin, the pin's capacitance is used as a variable in the internal power lookup table.

Syntax

```
related_pin : "name | name_list" ;

name | name_list
```

The name of the input or output pin or pins.

Example

```
related_pin: "AB";
```

The pin or pins in the related_pin attribute denote the path dependency for the internal_power group. A particular internal_power group is accessed if the input pin or pins named in the related_pin attribute cause the corresponding output pin named in the pin group to toggle. All functionally related pins must be specified in a related_pin attribute if two-dimensional tables are being used.

rising_together_group Simple Attribute

The rising_together_group attribute identifies the list of two or more input or output pins that share logic and are rising during the same time period. This time period is defined with the switching_interval attribute; see <u>"switching_interval Simple Attribute"</u> for details.

Together, the $rising_together_group$ attribute and $switching_interval$ attribute settings determine the level of power consumption.

Syntax

```
rising_together_group: "list of pins";
list of pins
```

The names of the input or output pins that share logic and are rising during the same time period.

```
cell(foo){
```

```
pin (A) {
  internal_power() {
    falling_together_group: "BCD";
    rising_together_group: "EFG";
    switching_interval: 10.0;
    rise_power() {
        ...
    }
    fall_power() {
        ...
    }
}
```

switching_interval Simple Attribute

The switching_interval attribute defines the time interval during which two or more pins that share logic are falling, rising, or switching (either falling or rising) during the same time period.

This attribute is set together with the falling_together_group, rising_together_group, or switching_together_group attribute. Together with one of these attributes, the switching_interval attribute defines a level of power consumption.

For details about the attributes that are set together with the <code>switching_interval</code> attribute, see "falling together group Simple Attribute", "rising together group Simple Attribute", and "switching together group Simple Attribute".

Syntax

```
switching_interval : value<sub>float</sub> ; value
```

A floating-point number that represents the time interval during which two or more pins that share logic are transitioning together.

Example

```
pin(Z) {
    direction: output;
    internal_power() {
        switching_together_group: "AB";
        /*if pins A, B, and Z switch*/;
        switching_interval: 5.0;

        /* switching within 5 time units */;
        power() {
            ...
        }
    }
}
```

switching_together_group Simple Attribute

The switching_together_group attribute identifies a list of two or more input or output pins that share logic, are either falling or rising during the same time period, and are not affecting the power consumption.

The time period is defined with the switching_interval attribute. See "switching_interval Simple Attribute" for details.

Syntax

```
switching_together_group : "list of pins" ;
list of pins
```

The names of the input or output pins that share logic, are either falling or rising during the same time period, and are not affecting power consumption.

when Simple Attribute

The when attribute specifies the state-dependent condition that determines whether this power table is accessed.

You can use the when attribute to define one-, two-, or three-dimensional tables in the internal_power group. You can also use the when attribute in the power, fall_power, and rise_power groups.

Note:

If you want to use the same Boolean expression for multiple when statements in an internal_power group, you must specify a different power rail for each internal_power group.

Syntax

```
when: "Boolean expression";
```

Boolean expression

The name or names of the input and output pins with corresponding Boolean operators.

<u>Table 3-3</u> lists the Boolean operators valid in a when statement.

Table 3-3 Valid Boolean Operators

Operator	Description		
•	invert previous expression		
!	invert following expression		
۸	logical XOR		
*	logical AND		
&	logical AND		
space	logical AND		
+	logical OR		
I	logical OR		
1	signal tied to logic 1		
0	signal tied to logic 0		

The order of precedence of the operators is left to right, with inversion performed first, then XOR, then AND, then OR.

Example

```
when: "AB";
```

fall_power Group

The fall_power group defines the power associated with a fall transition on a pin. You specify a fall_power group in an internal_power group in a pin group, as shown here.

```
cell (name<sub>string</sub>) {
  pin (name<sub>string</sub>) {
    internal_power () {
      fall_power (template name) {
         ... fall power description ...
      }
    }
}
```

Complex Attributes

```
index_1 ("float, ..., float"); /* lookup table */
index_2 ("float, ..., float"); /* lookup table */
index_3 ("float, ..., float"; /* lookup table */
values ("float, ..., float"); /* lookup table */
orders("integer, ..., integer"); /* polynomial */
coefs("float, ..., float"); /* polynomial */
```

float

Floating-point numbers that identify the amount of energy per fall transition the cell consumes internally.

You convert the values attribute to power consumption by multiplying the unit by the factor transition or per-unit time, as follows:

- o nindex_1 floating-point numbers if the table is one-dimensional
- $_{\odot}\,$ nindex_1 x nindex_2 floating-point numbers if the table is two-dimensional
- nindex_1 x nindex_2 x nindex_3 floating-point numbers if the table is threedimensional

nindex_1, nindex_2, and nindex_3 are the size of index_1, index_2, and index_3 in this group or in the power_lut_template group it inherits. Quotation marks (" ") enclose a group. Each group represents a row in the table.

This power is accessed when the pin has a fall transition. If you have a fall_power group, you must have a rise_power group.

 $\underline{\textbf{Example 3-5}} \text{ shows cells that contain internal power information in the } \texttt{pin} \\ \text{group.}$

Group Statement

```
domain(name) {}
```

name

References a domain group defined in the $power_poly_template$ group or the $power_lut_template$ group.

power Group

Use the power group to define power when the rise power equals the fall power for a particular pin. You specify a power group within an internal_power group in a pin group at the cell level, as shown here:

Syntax

```
library (name) {
   cell (name) {
      pin (name) {
      internal_power () {
           power (template name) {
               ... power template description ...
           }
      }
   }
}
```

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float");
orders ("integer, ..., integer"); /* polynomial */
coefs ("float, ..., float"); /* polynomial */
```

float

Floating-point numbers that identify the amount of energy per transition, either rise or fall, the cell consumes internally.

You convert the values attribute to power consumption by multiplying the unit by the factor transition or per-unit time, as follows:

- $\circ\,$ nindex_1 floating-point numbers if the table is one-dimensional
- o nindex_1 x nindex_2 floating-point numbers if the table is two-dimensional
- nindex_1 x nindex_2 x nindex_3 floating-point numbers if the table is threedimensional

nindex_1, nindex_2, and nindex_3 are the size of index_1, index_2, and index_3 in this group or in the power_lut_template group it inherits. Quotation marks (" ") enclose a group. Each group represents a row in the table.

This power is accessed when the pin has a rise transition or fall transition. The values in the table specify the average power per transition.

Example 3-5 shows cells that contain power information in the internal_power group in a pin group.

Group

```
domain (name) {}
```

name

References a domain group defined in the $power_poly_template$ group or the $power_lut_template$ group.

rise_power Group

The rise_power group defines the power associated with a rise transition on a pin. You specify a rise_power group in an internal_power group in a pin group, as shown here:

Syntax

```
cell (name) {
  pin (name) {
    internal_power () {
      rise_power (template name) {
            ... rise power description ...
      }
    }
}
```

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float");
orders ("integer, ..., integer"); /* polynomial */
coefs ("float, ..., float"); /* polynomial */
```

float

Floating-point numbers that identify the amount of energy per rise transition the cell consumes internally.

You convert the values attribute to power consumption by multiplying the unit by the factor transition or per-unit time, as follows:

- o nindex_1 floating-point numbers if the table is one-dimensional
- o nindex_1 x nindex_2 floating-point numbers if the table is two-dimensional
- nindex_1 x nindex_2 x nindex_3 floating-point numbers if the table is threedimensional

nindex_1, nindex_2, and nindex_3 are the size of index_1, index_2, and index_3 in this group or in the power_lut_template group it inherits. Quotation marks (" ") enclose a group. Each group represents a row in the table.

This power is accessed when the pin has a rise transition.

Example 3-5 shows cells that contain internal power information in the pin group.

Group

```
domain (name) {}
```

name

References a domain group defined in either the power_poly_template group or the power_lut_template group.

Example 3-5 A Library With Internal Power

```
library(internal_power_example) {
 power_lut_template(output_by_cap1_cap2_and_trans) {
   variable_1 : total_output1_net_capacitance ;
   variable_2 : equal_or_opposite_output_net_capacitance ;
   variable_3:input_transition_time;
   index_1("0.0,5.0,20.0");
   index_2("0.0,5.0,20.0");
   index_3("0.0,1.0,2.0");
 power_lut_template(output_by_cap_and_trans) {
   variable_1 : total_output_net_capacitance ;
   variable_2 : input_transition_time;
   index_1("0.0,5.0,20.0");
   index_2("0.0,1.0,2.0");
 power_lut_template(input_by_trans) {
   variable_1:input_transition_time;
   index_1("0.0, 1.0, 2.0");
 cell(AN2) {
   pin(Z) {
     direction : output;
     internal_power() {
      power (output_by_cap_and_trans) {
       values("2.2, 3.7, 4.3", "1.7, 2.1, 3.5", "1.0, 1.5, 2.8");
     related_pin: "AB";
   pin(A) {
     direction: input;
    pin(B) {
     direction: input;
   }
 cell(FLOP1) {
   pin(CP) {
     direction: input;
     internal_power() {
      power (input_by_trans) {
        values("1.5, 2.5, 4.7");
      }
```

```
}
   pin(D) {
     direction: input;
   pin(S) {
     direction : input ;
   pin(R) {
     direction: input;
   pin(Q) {
     direction : output ;
     internal_power() {
        power (output_by_cap1_cap2_and_trans) {
         values ("2.2, 3.7, 4.3", "1.7, 2.1, 3.5", "1.0, 1.5, 2.8",\
"2.1, 3.6, 4.2", "1.6, 2.0, 3.4", "0.9, 1.5, 2.7",\
                 "2.0, 3.5, 4.1", "1.5, 1.9, 3.3", "0.8, 1.4, 2.6");
         when: "S' + R'";
         equal_or_opposite_output: "QN";
           related_pin: "CP";
      internal_power() {
       power (output_by_cap_and_trans) {
  values ("1.8, 3.4, 4.0", "1.5, 1.9, 3.3", "0.8, 1.3, 2.5");
       related_pin: "SR";
     }
   }
   pin(QN) {
     direction : output ;
       internal_power() {
        rise_power (output_by_cap_and_trans) {
         values("0.5, 0.9, 1.3", "0.3, 0.7, 1.1", "0.2, 0.5, 0.9");
        fall_power (output_by_cap_and_trans) {
         values ("0.1, 0.7, 0.9", "-0.1, 0.2, 0.4", "-0.2, 0.2, 0.3");
       related_pin: "SR";
   }
}
```

3.2.9 max_cap Group

The \max_{cap} group defines the frequency-based maximum capacitance information for the output and inout pins.

Syntax

```
library (name) {
  cell (name) {
    pin (name) {
     max_cap (template name) {
        ... capacitance description ...
     }
  }
}
```

template_name

A value representing the name of a ${\tt maxcap_lut_template}$ group.

```
max_cap ( ) {
```

}

3.2.10 max_trans Group

Use the \max_trans group to describe the maximum transition information for output and inout pins.

Syntax

```
library (name) {
   cell (name) {
      pin (name) {
      max_trans ( template_name_{id} ) {
      ... transition description ...
      }
   }
  }
}
```

A value representing the name of a maxtrans_lut_template group.

Complex Attributes

```
variable_1_range
variable_2_range
variable_n_range
orders
coefs
```

template_name

Example

```
max_trans ( ) {
    ...
}
```

3.2.11 min_pulse_width Group

In a pin, bus, or bundle group, the $\min_{\text{pulse_width}}$ group models the enabling conditional minimum pulse width check. In the case of a pin, the timing check is performed on the pin itself, so the related pin must be the same.

Syntax

Example

```
pin(A) {
    ...
    min_pulse_width() {
    constraint_high: 3.0;
    constraint_low: 3.5;
    when: "SE";
    sdf_cond: "SE == 1'B1";
}
```

Simple Attributes

```
constraint_high
constraint_low
when
sdf_cond
```

constraint_high Simple Attribute

The <code>constraint_high</code> attribute defines the minimum length of time the pin must remain at logic 1. You define a value for either <code>constraint_high</code>, <code>constraint_low</code>, or both in the <code>min_pulse_width</code> group.

Syntax

```
constraint_high : value<sub>float</sub> ;
value
```

A nonnegative number.

Example

```
constraint_high: 3.0; /* min_pulse_width_high*/
```

when Simple Attribute

The when attribute defines the enabling condition for the check in Synopsys logic expression format.

Syntax

```
when: "Boolean expression";

Boolean expression
```

A logic expression.

For a list of Boolean operators, see <u>Table 3-3</u>.

Example

```
when: "SE";
```

constraint_low Simple Attribute

The constraint_low attribute defines the minimum length of time the pin must remain at logic 0. You define a value for either constraint_low, constraint_high, or both in the \min_{pulse_width} group.

Syntax

```
constraint_low : value<sub>float</sub> ;
```

value

A nonnegative number.

Example

```
constraint_low: 3.5; /* min_pulse_width_low */
```

sdf_cond Simple Attribute

The sdf_cond attribute defines the enabling condition for the check in Open Verilog International (OVI) Standard Delay Format (SDF) 2.1 syntax.

Syntax

```
sdf_cond: "Boolean expression";
```

Boolean expression

An SDF condition expression.

Example

```
sdf_cond: "SE == 1'B1";
```

3.2.12 minimum_period Group

In a pin, bus, or bundle group, the $minimum_period$ group models the enabling conditional minimum period check. In the case of a pin, the check is performed on the pin itself, so the related pin must be the same.

If the pin group contains a $minimum_period$ group and a min_period attribute, the min_period attribute is ignored.

Syntax

```
minimum_period() {
    constraint : value ;
    when : "Boolean expression" ;
    sdf_cond : "Boolean expression" ;
}
Simple Attributes
```

constraint when sdf cond

constraint Simple Attribute

This required attribute defines the minimum clock period for the pin.

Syntax

```
constraint : value<sub>float</sub> ;
value
```

A nonnegative number.

Example

```
constraint: 9.5;
```

when Simple Attribute

This required attribute defines the enabling condition for the check in Synopsys logic expression format.

Syntax

```
when: "Boolean expression";
```

Boolean expression

A logic expression.

For a list of Boolean operators, see <u>Table 3-3</u>.

Example

```
when: "SE";
```

sdf_cond Simple Attribute

This required attribute defines the enabling condition for the check in OVI SDF 2.1 syntax.

Syntax

```
sdf_cond : "Boolean expression" ;
```

Boolean expression

An SDF condition expression.

Example

```
sdf_cond: "SE == 1'b1";
```

3.2.13 pin capacitance Group

In a pin group, the pin_capacitance group supports polynomial equation modeling to represent capacitance, rise_capacitance, fall_capacitance, rise_capacitance_range, and fall_capacitance_range.

The existing single value capacitance, rise_capacitance, fall_capacitance, rise_capacitance_range and fall_capacitance_range attributes and the new pin_capacitance group can co-exist on one pin. The syntax for the pin_capacitance group is the same used for the delay model, except that the variables used in the format are temperature and voltage (including power rails).

The pin_capacitance group supports only the scalable polynomial delay model.

Note:

The capacitance group is required In the pin_capacitance group.

Group Statements

```
capacitance
rise_capacitance
fall_capacitance_range
rise_capacitance __range
```

Syntax

```
pin_capacitance() {...pin_capacitance description ...}
```

capacitance Group

Use the capacitance group to define the load of an input, output, inout, or internal pin. This group is required in the pin_capacitance group.

Syntax

capacitance() {...capacitance description ...}

Example

```
capacitance(cap) {
  orders("1,1");
  coefs("1,2,3,4");
}
```

fall_capacitance Group

Use the fall_capacitance group to define the load of an input, output, inout, or internal pin when its signal is falling. You must set a value for both the rise_capacitance and fall_capacitance groups.

The value you set for a fall_capacitance group overrides the value you set for a fall_capacitance simple attribute.

Syntax

fall_capacitance() {...capacitance description ...}

Example

```
fall_capacitance(fall_cap) {
  orders("1,1");
  coefs("1,2,3,4");
}
```

rise_capacitance Group

Use the $rise_capacitance$ group to define the load of an input, output, inout, or internal pin when its signal is rising. For more information, see "fall capacitance Group".

fall_capacitance_range Group

This group describes the range for temperature and voltage (including voltage rails) during fall transitions. Only one fall_capacitance_range or rise_capacitance_range group is allowed inside the pin_capacitance group. The rise and fall capacitance range groups are optional.

Syntax

```
fall_capacitance_range() {... values description ...}
```

Groups

lower upper

lower Group

For pin_capacitance, use this group to specify a range of minimum and maximum float values or polynomials as a function of temperature and voltage (including power rails).

You must define both the lower and upper groups in a rise_capacitance_range or fall_capacitance_range group.

Syntax

lower (poly_template_name id) {... values description ...}

Example

```
lower(cap) {
    ...
    orders("1,1");
    coefs("1,2,3,4");
}
```

Complex Attributes

```
variable_1_range
variable_2_range
variable_n_range
orders
coefs
```

variable_ n _range Complex Attribute

Use the $variable_n$ _range attribute to specify the range of the value for the n th variable in the variables attribute.

Syntax

```
variable\_n\_range(\textit{min}\_1_{\textit{float}}, \, \textit{max}\_2_{\textit{float}}) \; ;
```

min, max

Floating-point number pairs that specify the value range.

Example

coefs Complex Attribute

Use the <code>coefs</code> attribute to specify a list of the coefficients you use in a polynomial. For more information, see "coefs Complex Attribute".

orders Complex Attribute

Use the orders attribute to specify the order for the variables for the polynomial. For more information, see "orders Complex Attribute".

upper Group

For pin_capacitance, use this group to specify a range of minimum and maximum float values or polynomials as a function of temperature and voltage (including power rails). For more information, see <u>"lower Group"</u>.

rise_capacitance_range Group

This group describes the range of pin capacitance as a function of temperature and voltage (including voltage rails) during rise transitions for the signal. For more information, see "fall capacitance range Group".

Example

Example 3-6 shows a sample library with extended rise_capacitance_range and fall_capacitance_range syntax.

Example 3-6 Sample Library With pin_capacitance Group Values

```
library(new_lib) {
 poly_template(PPT) {
   variables ("temperature", "voltage");
    variable_1_range (-40.0, 100.0);
     variable_2_range (0.5, 3.5);
     domain (D1) {
       calc_mode : best ;
   domain (D2) {
       calc_mode : worst ;
  }
  cell(AN2){
   pin(Y) {
     pin_capacitance() {
      /* default poly capcaitance */
       capacitance(PPT) {
         orders ("1, 1");
         coefs("0.11, 0.12, 0.13, 0.14");
         domain(D1){
```

```
orders ("1, 1");
   coefs("0.21, 0.22, 0.23, 0.24");
 domain (D2) {
   orders ("1, 1");
    coefs("0.31, 0.32, 0.33, 0.34");
 }
rise_capacitance(PPT) {
 orders ("1, 1");
 coefs("0.11, 0.12, 0.13, 0.14");
 domain(D1){
   orders ("1, 1");
   coefs("0.21, 0.22, 0.23, 0.24");
  domain(D2){
   orders("1,1");
   coefs("0.31, 0.32, 0.33, 0.34");
 }
fall_capacitance(PPT) {
  orders("1,1");
 coefs("0.11, 0.12, 0.13, 0.14");
  domain(D1){
    orders ("1, 1");
   coefs("0.21, 0.22, 0.23, 0.24");
  domain (D2) {
   orders ("1, 1");
    coefs("0.31, 0.32, 0.33, 0.34");
 rise_capacitance_range() {
   lower(PPT) {
    orders("1,1");
   coefs("0.01, 0.02, 0.03, 0.04");
   domain(D1){
     orders ("1, 1");
     coefs("0.11, 0.12, 0.13, 0.14");
   domain (D2) {
     orders ("1, 1");
     coefs("0.21, 0.22, 0.23, 0.24");
  }
 upper(PPT) {
   orders ("1, 1");
   coefs("0.21, 0.22, 0.23, 0.24");
   domain (D1) {
    orders ("1, 1");
     coefs("0.31, 0.32, 0.33, 0.34");
   domain(D2){
     orders ("1, 1");
     coefs("0.41, 0.42, 0.43, 0.44");
 }
fall_capacitance_range() {
  lower(PPT) {
   orders ("1, 1");
   coefs("0.01, 0.02, 0.03, 0.04");
   domain(D1){
     orders ("1, 1");
     coefs("0.11, 0.12, 0.13, 0.14");
   domain (D2) {
     orders("1,1");
     coefs("0.21, 0.22, 0.23, 0.24");
 upper(PPT) {
      orders ("1, 1");
   coefs("0.21, 0.22, 0.23, 0.24");
   domain(D1){
     orders ("1, 1");
     coefs("0.31, 0.32, 0.33, 0.34");
    domain (D2) {
      orders ("1, 1");
```

```
coefs("0.41, 0.42, 0.43, 0.44");
}
}
}
}
}
```

3.2.14 receiver_capacitance Group

Use the receiver_capacitance group to specify capacitance values for composite current source (CCS) receiver modeling at the pin level.

Syntax

```
library (name<sub>string</sub>) {
    cell (name<sub>string</sub>) {
        pin (name<sub>string</sub>) {
            receiver_capacitance (){
            ... description ...
        }
     }
}
```

Groups

```
receiver_capacitance1_fall receiver_capacitance1_rise receiver_capacitance2_fall receiver_capacitance2_rise
```

receiver_capacitance1_fall Group

You can define the receiver_capacitance1_fall group at the pin level and the timing level. Define the receiver_capacitance1_fall group at the pin level to reference a composite current source (CCS) template. For information about using the group at the timing level, see "receiver_capacitance1_fall Group".

Syntax

```
receiver_capacitance1_fall (lu_template_name_id) {
```

lu_template_name

The name of a template.

Complex Attribute

values

Example

```
receiver_capacitance() {
  receiver_capacitancel_rise(LTT1) {
    values(0.0,0.0,0.0,0.0);
  }
  receiver_capacitancel_fall(LTT1) {
    ...
  }
  ...
}
```

receiver_capacitance1_rise Group

For information about using the $receiver_capacitancel_rise$ group, see the description of the ."

receiver_capacitance2_fall Group

For information about using the receiver_capacitance2_fall group, see the description of ."

receiver_capacitance2_rise Group

For information about using the $receiver_capacitance2_rise$ group, see the description of the ."

3.2.15 timing Group in a pin Group

A timing group is defined within a pin group, as shown here. Note that the syntax presents the attributes in alphabetical order by type of attribute.

Entering the names in the timing group attribute to identify timing arcs is optional.

Syntax

```
library (name<sub>string</sub>) {
    cell (name<sub>string</sub>) {
        pin (name<sub>string</sub>) {
            timing (name<sub>string</sub>){
            ... timing description ...
        }
        }
    }
}
```

Simple Attributes

```
clock_gating_flag : true | false ;
default_timing : true | false ;
fall resistance: float;
fpga_arc_condition: "Boolean expression";
fpga_domain_style : name ;
interdependence_id : integer ;
intrinsic_fall:float;
intrinsic_rise : float ;
related_bus_equivalent : " name1 [ name2 name3 ... ] " ;
related_bus_pins : " name1 [ name2 name3 ... ] " ;
related output pin: name;
related_pin : " name1 [ name2 name3 ... ] " ;
rise_resistance : float ;
sdf_cond: "SDF expression";
sdf_cond_end : "SDF expression";
sdf_cond_start: "SDF expression";
sdf_edges : SDF edge type ;
slope_fall : float ;
slope rise : float ;
steady_state_resistance_above_high:float;
steady_state_resistance_below_low:float;
steady_state_resistance_high: float;
steady_state_resistance_low:float;
tied_off: Boolean;
timing_sense: positive_unate | negative_unate | non_unate;
timing_type : combinational | combinational_rise |
  combinational_fall | three_state_disable | three_state_disable_rise | three_state_disable_fall |
  three_state_enable | three_state_enable_rise |
  three_state_enable_fall |rising_edge | falling_edge |
  preset | clear | hold_rising | hold_falling |
  setup_rising | setup_falling | recovery_rising |
  recovery_falling | skew_rising | skew_falling |
  removal_rising | removal_falling | min_pulse_width |
 minimum_period | max_clock_tree_path |
 min_clock_tree_path |non_seq_setup_rising |
  non_seq_setup_falling | non_seq_hold_rising |
 non_seq_hold_falling | nochange_high_high |
  nochange_high_low | nochange_low_high |
  nochange_low_low;
when: "Boolean expression";
```

```
when_end: "Boolean expression";
when_start: "Boolean expression";
```

Complex Attributes

```
fall_delay_intercept (integer, float); /* piecewise model only */
fall_pin_resistance (integer, float); /* piecewise model only */
mode
rise_delay_intercept (integer, float); /* piecewise model only */
rise_pin_resistance (integer, float); /* piecewise model only */
```

Group Statements

```
cell_degradation() { }
cell_fall() {}
cell_rise() {}
fall_constraint() { }
fall_propagation() { }
fall_transition() { }
noise_immunity_above_high(){}
noise_immunity_below_low(){}
noise_immunity_high(){}
noise_immunity_low(){}
output_current_fall(){}
output_current_rise(){}
propogated_noise_height_above_high(){}
propogated_noise_height_below_low(){}
propogated_noise_height_high(){}
propogated_noise_height_low(){}
propogated_noise_peak_time_ratio_above_high() { }
propogated_noise_peak_time_ratio__below_low() { }
propogated_noise_peak_time_ratio_high(){}
propogated_noise_peak_time_ratio_low() { }
propogated_noise_width_above_high(){}
propogated_noise_width_below_low(){}
propogated_noise_width_high(){}
propogated_noise_width_low(){}
receiver_capacitancel_fall(){}
receiver_capacitancel_rise(){}
receiver_capacitance2_fall(){}
receiver_capacitance2_rise() { }
retaining_fall() { }
retaining_rise() { }
retain_fall_slew() { }
retain_rise_slew() { }
rise_constraint() {}
rise_propagation() { }
rise_transition() {}
steady_state_current_high(){}
steady_state_current_low(){}
steady_state_current_tristate(){}
```

clock_gating_flag Simple Attribute

Use this attribute to indicate that a constraint arc is for a clock gating relation between the data and clock pin, instead of a constraint found in standard sequential devices, such as registers and latches.

Syntax

```
clock_gating_flag : Boolean ;
```

Boolean

Valid values are true and false. The value true is applicable only when the value of the timing_type attribute is setup, hold, or nochange. When not defined for a timing arc, the value false is assumed, indicating the timing arc is part of a standard sequential device.

```
clock gating flag: true;
```

default_timing Simple Attribute

The default_timing attribute allows you to specify one timing arc as the default in the case of multiple timing arcs with when statements.

Syntax

default_timing: Boolean expression;

Example

```
default_timing : true ;
```

fall_resistance Simple Attribute

The fall_resistance attribute represents the load-dependent output resistance, or drive capability, for a logic 1-to-0 transition.

Note:

You cannot specify a resistance unit in the library. Instead, the resistance unit is derived from the ratio of the $time_unit$ value to the $capacitive_load_unit$ value.

Syntax

```
fall_resistance : value<sub>float</sub> ;
value
```

A positive floating-point number in terms of delay time per load unit.

Example

```
fall_resistance: 0.18;
```

fpga_arc_condition Simple Attribute

The $fpga_arc_condition$ attribute specifies a Boolean condition that enables a timing arc.

Syntax

```
\label{eq:condition} \begin{split} &\text{fpga\_arc\_condition}: condition_{Boolean}\,)\;;\\ &condition \end{split}
```

Specifies a Boolean condition. Valid values are true and false.

Example

```
fpga_arc_condition:;
```

fpga_domain_style Simple Attribute

Use this attribute to reference a calc_mode value in a domain group in a polynomial table.

Syntax

```
\label{eq:fpga_domain_style} \begin{split} &\text{fpga\_domain\_style}: "name_{id}"; \\ &\textit{name} \end{split}
```

The calc_mode value.

```
fpga_domain_style: "speed";
```

interdependence_id Simple Attribute

Use pairs of interdependence_id attributes to identify interdependent pairs of setup and hold constraint tables. Interdependence data is supported in conditional constraint checking, the interdependence_id attribute increases independently for each condition. Interdependence data can be specified in pin, bus, and bundle groups.

Syntax

```
interdependence_id: "name<sub>enum</sub>";

name

Valid values are 1, 2, 3, and so on.
```

Examples

```
timing()
 related_pin: CLK;
 timing_type: setup_rising;
 interdependence_id:1;
timing()
 related_pin:CLK;
 timing_type: setup_rising;
 interdependence_id: 2;
pin(D_IN) {
/* original non-conditional setup/hold constraints */
setup/hold constraints
/* new interdependence data for non-conditional constraint
checking */
setup/hold, interdependent_id = 1
setup/hold, interdependent_id = 2
setup/hold, interdependent_id = 3
/* original setup/hold constraints for conditional
<condition_a> */
setup/hold when <condition_a>
/* new interdependence data for <condition_a> constraint
checking */
setup/hold when <condition_a>, interdependent_id = 1
setup/hold when <condition_a>, interdependent_id = 2
setup/hold when <condition_a>, interdependent_id = 3
/* original setup/hold constraints for conditional
<condition_b> */
setup/hold when <condition_b>
/* new interdependence data for <condition_b> constraint
checking */
setup/hold when <condition_b>, interdependent_id = 1
setup/hold when <condition_b>, interdependent_id = 2
setup/hold when <condition_b>, interdependent_id = 3
```

Guidelines:

- To prevent potential backward-compatibility issues, interdependence data cannot be the first timing arc in the pin group.
- The interdependence_id attribute only supports the following timing types: setup_rising, setup_falling, hold_rising, and hold_falling. If you set this attribute on other timing types, an error is reported.
- You must specify setup and hold interdependence data in pairs; otherwise an
 error is reported. If you define one setup_rising timing arc with
 interdependence_id: 1; on a pin, you must also define a hold_rising
 timing arc with interdependence_id: 1; for that pin. The

interdependence_id could be a random integer, but it must be found in a pair of timing arcs. These timing types are considered as pairs: setup_rising with hold_rising and setup_falling with hold_falling.

- For each set of conditional constraints (non-conditional categorized as a special condition), a timing arc with a specific interdependence_id should be unique in a pin group.
- For each set of conditional constraints, the interdependence_id must start
 from 1, and if there is multiple interdependence data defined, the values for the
 interdependence_id should be in consecutive order. That is, 1, 2, 3 is allowed,
 but 1, 2, 4 is not.

intrinsic_fall Simple Attribute

On an output pin, intrinsic_fall defines the 1-to-Z propagation time for a three-state-disable timing type and the Z-to-0 propagation time for a three-state-enable timing type.

On an input pin, intrinsic_fall defines a setup, hold, or recovery timing requirement for a logic 1-to-0 transition.

With $intrinsic_rise$, $intrinsic_fall$ defines timing checks (rising and falling transitions).

Syntax

```
intrinsic_fall : value<sub>float</sub>;
    value
```

A floating-point number that represents a timing requirement.

Example

```
intrinsic_fall: 0.75;
```

intrinsic_rise Simple Attribute

On an output pin, intrinsic_rise defines the 0-to-Z propagation time for a three-state-disable timing type and a Z-to-1 propagation time for a three-state-enable timing type.

On an input pin, intrinsic_rise defines a setup, hold, or recovery timing requirement for a logic 0-to-1 transition.

With $intrinsic_fall$, $intrinsic_rise$ defines timing checks (rising and falling transitions).

Syntax

```
intrinsic_rise : value<sub>float</sub>;
```

value

A floating-point number that represents a timing requirement.

Example

```
intrinsic_rise: 0.17;
```

related_bus_equivalent Simple Attribute

The related_bus_equivalent attribute generates a single timing arc for all paths from points in a group through an internal pin (I) to given endpoints.

Syntax

```
related bus equivalent: " name1 [name2 name3 ... ] ";
```

```
related_bus_equivalent : a;
```

Example 3-7 shows an example using equivalent bus pins.

Example 3-7 Equivalent Bus Pins

related_bus_pins Simple Attribute

The $related_bus_pins$ attribute defines the pin or pins that are the startpoint of the timing arc. The primary use of $related_bus_pins$ is for module generators.

Note:

When a $related_bus_pins$ attribute is within a timing group, the timing group must be within a bus or bundle group.

Syntax

```
related_bus_pins: " name1 [name2 name3 ... ] ";
```

Example

```
related_bus_pins : "A";
```

related_output_pin Simple Attribute

The related_output_pin attribute specifies the output or inout pin used to describe a load-dependent constraint. This is an attribute in the timing group of the output or inout pin. The pin defined must be a pin in the same cell, and its direction must be either output or inout.

Syntax

```
related_output_pin : name ;
```

Example

```
related_output_pin : Z;
```

related_pin Simple Attribute

The related_pin attribute defines the pin or pins representing the beginning point of the timing arc. It is required in all timing groups.

Syntax

```
related_pin: "name1 [name2 name3 ... ]";
```

In a cell with input pin A and output pin B, define A and its relationship to B in the related_pin attribute statement in the timing group that describes pin B.

```
pin (B) {
  direction : output ;
  function : "A'";
  timing () {
   related_pin : "A";
    ... timing information ...
  }
}
```

The related_pin attribute statement can also serve as a shortcut for two identical timing arcs for a cell. For example, in a 2-input NAND gate with identical delays from both input pins to the output pin, it is necessary to define only one timing arc with two related pins.

Example

```
pin(Z) {
  direction: output;
  function: "(A*B)'";
  timing() {
    related_pin: "AB";
    ... timing information...
  }
}
```

When a bus name appears in a related_pin attribute, the bus members or range of members is distributed across all members of the parent bus. The width of the bus or the range must be the same as the width of the parent bus.

Pin names used in a related_pin statement can start with a nonalphabetic character.

Example

```
related_pin: "A 1B 2C";
```

Note:

It is not necessary to use the escape character, $\$ (backslash), with nonalphabetic characters.

rise_resistance Simple Attribute

The rise_resistance attribute represents the load-dependent output resistance, or drive capability, for a logic 0-to-1 transition.

Note:

You cannot specify a resistance unit in the library. Instead, the resistance unit is derived from the ratio of the time_unit value to the capacitive_load_unit value.

Syntax

```
rise_resistance : value<sub>float</sub> ;
value
```

A positive floating-point number in terms of delay time per load unit.

Example

```
rise_resistance : 0.15;
```

sdf cond Simple Attribute

The sdf_cond attribute is defined in the state-dependent timing group to support SDF file generation and condition matching during back-annotation.

Syntax

```
sdf_cond : "SDF expression" ;
SDF expression
```

A string that represents a Boolean description of the state dependency of the delay. Use a Boolean description that conforms to the valid syntax defined in the OVI SDF, which is different from the Synopsys Boolean expression syntax. For a complete description of the valid syntax for these expressions, refer to the OVI specification for SDF, v1.0.

Example

```
sdf_cond: "b == 1'b1";
```

sdf_cond_end Simple Attribute

The sdf_cond_end attribute defines a timing-check condition specific to the end event in VHDL models. The expression must conform to OVI SDF 2.1 timing-check condition syntax.

Syntax

```
sdf_cond_end : "SDF expression" ;
SDF expression
```

An SDF expression containing names of input, output, inout, and internal pins.

Example

```
sdf_cond_end: "SIG_0 == 1'b1";
```

sdf_cond_start Simple Attribute

The sdf_cond_start attribute defines a timing-check condition specific to the start event in full-timing gate-level simulation (FTGS) models. The expression must conform to OVI SDF 2.1 timing-check condition syntax.

Syntax

```
sdf_cond_start : "SDF expression" ;
SDF expression
```

An SDF expression containing names of input, output, inout, and internal pins.

Example

```
sdf_cond_start: "SIG_2 == 1'b1";
```

sdf_edges Simple Attribute

The sdf_edges attribute defines the edge specification on both the start pin and the end pin. The default is noedge.

Syntax

```
sdf_edges: sdf_edge_type;

sdf_edge_type

One of these four edge types: noedge, start_edge, end_edge, or
both_edges. The default is noedge.
```

```
sdf_edges: both_edges;
sdf_edges: start_edge; /* edge specification on starting pin */
sdf_edges: end_edge; /* edge specification on end pin */
```

sensitization_master Simple Attribute

The sensitization_master attribute defines the sensitization group specific to the current timing group to generate stimulus for characterization. The attribute is optional when the sensitization master used for the timing arc is the same as that defined in the current cell. It is required when they are different. Any sensitization group name predefined in the current library is a valid attribute value.

Syntax

```
sensitization_master : sensitization_group_name;
```

sensitization_group_name

A string identifying the ${\tt sensitization}$ group name predefined in the current library.

Example

```
sensitization_master : sensi_2in_1out;
```

slope_fall Simple Attribute

The $slope_fall$ attribute represents the incremental delay to add to the slope of the input waveform for a logic 1-to-0 transition.

Syntax

```
slope_fall : value<sub>float</sub>;
value
```

A positive floating-point number multiplied by the transition delay resulting in slope delay.

Example

```
slope_fall: 0.8;
```

slope_rise Simple Attribute

The $slope_rise$ attribute represents the incremental delay to add to the slope of the input waveform for a logic 0-to-1 transition.

Syntax

```
slope_rise : value<sub>float</sub> ;
value
```

A positive floating-point number multiplied by the transition delay resulting in slope delay.

Example

```
slope_rise : 1.0;
```

steady_state_resistance_above_high Simple Attribute

The steady_state_resistance_above_high attribute specifies a steady-state resistance value for a region of a current-voltage (I-V) curve when the output is high and the noise is over the high voltage rail.

Syntax

```
steady_state_resistance_above_high: value<sub>float</sub>;
```

value

A positive floating-point number that represents the resistance. The resistance unit is a function of the unit of time divided by the library unit of capacitance.

Example

```
steady_state_resistance_above_high: 200;
```

steady state resistance below low Simple Attribute

The steady_state_resistance_below_low attribute specifies a steady-state resistance value for a region of a current-voltage (I-V) curve when the output is low and the noise is below the low voltage rail.

Syntax

```
steady_state_resistance_below_low: value<sub>float</sub>;
```

value

A positive floating-point number that represents the resistance. The resistance unit is a function of the unit of time divided by the library unit of capacitance.

Example

```
steady_state_resistance_below_low:100;
```

steady_state_resistance_high Simple Attribute

The steady_state_resistance_high attribute specifies a steady-state resistance value for a region of a current-voltage (I-V) curve when the output is high and the noise is below the high voltage rail.

Syntax

```
steady_state_resistance_high: value<sub>float</sub>;
```

value

A positive floating-point number that represents the resistance. The resistance unit is a function of the unit of time divided by the library unit of capacitance.

Example

```
steady_state_resistance_high: 1500;
```

steady_state_resistance_low Simple Attribute

The steady_state_resistance_low attribute specifies a steady-state resistance value for a region of a current-voltage (I-V) curve when the output is low and the noise is over the low voltage rail.

Syntax

```
steady\_state\_resistance\_low: \textit{value}_\textit{float}~;
```

value

A positive floating-point number that represents the resistance. The resistance unit is a function of the unit of time divided by the library unit of capacitance.

Example

```
steady_state_resistance_low: 1100;
```

tied_off Simple Attribute

Used for noise modeling, the tied_off attribute allows you to specify the I-V characteristics and steady-state resistance values on tied-off cells.

Syntax

```
tied_off: Boolean;
```

Boolean

Valid values are true and false.

Example

```
tied_off: true;
```

timing_sense Simple Attribute

The timing_sense attribute describes the way an input pin logically affects an output pin.

Syntax

```
timing_sense : positive_unate | negative_unate
| non_unate ;
```

positive_unate

Combines incoming rise delays with local rise delays and compares incoming fall delays with local fall delays.

negative_unate

Combines incoming rise delays with local fall delays and compares incoming fall delays with local rise delays.

non_unate

Combines local delays with the worst-case incoming delay value. The nonunate timing sense represents a function whose output value change cannot be determined from the direction of the change in the input value.

Timing sense is derived from the logic function of a pin. For example, the value derived for an AND gate is positive_unate, the value for a NAND gate is negative_unate, and the value for an XOR gate is non_unate.

A function is said to be unate if a rising (falling) change on a positive (negative) unate input variable causes the output function variable to rise (fall) or not change. For a non-unate variable, further state information is required to determine the effects of a particular state transition.

You can specify half-unate sequential timing arcs if the timing_type value is either rising_edge or falling_edge and the timing_sense value is either positive_unate or negative_unate.

- In the case of rising_edge and positive_unate values, only the cell_rise and rise_transition information is required.
- In the case of rising_edge and negative_unate values, only the cell_fall and fall_transition information is required.
- In the case of falling_edge and positive_unate values, only the cell_rise and rise_transition information is required.
- In the case of falling_edge and negative_unate values, only the <code>cell_fall</code> and <code>fall_transition</code> information is required.

Do not define the timing_sense value of a pin, except when you need to override the derived value or when you are characterizing a noncombinational gate such as a three-

state component. For example, you might want to define the timing sense manually when you model multiple paths between an input pin and an output pin, such as in an XOR gate.

It is possible that one path is positive unate while another is negative unate. In this case, the first timing arc is given a positive_unate designation and the second is given a negative_unate designation.

Timing arcs with a timing type of clear or preset require a timing_sense attribute.

If related_pin is an output pin, you must define a timing_sense attribute for that pin.

timing_type Simple Attribute

The timing_type attribute distinguishes between combinational and sequential cells by defining the type of timing arc. If this attribute is not assigned, the cell is considered combinational.

Syntax

```
timing_type:combinational | combinational_rise | combinational_fall | three_state_disable | three_state_disable_rise | three_state_disable_fall | three_state_enable | three_state_enable | three_state_enable | fall | rising_edge | falling_edge | preset | clear | hold_rising | hold_falling | setup_rising | setup_falling | recovery_rising | recovery_falling | skew_rising | skew_falling | removal_rising | removal_falling | min_pulse_width | minimum_period | max_clock_tree_path | min_clock_tree_path | non_seq_setup_rising | non_seq_setup_falling | non_seq_hold_rising | non_seq_hold_falling | nochange_high_high | nochange_high_low | nochange_low_high | nochange_low_low;
```

Combinational Timing Arcs

The timing type and timing sense define the signal propagation pattern. The default timing type is combinational.

Table 3-4 Combinational Timing Arcs

Timing type		Timing sense	
Positive_Unate	Negative_Unate	Non_Unate	
combinational	R->R,F->F	R->F,F->R	{R,F}->{R,F}
combinational_rise	R->R	F->R	{R,F}->R
combinational_fall	F->F	R->F	{R,F}->F
three_state_disable	R->{0Z,1Z}	F->{0Z,1Z}	{R,F}->{0Z,1Z}
three_state_enable	R->{Z0,Z1}	F->{Z0,Z1}	{R,F}->{Z0,Z1}
three_state_disable_rise	R->0Z	F->0Z	{R,F}->0Z
three_state_disable_fall	R->1Z	F->1Z	{R,F}->1Z
three_state_enable_rise	R->Z1	F->Z1	{R,F}->Z1
three_state_enable_fall	R->Z0	F->Z0	{R,F}->Z0

Sequential Timing Arcs

rising_edge

Identifies a timing arc whose output pin is sensitive to a rising signal at the input pin.

falling_edge

Identifies a timing arc whose output pin is sensitive to a falling signal at the

input pin.

preset

Preset arcs affect only the rise arrival time of the arc's endpoint pin. A preset arc implies that you are asserting a logic 1 on the output pin when the designated related_pin is asserted.

clear

Clear arcs affect only the fall arrival time of the arc's endpoint pin. A clear arc implies that you are asserting a logic 0 on the output pin when the designated related_pin is asserted.

hold_rising

Designates the rising edge of the related pin for the hold check.

hold_falling

Designates the falling edge of the related pin for the hold check.

setup_rising

Designates the rising edge of the related pin for the setup check on clocked elements.

setup_falling

Designates the falling edge of the related pin for the setup check on clocked elements.

recovery_rising

Uses the rising edge of the related pin for the recovery time check. The clock is rising-edge-triggered.

recovery_falling

Uses the falling edge of the related pin for the recovery time check. The clock is falling-edge-triggered.

skew_rising

The timing constraint interval is measured from the rising edge of the reference pin (specified in related_pin) to a transition edge of the parent pin of the timing group. The intrinsic_rise value is the maximum skew time between the reference pin rising and the parent pin rising. The intrinsic_fall value is the maximum skew time between the reference pin rising and the parent pin falling.

skew_falling

The timing constraint interval is measured from the falling edge of the reference pin (specified in related_pin) to a transition edge of the parent pin of the timing group. The intrinsic_rise value is the maximum skew time between the reference pin falling and the parent pin rising. The intrinsic_fall value is the maximum skew time between the reference pin falling and the parent pin falling.

removal_rising

Used when the cell is a low-enable latch or a rising-edge-triggered flip-flop. For active-low asynchronous control signals, define the removal time with the intrinsic_rise attribute. For active-high asynchronous control signals, define the removal time with the intrinsic_fall attribute.

removal_falling

Used when the cell is a high-enable latch or a falling-edge-triggered flip-flop. For active-low asynchronous control signals, define the removal time with the <code>intrinsic_rise</code> attribute. For active-high asynchronous control signals, define the removal time with the <code>intrinsic_fall</code> attribute.

minimum_pulse_width

This value, together with the minimum_period value, lets you specify the

minimum pulse width for a clock pin. The timing check is performed on the pin itself, so the related pin should be the same. As with other timing checks, you can include rise and fall constraints.

minimum_period

This value, together with the minimum_pulse_width value, lets you specify the minimum pulse width for a clock pin. The timing check is performed on the pin itself, so the related pin should be the same. As with other timing checks, you can include rise and fall constraints.

max_clock_tree_path

Used in ${\tt timing}$ groups under a clock pin. Defines the maximum clock tree path constraint.

min_clock_tree_path

Used in \mathtt{timing} groups under a clock pin. Defines the minimum clock tree path constraint.

Example

Example 3-8 shows a sample library with the timing_type attribute and minimum_pulse_width and minimum_period values.

Example 3-8 Sample Library with timing_type Statements

```
library(ASIC) {
 delay_model: table_lookup;
 lu_table_template(pulse_width_template) {
   variable_1 : related_pin_transition;
   index_1("1.0, 2.0, 3.0");
 cell(flop) {
   pin(CK) {
     direction: input;
     capacitance: 0.00707171;
     timing() {
       timing_type: "min_pulse_width";
      related_pin: "CK";
      rise_constraint("pulse_width_template") {
        index_1("0.000000, 1.000000, 2.00000");
        values("6.000000, 6.250000, 7.2500000");
       fall_constraint("pulse_width_template") {
        index_1("0.000000, 1.000000, 2.00000");
        values("6.000000, 6.250000, 7.2500000");
     timing() {
       timing_type : "minimum_period";
      related_pin: "CK";
       rise_constraint("pulse_width_template") {
        index_1(".000000, 1.000000, 2.00000");
        values("6.000000, 6.250000, 7.2500000");
       fall_constraint("pulse_width_template") {
        index_1("0.000000, 1.000000, 2.00000");
        values("6.000000, 6.250000, 7.2500000");
     }
 } /* end cell */
} /* end library */
```

Nonsequential Timing Arcs

In some nonsequential cells, the setup and hold timing constraints are specified on the data

pin with a nonclock pin as the related pin. It requires the signal of a pin to be stable for a specified period of time before and after another pin of the same cell range state so that the cell can function as expected.

```
non_seq_setup_rising
```

Defines (with non_seq_setup_falling) the timing arcs used for setup checks between pins with nonsequential behavior. The related pin in a timing arc is used for the timing check.

```
non_seq_setup_falling
```

Defines (with non_seq_setup_rising) the timing arcs used for setup checks between pins with nonsequential behavior. The related pin in a timing arc is used for the timing check.

```
non_seq_hold_rising
```

Defines (with non_seq_hold_falling) the timing arcs used for hold checks between pins with nonsequential behavior. The related pin in a timing arc is used for the timing check.

```
non_seq_hold_falling
```

Defines (with non_seq_hold_rising) the timing arcs used for hold checks between pins with nonsequential behavior. The related pin in a timing arc is used for the timing check.

No-Change Timing Arcs

This feature models the timing requirement of latch devices with latch-enable signals. The four no-change timing types define the pulse waveforms of both the constrained signal and the related signal in standard CMOS and nonlinear CMOS delay models. The information is used in static timing verification during synthesis.

```
nochange_high_high (positive/positive)
```

Indicates a positive pulse on the constrained pin and a positive pulse on the related pin.

```
nochange_high_low (positive/negative)
```

Indicates a positive pulse on the constrained pin and a negative pulse on the related pin.

```
nochange low high (negative/positive)
```

Indicates a negative pulse on the constrained pin and a positive pulse on the related pin.

```
nochange_low_low (negative/negative)
```

Indicates a negative pulse on the constrained pin and a negative pulse on the related pin.

wave_rise_sampling_index and wave_fall_sampling_index Attributes

The wave_rise_sampling_index and wave_fall_sampling_index simple attributes override the default behavior of the wave_rise and wave_fall attributes (which select the first and the last vectors to define the sensitization patterns of the input to the output pin transition that are predefined inside the sensitization template specified at the library level).

Syntax

```
wave_rise_sampling_index : integer ;
wave_fall_sampling_index : integer ;
```

Example

```
wave_rise (2, 5, 7, 6); /* wave_rise ( wave_rise[0], wave_rise[1], wave_rise[2], wave_rise[3] );*/
```

In the previous example, the wave rise vector delay is measured from the last transition

(vector 7 changing to vector 6) to the output transition. The default wave_rise_sampling_index value is the last entry in the vector, which is 3 in this case (because the numbering begins at 0).

To override this default, set the wave_rise_sampling_index attribute, as shown:

```
wave_rise_sampling_index : 2;
```

When you do this, the delay is measured from the second last transition of the sensitization vector to the final output transition, in other words from the transition of vector 5 to vector 7.

Note:

You will get an error if you specify a value of 0 for the wave_rise_sampling_index attribute.

when Simple Attribute

The when attribute is used in state-dependent timing and conditional timing checks.

Note:

The when attribute also appears in the min_pulse_width group and the minimum_period group (described on and , respectively). Both groups can be placed in pin, bus, and bundle groups. The when attribute also appears in the power, fall_power, and rise_power groups.

Syntax

```
when: "Boolean expression";
```

Boolean expression

A Boolean expression containing names of input, output, inout, and internal pins

Example

```
when: "CD * SD";
```

State-Dependent Timing

In the timing group of a technology library, you can specify state-dependent delays that correspond to entries in OVI SDF 2.1 syntax. In state-dependent timing, the when attribute defines a conditional expression on which a timing arc is dependent to activate a path.

Conditional Timing Check

In a conditional timing check, the when attribute defines check-enabling conditions for timing checks such as setup, hold, and recovery.

Conditional Timing Check in VITAL Models

The when attribute is used in modeling timing check conditions for VITAL models, where, if you define when, you must also define sdf_cond.

Syntax

```
when: "Boolean expression";
```

Boolean expression

A valid logic expression as defined in Table 3-3.

Example

```
when : "CLR & PRE" ;
sdf_cond : "CLR & PRE" ;
```

when end Simple Attribute

The when_end attribute defines a timing-check condition specific to the end event in VHDL models.

Syntax

```
when_end : "Boolean expression" ;
```

Boolean expression

A Boolean expression containing names of input, output, inout, and internal pins.

Example

```
when_end: "CD * SD * Q' ";
```

when start Simple Attribute

The when_start attribute defines a timing-check condition specific to the start event in VHDL models.

Syntax

```
when_start: "Boolean expression";
```

Boolean expression

A Boolean expression containing the names of input, output, inout, and internal pins.

Example

```
when_start: "CD * SD";
```

fall_delay_intercept Complex Attribute

For piecewise models only, the fall_delay_intercept attribute defines the intercept for vendors using slope- or intercept-type timing equations. The value of the attribute is added to the falling edge in the delay equation.

Syntax

```
fall delay intercept ("integer, float");
```

Examples from a CMOS library:

```
fall_delay_intercept (0,"1.0"); /* piece 0 */
fall_delay_intercept (1,"0.0"); /* piece 1 */
fall_delay_intercept (2,"-1.0"); /* piece 2 */
```

fall_pin_resistance Complex Attribute

For piecewise models only, the fall_pin_resistance attribute defines the drive resistance applied to pin loads in the falling edge in the transition delay equation.

Syntax

```
fall_pin_resistance (integer, "float");
```

Examples From a CMOS library:

```
fall_pin_resistance(0,"0.25"); /* piece 0 */
fall_pin_resistance(1,"0.50"); /* piece 1 */
fall_pin_resistance(2,"1.00"); /* piece 2 */
```

mode Complex Attribute

You define the mode attribute within a timing group. A mode attribute pertains to an individual timing arc. The timing arc is active when mode is instantiated with a name and a value. You can specify multiple instances of the mode attribute, but only one instance for each timing arc.

Syntax

mode (mode_name, mode_value);

Example

```
timing() {
  mode(rw, read);
}
```

Example 3-9 shows a mode description.

Example 3-9 A mode Description

```
pin(my_outpin) {
    direction: output;
    timing() {
        related_pin: b;
        timing_sense: non_unate;
        mode(rw, read);
        cell_rise(delay3x3) {
            values("1.1, 1.2, 1.3", "2.0, 3.0, 4.0", "2.5, 3.5, 4.5");
        }
        rise_transition(delay3x3) {
            values("1.0, 1.1, 1.2", "1.5, 1.8, 2.0", "2.5, 3.0, 3.5");
        }
        cell_fall(delay3x3) {
            values("1.1, 1.2, 1.3", "2.0, 3.0, 4.0", "2.5, 3.5, 4.5");
        }
        fall_transition(delay3x3) {
            values("1.0, 1.1, 1.2", "1.5, 1.8, 2.0", "2.5, 3.0, 3.5");
        }
    }
}
```

Example 3-10 shows multiple mode descriptions.

Example 3-10 Multiple mode Descriptions

```
library(MODE_EXAMPLE) {
 delay_model : "table_lookup";
 time_unit
                 : "1ns";
 voltage_unit : "1V";
current_unit : "1mA";
 pulling_resistance_unit : "1kohm";
 leakage_power_unit : "1nW";
 capacitive_load_unit (1, pf);
 nom_process : 1.0;
nom_voltage : 1.0;
 nom_temperature : 125.0;
 slew_lower_threshold_pct_rise : 10;
 slew_upper_threshold_pct_rise : 90;
 input_threshold_pct_fall : 50;
 output_threshold_pct_fall : 50;
 input_threshold_pct_rise : 50;
 output_threshold_pct_rise : 50;
 slew_lower_threshold_pct_fall : 10;
 slew_upper_threshold_pct_fall : 90;
 slew_derate_from_library : 1.0;
 cell (mode_example) {
   mode_definition(RAM_MODE) {
     mode_value(MODE_1) {
     mode_value(MODE_2) {
     mode_value(MODE_3) {
     mode_value(MODE_4) {
```

```
interface_timing : true;
dont_use : true;
dont_touch : true;
pin(Q) {
  direction
               : output;
  max_capacitance : 2.0;
  three_state : "!OE";
  timing() {
   related_pin : "CK";
   timing_sense : non_unate
   timing_type : rising_edge
   mode(RAM_MODE, "MODE_1 MODE_2");
   cell_rise(scalar) {
     values( " 0.0 ");
   cell_fall(scalar) {
     values( " 0.0 ");
   rise_transition(scalar) {
     values("0.0");
   fall_transition(scalar) {
     values("0.0");
  timing() {
   related_pin : "OE";
   timing_sense : positive_unate
   timing_type : three_state_enable
   mode(RAM_MODE, " MODE_2 MODE_3");
   cell_rise(scalar) {
     values( " 0.0 ");
   cell_fall(scalar) {
     values("0.0");
   rise_transition(scalar) {
    values("0.0");
   fall_transition(scalar) {
     values("0.0");
  timing() {
   related_pin : "OE";
   timing_sense : negative_unate
timing_type : three_state_disable
   mode(RAM_MODE, MODE_3);
   cell_rise(scalar) {
     values( " 0.0 ");
   cell_fall(scalar) {
     values( " 0.0 ");
   rise_transition(scalar) {
     values("0.0");
   fall_transition(scalar) {
     values("0.0");
  }
pin(A) {
  direction : input;
capacitance : 1.0;
  max_transition : 2.0;
  timing() {
   timing_type : setup_rising;
related_pin : "CK";
   mode(RAM_MODE, MODE_2);
   rise_constraint(scalar) {
     values("0.0");
   fall_constraint(scalar) {
     values( " 0.0 ");
  timing() {
```

```
timing_type : hold_rising;
   related_pin : "CK";
   mode(RAM_MODE, MODE_2);
   rise_constraint(scalar) {
     values("0.0");
   fall_constraint(scalar) {
     values( " 0.0 ");
 }
pin(OE) {
 direction
               :input;
 capacitance : 1.0;
 max_transition : 2.0;
pin(CS) {
 direction : input;
capacitance : 1.0;
 direction
 max_transition : 2.0;
 timing() {
   timing_type : setup_rising;
related_pin : "CK";
   mode(RAM_MODE, MODE_1);
   rise_constraint(scalar) {
     values( " 0.0 ");
   fall_constraint(scalar) {
     values("0.0");
 timing() {
   timing_type : hold_rising;
   related_pin : "CK";
   mode(RAM_MODE, MODE_1);
   rise_constraint(scalar) {
     values( " 0.0 ");
   fall_constraint(scalar) {
    values("0.0");
 }
pin(CK) {
 timing() {
   timing_type: "min_pulse_width";
   related_pin: "CK";
   mode(RAM_MODE, MODE_4);
   fall_constraint(scalar) {
     values("0.0");
   rise_constraint(scalar) {
     values( " 0.0 ");
   }
 timing() {
   timing_type: "minimum_period";
   related_pin: "CK";
   mode(RAM_MODE, MODE_4);
   rise_constraint(scalar) {
    values("0.0");
   fall_constraint(scalar) {
     values( " 0.0 ");
            :true;
 clock
              : input;
: 1.0;
 direction
 capacitance
 max_transition :1.0;
cell_leakage_power : 0.0;
```

pin_name_map Complex Attribute

Similar to the pin_name_map attribute defined in the cell level, the timing-arc

pin_name_map attribute defines pin names used to generate stimulus for the current timing arc. The attribute is optional when pin_name_map pin names are the same as (listed in order of priority)

- 1. pin names in the sensitization_master of the current timing arc.
- 2. pin names in the pin_name_map attribute of the current cell group.
- 3. pin names in the sensitization_master of the current cell group.

The pin_name_map attribute is required when pin_name_map pin names are different from all of the pin names in the previous list.

Syntax

```
pin_name_map (string..., string);
```

Example

```
pin_name_map (CIN0, CIN1, CK, Z);
```

rise_delay_intercept Complex Attribute

For piecewise models only, the rise_delay_intercept attribute defines the intercept for vendors using slope- or intercept-type timing equations. The value of the attribute is added to the rising edge in the delay equation.

Syntax

```
rise_delay_intercept (integer, "float");
```

Examples from a CMOS library:

```
rise_delay_intercept (0,"1.0"); /* piece 0 */
rise_delay_intercept (1,"0.0"); /* piece 1 */
```

rise_pin_resistance Complex Attribute

For piecewise models only, the rise_pin_resistance attribute defines the drive resistance applied to pin loads in the rising edge in the transition delay equation.

Syntax

```
rise_pin_resistance (integer, "float");
```

Examples from a CMOS library:

```
rise_pin_resistance(0,"0.25"); /*piece0*/
rise_pin_resistance(1,"0.50"); /*piece1*/
rise_pin_resistance(2,"1.00"); /*piece2*/
```

wave rise and wave fall Complex Attributes

The wave_rise and wave_fall attributes represent the two stimuli used in characterization. The value for both attributes is a list of integer values, and each value is a vector ID predefined in the library sensitization group. The following example describes the wave_rise and wave_fall attributes:

```
wave\_rise \ (vector\_id[m]..., \ vector\_id[n]); \\ wave\_fall \ (vector\_id[j]..., \ vector\_id[k]); \\
```

Syntax

```
wave_rise (integer..., integer) ;
wave_fall (integer..., integer) ;
```

Example

```
library(my_library) {
...
sensitization(sensi_2in_lout) {
  pin_names(IN1, IN2, OUT);
```

```
vector (0, "000");
 vector(1, "001");
 vector (2, "010");
 vector (3, "011");
 vector (4, "100");
 vector(5, "101");
 vector(6, "110");
 vector(7, "111");
cell(my_nand2) {
 sensitization_master : sensi_2in_1out;
 pin_name_map (A, B, Z); /* these are pin names for the sensitization in this
   cell. */
 pin(A) {
 Pin(B) {
 pin(Z) {
 timing() {
  related pin: "A";
   wave_rise (6, 3); /* 6, 3 - vector id in sensi_2in_lout sensitization
      group. Wave form interpretation of the wave_rise is (for "A,
     B, Z"pins): 10 1 01 */
   wave_fall(3,6);
 }
  timing() {
   related_pin: "B";
   wave_rise (7, 4); /* 7, 4 - vector id in sensi_2in_lout sensitization
     group. */
   wave_fall(4,7);
  } /* end pin(Z)*/
 } /* end cell(my_nand2) */
 } /* end library */
```

wave_rise_time_interval and wave_fall_time_interval Complex Attributes

The wave_rise_time_interval and wave_fall_time_interval complex attributes control the time interval between transitions. By default, the stimuli (specified in wave_rise and wave_fall) are widely spaced apart during characterization (for example, 10 ns from one vector to the next) to allow all output transition to stabilize. The attributes allow you to specify a short duration between one vector to the next in order to characterize special purpose cells and pessimistic timing characterization.

The wave_rise_time_interval and wave_fall_time_interval attributes are optional when the default time interval is used for all transitions, and they are required when you need to define special time intervals between transitions. Usually, the special time interval is smaller than the default time interval.

The wave_rise_time_interval and wave_fall_time_interval attributes can have an argument count from 1 to n-1, where n is the number of arguments in corresponding wave_rise or wave_fall. Use 0 to imply the default time interval used between vectors.

Syntax

```
wave_rise_time_interval (float..., float);
wave_fall_time_interval (float..., float);
```

Example

```
wave_rise (2, 5, 7, 6); /* wave_rise ( wave_rise[0],
wave_rise[1], wave_rise[2], wave_rise[3] );*/
wave_rise_time_interval (0.0, 0.3);
```

The previous example suggests the following:

 Use the default time interval between wave_rise[0] and wave_rise[1] (in other words, vector 2 and vector 5).

- Use 0.3 between wave_rise[1] and wave_rise[2] (in other words, vector 5 and vector 7).
- Use the default time interval between wave_rise[2] and wave_rise[3] in other words, vector 7 and vector 6).

cell_degradation Group

The cell_degradation group describes a cell performance degradation design rule for compiling a design. A cell degradation design rule specifies the maximum capacitive load a cell can drive without causing cell performance degradation during the fall transition.

Syntax

```
pin (output pin name) {
    timing () {
        cell_degradation (template name) {
        ...cell_degradation description...
        }
        ...
}
```

Complex Attributes

```
coefs /* polynomial model */
orders /* polynomial model */
index_1 /* lookup table */
values /* lookup table */
variable_n_range /* polynomial model */
```

Group

domain

coefs Complex Attribute

Use the <code>coefs</code> attribute to specify a list of the coefficients you use in a polynomial to characterize timing information. This attribute is required when you specify a scalable polynomial delay model. The coefficients are represented in the .lib file and saved in the database in column-first order. If any is term missing in the polynomial, you must insert a 0 (zero) in the corresponding position in the <code>coefs</code> attribute to ensure correct processing of the coefficients.

Note:

For a piecewise polynomial, define the <code>coefs</code> attribute inside the <code>domain</code> group inside the <code>timing</code> group that defines the range of coefficients.

Syntax

```
pin (output_pin_name) {
    timing () {
        ...
        coefs("float, ..., float")
        ...
    }
    ...
}
```

Example

orders Complex Attribute

Use the orders attribute to specify the order of the variables you use in a polynomial to characterize timing information. This attribute is required in the timing group when you specify a scalable polynomial delay model. The timing group can be any timing group using polynomial delay modeling.

Note:

For a piecewise polynomial, define the orders attribute inside the domain group inside the timing group.

Syntax

```
pin (output_pin_name) {
    timing () {
        orders("integer, ..., integer")
        ...
    }
    ...
}
```

Example

```
timing() {
  orders("2,1,1");
   ...
}
```

variable_n_range Complex Attribute

Use the <code>variable_n_range</code> attribute to specify the order of the variables for the polynomial to characterize timing information. This attribute is required in the <code>timing</code> group when you specify a scalable polynomial delay model. The <code>timing</code> group can be any timing group using polynomial delay modeling.

Note:

For a piecewise polynomial, define the ${\tt orders}$ attribute inside the ${\tt domain}$ group inside the ${\tt timing}$ group.

Syntax

variable_n_range();

domain Group

In the case of a piecewise polynomial and multiple tables defined by the ${\tt calc_mode}$ attribute, use one or more ${\tt domain}$ groups in the ${\tt timing}$ group to specify subsets of the polynomial template and tables of the lookup table templates.

Note:

For a piecewise polynomial, define the orders and coefs attributes inside the domain group inside the timing group.

If the table is specified by calc_mode, the values attribute must be used inside the timing group. You can also use the calc_mode and values attributes inside the

Note:

A domain name is required.

Syntax

Simple Attribute

calc_mode

Complex Attributes

```
coefs
orders
variable_n_range
```

For information about the syntax and usage of the above attributes see the "cell degradation Group".

Example 3-11 Specifying cell_degradation in a Lookup Table

```
pin(Z) {
  timing() {
    cell_degradation(constraint) {
      index_1("1.0, 1.5, 2.0");
      values("1.0, 1.5, 2.0");
    }
    ...
}
```

Example 3-12 Specifying cell_degradation in a Polynomial

```
domain (D1) {
  orders("2,1,1");
  coefs("1.000,2.000,3.000,4.000,5.000,6.000,7.000,
    8.000,9.000,10.000,11.000,12.000");
  variable_1_range(0.01,3.00);
  variable_2_range(0.01,3.00);
}
```

cell_fall Group

The cell_fall group defines cell delay lookup tables (independently of transition delay) in CMOS nonlinear timing models.

Note:

The same k-factors that scale the <code>cell_fall</code> and <code>cell_rise</code> values also scale the <code>retaining_fall</code> and <code>retaining_rise</code> values. There are no separate k-factors for the <code>retaining_fall</code> and <code>retaining_rise</code> values.

The cell_fall group is defined at the timing group level, as shown here:

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the "domain Group".

Examples from a CMOS library:

```
cell_fall (cell_template) {
  values ("0.00, 0.24", "0.15, 0.26");
}
cell_fall (cell_template) {
  values ("0.00, 0.33", "0.11, 0.38");
}
```

Each lookup table has an associated string name to indicate which $lu_table_template$ in the library group it is to use. The name must be the same as the string name you previously defined in the library $lu_table_template$. For information about the $lu_table_template$ syntax, see the description in " $lu_table_template$ Group".

You can overwrite index_1, index_2, or index_3 in a lookup table, but the overwrite must occur before the actual definition of values. The number of floating-point numbers for index_1, index_2, or index_3 must be the same as the number you used in the lu_table_template.

The delay value of the table is stored in the values complex attribute. It is a list of nindex_1 floating-point numbers for a one-dimensional table, nindex_1 x nindex_2 floating-point numbers for a two-dimensional table, or nindex_1 x nindex_2 x nindex_3 floating-point numbers for a three-dimensional table.

In a two-dimensional table, $nindex_1$ and $nindex_2$ are the size of $index_1$ and $index_2$ of the $lu_table_template$ group. Group together $nindex_1$ and $nindex_2$ by using quotation marks (" ").

In a three-dimensional table, ${\tt nindex_1}\ x\ {\tt nindex_2}\ x\ {\tt nindex_3}\ are$ the sizes of ${\tt index_1},\ {\tt index_2},\ {\tt and}\ {\tt index_3}\ of$ the ${\tt lu_table_template}\ group.$ Group together ${\tt nindex_1},\ {\tt nindex_2},\ and\ {\tt nindex_3}\ by\ using\ quotation\ marks\ ("").$

Transition and cell table delay values must be 0.0 or greater. Propagation tables can contain negative delay values.

cell_rise Group

The cell_rise group defines cell delay lookup tables (independently of transition delay) in CMOS nonlinear timing models.

Note:

The same k-factors that scale the <code>cell_fall</code> and <code>cell_rise</code> values also scale the <code>retaining_fall</code> and <code>retaining_rise</code> values. There are no separate k-factors for the <code>retaining_fall</code> and <code>retaining_rise</code> values.

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ".

Examples from a CMOS library

```
cell_rise(cell_template) {
  values("0.00, 0.23", "0.11, 0.28");
}
cell_rise(cell_template) {
  values("0.00, 0.25", "0.11, 0.28");
}
```

Each lookup table has an associated string name to indicate where in the library group it is to be used. The name must be the same as the string name you previously defined in the library $lu_table_template$. For information about the $lu_table_template$ syntax, see the description in " $lu_table_template$ Group"."

You can overwrite index_1, index_2, or index_3 in a lookup table, but the overwrite must occur before the actual definition of values. The number of floating-point numbers for index_1, index_2, or index_3 must be the same as the number you used in the lu_table_template.

The delay value of the table is stored in a values complex attribute. It is a list of nindex_1 floating-point numbers for a one-dimensional table, nindex_1 x nindex_2 floating-point numbers for a two-dimensional table, or nindex_1 x nindex_2 x nindex_3 floating-point numbers for a three-dimensional table.

In a two-dimensional table, $nindex_1$ and $nindex_2$ are the sizes of $index_1$ and $index_2$ of the $lu_table_template$ group. Group together $nindex_1$ and $nindex_2$ by using quotation marks (" ").

In a three-dimensional table, nindex_1 x nindex_2 x nindex_3 are the sizes of index_1, index_2, and index_3 of the lu_table_template group. Group together nindex_1, nindex_2, and nindex_3 by using by quotation marks (" ").

Each group represents a row in the table. The number of floating-point numbers in a group must equal nindex_2, and the number of groups in the values complex attribute must equal nindex_1. The floating-point nindex_2 for a one-dimensional table is "1".

Transition and cell table delay values must be 0.0 or greater. Propagation tables can contain negative delay values.

The index_3 attribute is part of the functionality that supports three-dimensional tables.

compact_ccs_rise and compact_ccs_fall Groups

The $compact_ccs_rise$ and $compact_ccs_fall$ groups define the compact CCS timing data in the timing arc.

Syntax

```
compact_ccs_rise (template_name) {
compact_ccs_fall (template_name) {
```

Example

Simple Attribute

base_curves_group

Complex Attribute

values

base_curves_group Simple Attribute

The base_curves_group attribute is optional at this level when base_curves_name is the same as that defined in the <code>compact_lut_template</code> that is being referenced by the <code>compact_ccs_rise</code> or <code>compact_ccs_fall</code> group.

Syntax

```
base_curves_group: "base_curves_name";
```

Example

```
base_curves_group: "ctbct1";
```

values Complex Attribute

The values attribute defines the compact CCS timing data values. The values are determined by the $index_3$ values.

Syntax

```
values ("<float>, <float>, ...", "<float>, <float>, ...");
```

Example

```
values ("0.1, 0.5, 0.6, 0.8, 1, 3", \
"0.15, 0.55, 0.65, 0.85, 2, 4", \
"0.2, 0.6, 0.7, 0.9, 3, 2", \
"0.25, 0.65, 0.75, 0.95, 4, 1");
```

fall_constraint Group

With the rise_constraint group, the fall_constraint group defines timing constraints (cell delay lookup tables) sensitive to clock or data input transition times. These constraint tables take the place of the intrinsic_rise and intrinsic_fall attributes used in other delay models.

The fall_constraint group is defined in a timing group, as shown here:

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ${\tt "}$.

Example

```
fall_constraint(constraint_template) {
  values("0.0, 0.14, 0.20", \
     "0.22, 0.24, 0.42", \
     "0.34, 0.38, 0.51");
}
...

rise_constraint(constraint_template) {
  values("0.0, 0.13, 0.19", \
     "0.21, 0.23, 0.41", \
     "0.33, 0.37, 0.50");
}
```

Example 3-13 shows constraint in a timing model.

fall_propagation Group

With the ${\tt rise_propagation}$ group, the ${\tt fall_propagation}$ group specifies transition

delay as a term in the total cell delay.

The ${\tt fall_propagation}$ group is defined in the ${\tt timing}$ group, as shown here.

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the domain group syntax and usage, see the description in the "domain Group".

Example

```
fall_propagation (prop_template) {
  values ("0.02, 0.15", "0.12, 0.30");
}
rise_propagation (prop_template) {
  values ("0.04, 0.20", "0.17, 0.35");
}
```

fall transition Group

The ${\tt fall_transition}$ group is defined in the ${\tt timing}$ group, as shown here:

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
intermediate_values ("float, ..., float", ..., "float, ..., float");
```

Note:

As an option, you can use the <code>intermediate_values</code> table attribute to specify the transition from the first slew point to the output delay threshold. The <code>intermediate_values</code> table attribute has to use the same format as the table attribute.

Group

domain

domain Group

For information about the domain group syntax and usage, see the description in the "domain Group".

Example

```
fall_transition(tran_template) {
  values("0.01, 0.11, 0.18, 0.40");
}
```

noise immunity above high Group

Use this optional group to describe a noise immunity curve when the input is high and the noise is over the high voltage rail.

You define the noise_immunity_above_high group in a timing group, as shown here:

template_name

The name of a noise_lut_template group or a poly_template group.

Complex Attributes

```
coefs /* scalable polynomial only */
orders /* scalable polynomial only */
values /* lookup table only */
```

Group

domain /* scalable polynomial only */

coefs Complex Attribute

Use the <code>coefs</code> attribute to specify a list of the coefficients you use in a polynomial to characterize noise immunity information. This attribute is required in the <code>noise_immunity_above_high</code> group when you specify a scalable polynomial model. The coefficients are represented in the .lib file and saved in the database in column-first order. If any term is missing in the polynomial, you must insert a 0 (zero) in the corresponding position in the <code>coefs</code> attribute to ensure correct processing of the coefficients.

Note:

For a piecewise polynomial, the coefs attribute must be defined inside the domain group inside the noise_immunity_above_high group that defines the range of coefficients.

Syntax

```
pin (input_pin_name) {
    timing () {
        noise_immunity_above_high (poly_template_name_string){
        coefs("float, ..., float")
      }
    }
}
```

orders Complex Attribute

Use the orders attribute to specify the order for the variables for the polynomial to characterize noise immunity information. This attribute is required in the noise_immunity_above_high group when you specify a scalable polynomial model.

Note:

For a piecewise polynomial, define the orders attribute inside the domain group inside the $noise_immunity_above_high$ group.

Syntax

```
pin (input_pin_name) {
    timing () {
        noise_immunity_above_high (poly_template_name_string){
            orders("integer, ..., integer")
        }
        ...
}
```

Example

```
pin(Z) {
  timing() {
    noise_immunity_above_high() {
    orders("2,1,1");
    coefs("1.0,2.0,3.0,4.0.5.0,6.0,7.0,8.0,9.0,
    10.0,11.0,12.0");
    }
}
...
}
```

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ".

noise_immunity_below_low Group

Use this optional group to describe a noise immunity curve when the input is low and the noise is below the low voltage rail.

For information about the noise_immunity_below_low group syntax and attributes, see "noise_immunity_above_high_Group".

noise_immunity_high Group

Use this optional group to describe a noise immunity curve when the input is high and the noise is below the high voltage rail.

For information about the noise_immunity_high group syntax and attributes, see "noise immunity above high Group".

```
noise_immunity_low Group
```

Use this optional group to describe a noise immunity curve when the input is low and the noise is over the low voltage rail.

For information about the noise_immunity_low group syntax and attributes, see "noise_immunity_above_high_Group".

```
output_current_fall Group
```

Use the <code>output_current_fall</code> and the <code>output_current_rise</code> groups to specify the output current for a nonlinear lookup table model.

The output_current_fall group is defined in the timing group, as shown here.

Groups

vector

vector Group

Use the vector group to store information about the input slew and output load.

The vector group is defined in the output_current_fall group, as shown here.

Simple Attribute

reference_time

reference_time Simple Attribute

Use the reference_time attribute to specify the time at which the input wave form crosses the rising or falling input delay threshold.

The reference_time attribute is defined in the vector group, as shown here.

```
\begin{aligned} & \text{library } (name_{string}) \ \{ \\ & \text{cell } (name_{string}) \ \{ \\ & \text{pin } (name_{string}) \ \{ \\ & \text{timing } () \ \{ \end{aligned}
```

```
output_current_fall (name<sub>string</sub>){
                 vector () {
                  reference_time:;
    } } }
                }
Example
      timing(){
        output_current_rise(){
          vector (CCT) {
           reference_time: 0.05;
            index_1(0.1);
            index_1 (1.1);
           index_1(1,3,3,4,5);
           values (1.1, 1.3, 1.5, 1.2, 1.4);
        }
      }
```

output_current_rise Group

For information about using the $output_current_rise$ group, see the definition of the "output_current_fall Group".

propagated_noise_height_above_high Group

Use this group to describe noise propagation through a cell when the input is high and the noise is over the high voltage rail.

You define the $propagated_noise_above_high\ group\ in\ a\ timing\ group,\ as\ shown$ here:

The name of a propagation_lut_template group or a poly_template group.

Complex Attributes

```
coefs /* scalable polynomial only */
orders /* scalable polynomial only */
values /* lookup table only */
```

Group

domain /* scalable polynomial only */

coefs Complex Attribute

Use the <code>coefs</code> attribute to specify a list of the coefficients you use in a polynomial to characterize propagated noise information. This attribute is required in the <code>propagated_noise_height_above_high</code> group when you specify a scalable polynomial model. The coefficients are represented in the .lib file and saved in the database in column-first order. If any term is missing in the polynomial, you must insert a 0 (zero) in the corresponding position in the <code>coefs</code> attribute to ensure correct processing of the coefficients.

Note:

For a piecewise polynomial, define the coefs attribute inside the domain group inside the propagated_noise_height_above_high group that defines the range of coefficients.

Syntax

orders Complex Attribute

Use the orders attribute to specify the order of the variables for the polynomial to characterize noise immunity information. This attribute is required in the propagated_noise_height_above_high group when you specify a scalable polynomial model. For a piecewise polynomial, the orders attribute should be used inside the domain group inside the propagated_noise_height_above_high group.

Syntax

Example

```
pin(Z) {
  timing() {
    orders("2,1,1");
    coefs("1.0,2.0,3.0,4.0.5.0,6.0,7.0,8.0,9.0,
        10.0,11.0,12.0");
  }
  ...
}
```

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ".

```
propagated_noise_height_below_low Group
```

Use this group to describe noise propagation through a cell when the input is low and the noise is below the low voltage rail.

For information about the propagated_noise_height_below_low group syntax and attributes, see "propagated_noise_height_above_high Group".

```
propagated_noise_height_high Group
```

Use this group to describe noise propagation through a cell when the input is high and the noise is below the high voltage rail.

For information about the propagated_noise_height_high group syntax and attributes, see "propagated_noise_height_above_high Group".

```
propagated_noise_height_low Group
```

Use this group to describe noise propagation through a cell when the input is low and the noise is over the low voltage rail.

For information about the propagated_noise_height_low group syntax and attributes, see "propagated_noise_height_above_high Group".

propagated_noise_peak_time_ratio_above_high Group

Use this group to describe noise propagation through a cell when the input is high and the noise is over the high voltage rail.

For information about the $propagated_noise_peak_time_ratio_above_high$ group syntax and attributes, see "propagated_noise_height_above_high Group".

propagated_noise_peak_time_ratio_below_low Group

Use this group to describe noise propagation through a cell when the input is low and the noise is below the low voltage rail.

For information about the propagated_noise_peak_time_ratio_below_low group syntax and attributes, see "propagated_noise_height_above_high_Group".

propagated_noise_peak_time_ratio_high Group

Use this group to describe noise propagation through a cell when the input is high and the noise is below the high voltage rail.

For information about the propagated_noise_peak_time_ratio_high group syntax and attributes, see "propagated_noise_height_above_high Group".

propagated noise peak time ratio low Group

Use this group to describe noise propagation through a cell when the input is low and the noise is over the low voltage rail.

For information about the propagated_noise_peak_time_ratio_low group syntax and attributes, see "propagated_noise_height_above_high Group".

propagated_noise_width_above_high Group

Use this group to describe noise propagation through a cell when the input is high and the noise is over the high voltage rail.

For information about the propagated_noise_width_above_high group syntax and attributes, see "propagated noise height above high Group".

propagated_noise_width_below_low Group

Use this group to describe noise propagation through a cell when the input is low and the noise is below the low voltage rail.

For information about the propagated_noise_width_below_low group syntax and attributes, see "propagated_noise_height_above_high Group".

propagated_noise_width_high Group

Use this group to describe noise propagation through a cell when the input is high and the noise is below the high voltage rail.

For information about the $propagated_noise_width_high$ group syntax and attributes, see " $propagated_noise_height_above_high$ Group".

propagated_noise_width_low Group

Use this group to describe noise propagation through a cell when the input is low and the noise is over the low voltage rail.

For information about the propagated_noise_width_low group syntax and attributes, see "propagated_noise_height_above_high Group".

receiver_capacitance1_fall Group

You can define the receiver_capacitance1_fall group at the pin level and at the timing level. Define the receiver_capacitance1_fall group at the timing level to specify receiver capacitance for a timing arc. For information about using the group at the pin level, see "receiver capacitance1 fall Group".

Syntax

receiver_capacitance1_fall (value) {

Complex Attribute

values

Example

```
timing() {
    ...
    receiver_capacitancel_fall() {
     values("2.0, 4.0, 1.0, 3.0");
    }
}
```

receiver_capacitance1_rise Group

For information about using the receiver_capacitancel_rise group, see the description of the receiver_capacitancel_fall Group.

receiver_capacitance2_fall Group

For information about using the receiver_capacitance2_fall group, see the description of receiver_capacitance1_fall Group.

receiver_capacitance2_rise Group

For information about using the receiver_capacitance2_rise group, see the description of the receiver capacitance1 fall Group.

retaining_fall Group

The retaining_fall group specifies the length of time the output port retains its current logical value of 1 after the output port's corresponding input port's value has changed.

This attribute is used only with nonlinear delay models.

Note:

The same k-factors that scale the <code>cell_fall</code> and <code>cell_rise</code> values also scale the <code>retaining_fall</code> and <code>retaining_rise</code> values. There are no separate k-factors for the <code>retaining_fall</code> and <code>retaining_rise</code> values.

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
```

```
index_3 ("float, ..., float");
values ("float, ..., float", "float, ..., float", "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the "domain Group".

Example

```
retaining_rise (retaining_table_template) {
  values ("0.00, 0.23", "0.11, 0.28");
}
retaining_fall (retaining_table_template) {
  values ("0.01, 0.30", "0.12, 0.18");
}
```

retaining_rise Group

The retaining_rise group specifies the length of time an output port retains its current logical value of 0 after the output port's corresponding input port's value has changed.

This attribute is used only with nonlinear delay models.

Note:

The same k-factors that scale the <code>cell_fall</code> and <code>cell_rise</code> values also scale the <code>retaining_fall</code> and <code>retaining_rise</code> values. There are no separate k-factors for the <code>retaining_fall</code> and <code>retaining_rise</code> values.

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", "float, ..., float", "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ".

Example

```
retaining_rise (retaining_table_template) {
  values ("0.00, 0.23", "0.11, 0.28");
}
retaining_fall (retaining_table_template) {
  values ("0.01, 0.30", "0.12, 0.18");
}
```

retain_fall_slew Group

Use this group in the timing group to define a slew table associated with the retaining_fall delay. The slew table describes the rate of decay of the output logic value

Syntax

```
retain_fall_slew (retaining_time_template_string) {
    values (index1_float, index2_float, index3_float);
}
retain_fall_slew (retaining_time_template_string) {
    orders("variable1_integer, variable2_integer");
    coefs("coefficient_1_float, ..., coefficient_n_float")
    variable_n_range(float, float);
}
```

retaining_time_template

Name of the table template to use for the lookup table.

index1, index2, index3

Values to use for indexing the lookup table.

variable1, variable2

The orders of the variables for the polynomial.

coefficient_1, ..., coefficient_n

Specifies the coefficients used in the polynomial to characterize timing information.

Examples

```
cell (cell_name) {
 pin (pin_name) {
   direction : output :
   timing(){
    related_pin: "related_pin";
     retaining_fall (retaining_table_template) {
      values("0.00, 0.23", "0.11, 0.28");
     }
     . . .
     retain_fall_slew(retaining_time_template) {
      values("0.01, 0.02");
   }
 }
cell(cell_name) {
 pin (pin_name) {
   direction : output :
   timing(){
     related_pin: "related_pin";
```

```
retaining_fall (retaining_table_template) {
    orders("1,1");
    coefs("0.2407,3.1568,0.0129,0.0143");
    variable_1_range(0.01,3.00);
    variable_2_range(0.01,3.00);
}
...
retain_fall_slew(retaining_time_template) {
    orders("1,1");
      coefs("0.2407,3.1568,0.0129,0.0143");
    variable_1_range(0.01,3.00);
    variable_2_range(0.01,3.00);
}
...
}
...
}
```

retain_rise_slew Group

Use this group in the timing group to define a slew table associated with the retaining_rise delay. The slew table describes the rate of decay of the output logic value.

Syntax

```
retain_rise_slew (retaining_time_template_string) {
    values(index1_float, index2_float, index3_float);
}
retain_rise_slew (retaining_time_template_string) {
    orders("variable1_integer, variable2_integer");
    coefs("coefficient_1_float, ..., coefficient_n_float")
    variable_n_range(float, float);
}
```

retaining_time_template

Name of the table template to use for the lookup table.

 $index1_{float}$, $index2_{float}$, $index3_{float}$

Values to use for indexing the lookup table.

variable1, variable2

The orders of the variables for the polynomial.

 $coefficient_1_{float}$, ..., $coefficient_n_{float}$

Specifies the coefficients used in the polynomial to characterize timing information.

Examples

```
cell(cell_name) {
 pin (pin_name) {
   direction: output:
   timing(){
     related_pin: "related_pin"
     retaining_rise (retaining_table_template) {
      orders ("1, 1");
        coefs("0.2407, 3.1568, 0.0129, 0.0143");
       variable_1_range (0.01, 3.00);
      variable_2_range (0.01, 3.00);
     }
     retain_rise_slew(retaining_time_template) {
      orders("1,1");
        coefs ("0.2407, 3.1568, 0.0129, 0.0143");
      variable_1_range (0.01, 3.00);
      variable_2_range (0.01, 3.00);
   }
 }
```

rise_constraint Group

With the fall_constraint group, the rise_constraint group defines timing constraints (cell delay lookup tables) sensitive to clock or data input transition times. These constraint tables take the place of the intrinsic_rise and intrinsic_fall attributes used in the other delay models.

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt "domain}$ Group ".

Example

```
rise_constraint(constraint_template) {
  values("0.0,0.13,0.19",\
```

```
"0.21, 0.23, 0.41", \
"0.33, 0.37, 0.50");
}
```

Example 3-13 shows constraints in a timing model.

Example 3-13 CMOS Nonlinear Timing Model Using Constraints

```
library( vendor_b ) {
 /* 1. Use delay lookup table */
 delay_model : table_lookup;
  /* 2. Define template of size 3 x 3*/
 lu_table_template(constraint_template) {
   variable_1:constrained_pin_transition;
   variable_2 : related_pin_transition;
   index_1("0.0, 0.5, 1.5");
   index_2("0.0, 2.0, 4.0");
 }
 cell(dff) {
   pin(d) {
     direction: input;
     timing("t1" | "t1", "t2", "t3") {
       related_pin: "clk";
       timing_type : setup_rising;
    /* Inherit the 'constraint_template' template */
       rise_constraint(constraint_template) {
         /* Specify all the values */
        values("0.0, 0.13, 0.19", \
                "0.21, 0.23, 0.41", \
                "0.33, 0.37, 0.50");
       fall_constraint(constraint_template) {
         values("0.0, 0.14, 0.20", \
                 "0.22, 0.24, 0.42", \
                "0.34, 0.38, 0.51");
   }
 }
```

rise_propagation Group

With the fall_propagation group, the rise_propagation group specifies transition delay as a term in the total cell delay.

Syntax

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
```

Group

domain

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the " ${\tt domain}$ Group".

Example

```
fall_propagation (prop_template) {
  values("0.00, 0.21", "0.14, 0.38");
}
rise_propagation (prop_template) {
  values("0.05, 0.25", "0.15, 0.48");
}
```

rise_transition Group

The ${\tt rise_transition}$ group is defined in the ${\tt timing}$ group, as shown here:

Complex Attributes

```
index_1 ("float, ..., float");
index_2 ("float, ..., float");
index_3 ("float, ..., float");
values ("float, ..., float", ..., "float, ..., float");
intermediate_values ("float, ..., float", ..., "float, ..., float");
```

Note:

Optionally, you can use the <code>intermediate_values</code> table attribute to specify the transition from the first slew point to the output delay threshold. The <code>intermediate_values</code> table attribute has to use the same format as the table attribute.

Group

domain

domain Group

For information about the domain group syntax and usage, see the description in the "domain Group".

Examples

```
rise_transition(tran_template) {
  values("0.01, 0.08, 0.15, 0.40");
}

fall_transition(tran_template) {
  values("0.01, 0.11, 0.18, 0.40");
}
```

```
steady_state_current_high Group
```

This optional group defines the current-voltage (I-V) characteristic for a cell timing arc by holding the output signal high.

You define the steady_state_current_high group in a timing group, as shown here:

template_name

The name of an iv_lut_template group or a poly_template group.

Complex Attributes

```
coefs /* scalable polynomial only */
orders /* scalable polynomial only */
values /* lookup table only */
```

Group

```
domain /* scalable polynomial only */
```

coefs Complex Attribute

Use the <code>coefs</code> attribute to specify a list of the coefficients you use in a polynomial to characterize steady-state current information. This attribute is required in the <code>steady_state_current_high</code> group when you specify a scalable polynomial model. The coefficients are represented in the .lib file and saved in the database in column-first order. If any term is missing in the polynomial, you must insert a 0 (zero) in the corresponding position in the <code>coefs</code> attribute to ensure correct processing of the coefficients.

Note:

For a piecewise polynomial, define the <code>coefs</code> attribute inside the <code>domain</code> group inside the <code>steady_state_current_high</code> group that defines the range of coefficients.

Syntax

```
pin (output_pin_name) {
    timing () {
        steady_state_current_high (poly_template_string){
            coefs("float, ..., float")
        }
    }
}
```

orders Complex Attribute

Use the orders attribute to specify the order of the variables for the polynomial to characterize steady state current information. This attribute is required in the steady_state_current_high group when you specify a scalable polynomial model.

Note:

For a piecewise polynomial, define the ${\tt orders}$ attribute inside the ${\tt domain}$ group inside the ${\tt steady_state_current_high}$ group.

Syntax

```
pin (output_pin_name) {
    timing () {
        steady_state_current_high (poly_template_name_string){
            orders("integer, ..., integer")
        }
    }
    ...
}

Example

pin (Z) {
    timing () {
        orders("2, 1, 1");
        coefs ("1.0, 2.0, 3.0, 4.0. 5.0, 6.0, 7.0, 8.0, 9.0, 10.0, 11.0, 12.0");
        variable_n_range
    }
    ...
}
```

Syntax

```
pin (output_pin_name) {
    timing () {
        steady_state_current_high (lut_table_template_string)}{
        orders("integer, ..., integer")
        coefs("float, ..., float")
        values (integer, integer);
    }
}
...
}
```

Example

```
pin(Z) {
  timing() {
    steady_state_current_high() {
      values("2, 1.8, ...-0.8");
    }
    ...
}
```

domain Group

For information about the ${\tt domain}$ group syntax and usage, see the description in the ${\tt \underline{"}domain}$ Group ${\tt \underline{"}}$.

steady_state_current_low Group

This optional group defines the current-voltage (I-V) characteristic for a cell timing arc by holding the output signal low.

Complex Attribute

```
coefs
orders
values
intermediate_values("float, ..., float", ..., "float,
...,float");
```

Note:

Optionally, you can use the intermediate_values table attribute to specify the transition from the first slew point to the output delay threshold. The intermediate_values table attribute has to use the same format as the table attribute.

Group

domain

For information about the <code>steady_state_current_tristate</code> group syntax and attributes, see "steady_state_current_high Group".

steady_state_current_tristate Group

This optional group defines the current-voltage (I-V) characteristic for tri-state timing arcs.

Complex Attributes

```
coefs
orders
values
intermediate_values("float, ..., float", ..., "float,
...,float");
```

Note:

Optionally, you can use the <code>intermediate_values</code> table attribute to specify the transition from the first slew point to the output delay threshold. The <code>intermediate_values</code> table attribute has to use the same format as the table attribute.

Group

domain

For information about the <code>steady_state_current_tristate</code> group syntax and attributes, see "steady state current high Group".

pin_based_variation Group

The pin_based_variation group is similar to the timing_based_variation group in that it specifies the rising and falling output transitions for variation parameters (by the va_compact_ccs_rise and va_compact_ccs_fall groups) and specifies variation-aware receiver capacitance information. If a receiver capacitance group exists in a pin group, the variation-aware CCS receiver model groups, such as the following, are required in the pin_based_variation group.

```
va_receiver_capacitance1_riseva_receiver_capacitance1_fallva_receiver_capacitance2_riseva_receiver_capacitance2_fall
```

See Also

timing_based_variation Group

Syntax

```
pin(pin_name)
...
pin_based_variation(){
  va_parameters (<string>, ...);
  nominal_va_values (<float>, ...);
  va_receiver_capacitance1_rise (template_name) {
    va_values (<float>, ...);
}
```

```
values ("<float>, ...", ...);
...}
va_receiver_capacitance2_rise (template_name) {
...}
va_receiver_capacitance1_fall (template_name) {
...}
va_receiver_capacitance2_fall (template_name) {
...}
```

Example

```
pin_based_variation(){
    va_parameters (channel_length, threshold_voltage);
    nominal_va_values (0.5, 0.5);
    va_receiver_capacitance1_rise (LUT3) {
        va_values (0.50, 0.45);
        values ("0.29, 0.30, 0.31");
    }
    ...
    va_receiver_capacitance2_rise (LUT3) {
        va_values (0.50, 0.45);
        ...
    }
    va_receiver_capacitance1_fall (LUT3) {
        va_values (0.50, 0.45);
    ...
    }
    va_receiver_capacitance2_fall (LUT3) {
        va_values (0.50, 0.45);
    ...
}
```

Complex Attributes

va_parameters nominal_va_values

For information about the <code>va_parameters</code> and <code>nominal_va_values</code> attributes, see "va_parameters Complex Attribute" and "nominal_va_values Complex Attribute".

Groups

```
va_receiver_capacitance1_rise
va_receiver_capacitance2_rise
va_receiver_capacitance2_rise
va_receiver_capacitance2_fall
va_compact_ccs_rise
va_compact_ccs_fall
```

For information about the va_compact_ccs_rise and va_compact_ccs_fall groups, see "va_compact_ccs_rise and va_compact_ccs_fall Groups".

Variation-Aware CCS Receiver Model Groups

The following variation-aware CCS receiver model groups specify characterization corners with variation values in timing_based_variation and pin_based_variation groups:

```
va_receiver_capacitancel_riseva_receiver_capacitancel_fallva_receiver_capacitance2_riseva_receiver_capacitance2_fall
```

Syntax

```
va_receiver_capacitance1_rise (template_name)
{
    va_values (<float>, ...);
    values ("<float>, ...", ...);
    ...}
    va_receiver_capacitance2_rise (template_name) {
        ...}
    va_receiver_capacitance1_fall (template_name) {
        ...}
    va_receiver_capacitance2_fall (template_name) {
        ...}
```

Example

```
pin_based_variation(){
    va_parameters (channel_length, threshold_voltage);
    nominal_va_values (0.5, 0.5);
    va_receiver_capacitance1_rise (LUT3) {
        va_values (0.50, 0.45);
        values ("0.29, 0.30, 0.31");
    }
    ...
    va_receiver_capacitance2_rise (LUT3) {
        va_values (0.50, 0.45);
        ...
    }
    va_receiver_capacitance1_fall (LUT3) {
        va_values (0.50, 0.45);
    ...
    }
    va_receiver_capacitance2_fall (LUT3) {
        va_values (0.50, 0.45);
    ...
}
    va_receiver_capacitance2_fall (LUT3) {
        va_values (0.50, 0.45);
    ...}
}
```

Complex Attributes

va_values values

For information about the va_values and values attributes, see <u>"va_values Complex Attribute"</u> and <u>"values Complex Attribute"</u>.

timing_based_variation Group

The timing_based_variation group is similar to the pin_based_variation group in that it specifies variation-aware receiver capacitance information (but in a timing group rather than in a pin group), and it specifies the rising and falling output transitions for variation parameters. The rising and falling output transitions are specified in the va_compact_ccs_rise and va_compact_ccs_fall groups, respectively.

The following information applies to the timing_based_variation group:

- The va_compact_ccs_rise group is required only if a compact_ccs_rise group exists within a timing group.
- The va_compact_ccs_fall group is required only if a compact_ccs_fall group exists within a timing group.

See Also

pin_based_variation Group

Syntax

```
timing()
...
timing_based_variation(){
  va_parameters (<string>, ...);
  nominal_va_values (<float>, ...);
  va_compact_ccs_rise (template_name) {
    va_values (<float>, ...);
    values ("<float>, ...", ...);
}
...
}
```

Example

```
}
```

Complex Attributes

va_parameters nominal va values

Groups

```
va_compact_ccs_rise
va_compact_ccs_fall
va_receiver_capacitance1_rise
va_receiver_capacitance2_rise
va_receiver_capacitance2_fall
va_rise_constraint
va_fall_constraint
```

For information about the variation-aware CCS receiver model groups (such as va_receiver_capacitancel_rise), see "Variation-Aware CCS Receiver Model Groups".

va_parameters Complex Attribute

The va_parameters attribute specifies a list of variation parameters within the timing_based_variation or pin_based_variation groups. The following information applies to the va_parameters attribute:

- · One or more variation parameters is allowed.
- · The variation parameters are represented by a string.
- All va_parameters values must be unique.
- The va_parameters attribute must be defined before it is referenced by nominal_va_values and va_values.

The va_parameters attribute can be specified within a variation group or at the library level. (The variation groups include timing_based_variation and pin_based_variation.)

- If va_parameters is specified at the library level, all cells under the library default to the same variation parameters.
- If va_parameters is defined in a variation group, all va_values and nominal_va_values attribute values under the same variation group refer to va_parameters.

The $va_parameters$ values can be parameters that are user-defined or predefined. The parameters defined in $default_operating_conditions$ are process, temperature, and voltage.

The voltage names are defined using the <code>voltage_map</code> complex attribute. For more information about the <code>voltage_map</code> attribute, see "voltage map Complex Attribute".

Syntax

```
va_parameters (<string>), ... );
```

Example

```
timing_based_variation()
  va parameters (channel length, threshold voltage);
```

nominal va values Complex Attribute

The nominal_va_values attribute characterizes nominal values for all variation parameters. The following information applies to the nominal_va_values attribute.

- . The attribute is required for every ${\tt timing_based_variation}$ group.
- The nominal_va_values attribute values map one-to-one to the corresponding va_parameters values.
- . If the nominal compact CCS driver and the variation-aware compact CCS driver

model groups are defined under the same timing group, the nominal_va_values values are applied to the nominal compact CCS driver and the variation-aware compact CCS driver groups.

Syntax

```
nominal_va_values (<float>, ...);
```

Example

```
timing_based_variation()
  va_parameters (channel_length, threshold_voltage)
  nominal_va_values (0.50, 0.50);
```

va_compact_ccs_rise and va_compact_ccs_fall Groups

The va_compact_ccs_rise and va_compact_ccs_fall groups specify characterization corners with variation parameter values. The following information applies to the va_compact_ccs_rise and va_compact_ccs_fall groups.

- The groups can be specified under different timing_based_variation groups if they cannot share the same va_parameters.
- The template_name value refers to the compact_lut_template group.
- You must characterize two corners at each side of the nominal value for all variation parameters specified in va_parameters. When corners are characterized for one of the parameters, all other variations are assumed to be nominal values. Therefore, for a timing_based_variation group with n variation parameters exactly 2 n characterization corners are required.

Syntax

```
va_compact_ccs_rise (template_name) {
va compact ccs fall (template_name) {
```

Example

Complex Attributes

va_values values

va_values Complex Attribute

The va_values attribute defines the values of each variation parameter for all corners characterized in the variation-aware compact CCS driver and receiver model groups, such as the following groups:

```
va_compact_ccs_rise
va_compact_ccs_fall
va_receiver_capacitancel_rise
va_receiver_capacitancel_fall
va_receiver_capacitance2_rise
va_receiver_capacitance2_fall
```

Syntax

```
va_values (<float>, ...);
```

Example

```
va_compact_ccs_rise (LUT4x4) {
  va_values (0.50, 0.45);
```

values Complex Attribute

The values attribute follows the same rules as the nominal compact CCS driver model groups (such as <code>compact_ccs_rise</code> and <code>compact_ccs_fall</code>) with the following exceptions:

- left_id and right_id are optional.
- The left_id and right_id values must be represented in a pair; they can
 either be omitted or included in the compact_lut_template.
- If left_id and right_id are not defined in the variation-aware compact CCS driver groups, the values default to the values defined in the nominal compact CCS driver model groups. For more information, see "compact ccs rise and compact ccs fall Groups".

Syntax

```
values ("..., <float>, ..., <integer>, ...", "...");
```

Example

```
va_compact_ccs_rise (LUT4x4) {
    va_values (0.50, 0.45);
    values ("0.1, 0.5, 0.6, 0.8, 1, 3", \
        "0.15, 0.55, 0.65, 0.85, 2, 4",\
        "...");
}
```

va_rise_constraint and va_fall_constraint Groups

The $va_rise_constraint$ and $va_fall_constraint$ groups specify characterization corners with variation values in the $timing_based_variation$ group. The attributes under these groups undergo screening and checking in the same way as the nominal timing constraint models. The following information applies to the $va_rise_constraint$ and $va_fall_constraint$ groups.

- All variation-aware constraint groups in the ${\tt timing_based_variation}$ group share the same parameters.
- Both groups can be specified under different timing_based_variation groups if they cannot share the same va_parameters.
- . The $\textit{template_name}$ value refers to the $\texttt{lu_table_template}$ group.

Svntax

```
va_rise_constraint (template_name) {
  va_values (<float>, ...);
  values ("<float>, ...");
  ...}
va_fall_constraint (template_name) {
  ...}
  ...}
```

Example

```
va_rise_constraint (LUT5x5) {
    va_values (0.50, 0.45);
    values ("-0.1452, -0.1452, -0.1452, -0.1452, ...");
}
...
va_fall_constraint (LUT5x5) {
    va_values (0.55, 0.50);
...
}
```

va_values

For information about the va_values attribute, see "va_values Complex Attribute".

3.2.16 tlatch Group

In timing analysis, use a tlatch group to describe the relationship between the data pin and the enable pin on a transparent level-sensitive latch.

You define the tlatch group in a pin group, but it is only effective if you also define the $timing_model_type$ attribute in the cell that the pin belongs to. For more information about the $timing_model_type$ attribute, see "timing_model_type Simple Attribute".

Syntax

```
library (name<sub>string</sub>) {
    cell (name<sub>string</sub>) {
        ...
        timing_model_type : value<sub>enum</sub>;
        ...
        pin (data_pin_name<sub>string</sub>) {
            tlatch (enable_pin_name<sub>string</sub>){
            ... tlatch description ...
        }
    }
}
```

Simple Attributes

```
edge_type tdisable
```

edge_type Simple Attribute

Use the ${\tt edge_type}$ attribute to specify whether the latch is positive (high) transparent or negative (low) transparent.

Syntax

```
edge_type: name
id;

name

Valid values are rising and falling.
```

Example

```
edge_type : rising;
```

tdisable Simple Attribute

Use the tdisable attribute to disable transparency in a latch.

Syntax

```
\label{eq:value_Boolean} \emph{value} \label{eq:value} \emph{The valid values are TRUE and FALSE. When set to FALSE, the latch is ignored.}
```

Example

```
tdisable: FALSE;
```

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