

UPF basics Cheat Sheet

by Bug Hunter (kamezian) via cheatography.com/126408/cs/24454/

Power Domain			
create_power_domain pd1	Power domain created at top level scope		
create_power_domain pd2 - elements cpu	specify instance name		
create_power_domain pd3 - elements Mem -scope cpu	in relative scope cpu, exists instance Mem		
set_domain_supply_net is required to specify primary power and			

set_domain_supply_net is required to specify primary power and ground nets for a power domain

set_domain_supply_net TOP -primary_power_net VDD -primary_-ground net VSS

Power Switches - MTCMOS Cells

create_power_switch myswitch -domain Core -input_supply_port {in VDDC} -output_supply_port {out VDDS } -control_port {Nsleep PMU/sleep} -on_state {on_state in {!sleep} }

Place & Route later will physically map the constraint to the real switch cells:

map_power_switch -domain <domain_name> -lib_cell <lib_cell-name> <switch name>

Even when not switching, CMOS cells consume leakage power. The idea is to save leakage power by truning off design partitions when the logic is inactive, for that, Power Switches are added between the main supply and the virtual supply to be shutdown. Of course the virtual supply is connected to standard cells supply rails.

Power Supply Network UPF 1.0	
create_supply_port VDD	Creates Port VDD
<pre>create_supply_net VDD -domain TOP</pre>	Creates supply net at top level
connect_supply_net VDD -ports VDD	Connects supply net to port VDD

Power Supply Network UPF 1.0 (cont)

set_domain_suppl-Specifies primary power/ground nets fory_netpower domain

create_supply_net -reuse will create supply net and supply port
automatically at child level

Level Shifters - set_level_shifter

set_level_shifter LS_in -domain PD2 -applies_to inputs -rule high_to_low -location self

set_level_shifter LS_out -domain PD2 -applies_to outputs -rule low_to_high -location parent

rule can be "high_to_low", "low-location can be "self", "parent"
_to_high" or "both" or "automatic"

LS needed when 2 different signals belonging to different voltage power domains need to be connected to ensure proper signal value and timing propagation

Level Shifter strategy is **optional** since insertion controlled by PST. LS Strategy can be applied to control the**location** of the LS cells

ISO Cells-set_isolation/set_isolation_control

set_isolation -applies_to outputs -location parent

set_isolation -no_isolation -elements {list}

set_isolation iso_core_out -domain Core_domain -isolation_power_net VDDC -isolation_ground_net VSS -clamp_value 1 -applies_to outputs

set_isolation_control iso_core_out -domain Core_domain -isolation_signal PwrCtrl/isolate_ctrl -isolation_sense low -location parent

Provide protection during shutdown to avoid spurious signal propagation



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Retention FF

set_retention RET_PD1 -domain PD1 -retention_power_net VDDH - retention_ground_net VSS

set_retention_control RET_PD1 -domain PD1 -save_signal {SAVE high} -restore_signal {RESTORE high}

map retention cell-domain PD1 -lib cells

Retention FF will maintain the state of sequential elements in a shutdown block

Retention supplies must be "Always-ON" as long as the FF need to hold their value

Power State Table - PST

Once you know more about what you are trying to define, specify the design switching characteristics in a power state table.

This requires knowing (or deciding) the operational voltages for each power domain, and the supplies being used.

The PST defines clearly all legal voltage states and power state combinations for a design, hence it becomes the center of the design power intent as it captures the dynamic voltage scaling (DVS/DVFS) and shutdown scenarios.

add_port_state <port_name> {-state {name <nom>|<min nom
max>|<off>}}

Defines all possible state information to a supply port

create_pst <table_name> -supplies {list}

Creates a PST using a specific order of supply nets

add_pst_state <state_name> -pst <table_name> -state <supply_states>

Defines valid combination of supply net values for each possible state of the design

Create Block Level UPF

To specify driver supply set on input ports and receiver supply set on output port ,one can use **set_port_attributes** command(SPA),

set_port_attributes -driver_supply_set | -receiver_supply_set
VDD set

To specify supply net on ports if no corresponding supply set is defined, use set_related_supply_net(SRSN):

set_related_supply_net -object_list A -power VDD

Idea here is to create boundary power constraints for IO ports of blocks to guide block level implementation.

Also when no SRSN/SPA is applied user cn specify default supply to be used to power ports:

 ${\tt set_port_attributes - elements \{\,.\,\}\,-attribute\,\,related_supply_default_primary\,\,TRUE}$

Importance of Power State Table

Recommendation to use the supply_net names for create_pst command to keep PST matrix readable.

Power Management cell insertion is based on PST and UPF constraints:

Level shifter cells are inserted based upon the PST Isolation cells are inserted based upon the UPF constraints Retention cells are inserted based on constraints

Correctness of the design is checked against PST.

Always-On Logic

Some logic needs to stay active during shutdown

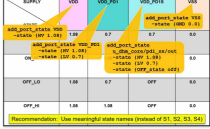
- 1-Path to enable pins of ISO/ELS
- 2-Power switches
- 3-Retention registers
- 4-Feedthrough paths

Always-on logic remains powered within shutdown block

- 1-Single-rail AO cells
- 2-Dual-rail AO cells

PST Example

Power State Table – Example UPF SUPPLY VDD VDD_PD1 VDD_PD1S



PST Example

Power State Table - Example UPF

SUPPLY	VDD	VDD_PD1	VDD_PD1S	vss
dhm_PSTs+supplies	{VDD	VDD_PD1	VDD_PD1s	VSS}
ON_LO	1.08	0.7	0.7	0.0
add_pst_state ON_I -pst_dhm_PST -stat		LV	LV	GND }
ON_HI	1.08	1.08	1.08	0.0
add_pst_state ON_F		HV	HV	GND }
OFF_LO	1.08	0.7	OFF	0.0
add_pst_state OFF_ -pst_dhm_PST -state		LV	OFF_state	GND }
OFF_HI	1.08	1.08	OFF	0.0
add_pst_state_OFF -pst_dhm_PST -state		HV	OFF_state	GND }



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Supply Sets

create_power_domain doesn't require the use of
set_domain_supply_net as pre-defined handles
primary.power and primary.ground are automatically
created.

Hence :

set_isolation doesn't require use of -isolation power_net or -isolation_ground_net options
set_retention doesn't require use of -rentention_power_net or -retention_ground_net options
set_isolation -source SS_VDD1 -sink SS_VDD3 ->
using source/sink provides finer control for
inserting isolation cells to only on ports where
the driver supply is related to a given supply set
and load supply is related to another supply set.
Works for only for supply sets

set_isolation -diff_supply_only true will insert
iso cells only for ports where driver and load
usea different supply. Works for both supply sets
and supply nets.

Supply Sets - 2 use models

Explicit: create_supply_set mySS1 -function {power myVDD} function {ground myVSS}

Implicit: Supply set handles automatically created with the **create_**-**power_domain** command

Predefined handles are: PD1.primary PD1.default_isolation PD1.default_retention

Supply sets provide an abstract way of bundling supply nets and doing the front-end implementation without knowing the supply net and port names. Physical net and port information is refined at the back-end. This helps improve the re-usability of your IP since the IP is implemented without the actual nets and ports and thus is more portable.

Complete supply network information is not needed when you do your front end implementation.

Supply Set Handles-Explicit vs Implicit

Apply Data
| Contain_proce_dimain_FOI = slaments UI
| Contain_proce_dimain_FOI = slaments UI
| Contain_proce_dimain_FOI = slaments UI
| Contain_proce_dimain_FOI = slaments
| Contain_proce_dim_in_FOI = slaments UI
| Contain_proce_dimain_FOI = slaments UI
| Contain_FOI = sla



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