

LOW POWER FLIP-FLOP GROUPING IN DATADRIVEN CLOCK GATING

Anoop Kumar khambra
PG Student
Micro Electronics & VLSI Design
N.I.I.S.T. BHOPAL (M.P.)

B.B. Soni
Asso. Professor
Dept. of ECE
N.I.I.S.T. BHOPAL (M.P.)

Puran Gour
Asso. Professor
HOD of ECE,
N.I.I.S.T. BHOPAL (M.P.)

ABSTRACT -Data driven gating is causing area and power overheads that must be considered. To reduce the overhead, it is proposed to group several FFs to be driven by the same clock signal, generated by bring the enabling signals of the individual FFs. This may however, lower the disabling effectiveness. In a recent paper, a model for data-driven gating is developed based on the toggling activity of the constituent FFs. The optimal fan-out of a clock gate yielding maximal power savings is derived based on the average toggling statistics of the individual FFs, process technology, and cell library in use. Data driven clock gating is a popular technique used in many synchronous circuits for reducing dynamic power dissipation. When a logic unit is clock, its underlying sequential elements receive the clock signal regardless of whether they will toggle in the next cycle. In this flip-flops are grouped so that they share a common clock enabling signal to reduce the hardware overhead and power consumption.

Index Terms— Data Driven, Logic Gates, FlipFlops, Clock Gating, AND Clock Gating, NOR Clock Gating, Latch based Clock Gating, Clock Networks, Register, Pulse, Power Estimator, DFD and RDFD.

INTRODUCTION

Clock engaging signs are amazingly without a doubt knew at the structure level and along these lines can sufficiently be described and get the periods where valuable squares and modules don't ought to be planned. Those are later being normally coordinated into time enabling signs at the gateway level.

Generally speaking, clock engaging signs are physically included for each FF as a part of a framework rationality. Still, when modules at a high and portal level are planned, the state moves of their concealed FFs depend on upon the data being taken care of. Take note of that the entire component control ate up by a system originates from the periods where

modules' clock signs are engaged. Thusly, paying little regard to how by and large little this period is, assessing the sufficiency of clock gating requires wide reenactments and real examination of FFs flipping development.

The auto gated flip disappointments could be executed as a utilization of parallel bus specific Clock gating (PBSC). This could be capable of drive saving from the circuits used as a part of the flip-flops for measuring the yields. An activity driven parallel transport specific CG is used to help dynamic power diminishment at RT level before combination. It picks solely a game plan of flip-flop (FF) to be gated by assurance, and thusly the downside of gated FF choice is diminished from exponential quality into direct. Exactly when the OBSC is associated with the look, the parts activity overabundance operations all through the clock gated entirety square measure controlled by forward exploring the circuit from the gated FF yields. These parts will be power gated manhandle the clock change hail made by OBSC the length of the utilization of RTPG will diminish dynamic discharge control. The practicable-ness examination of RTPG is predicated on our organized minimum ordinary sit out of apparatus time create.

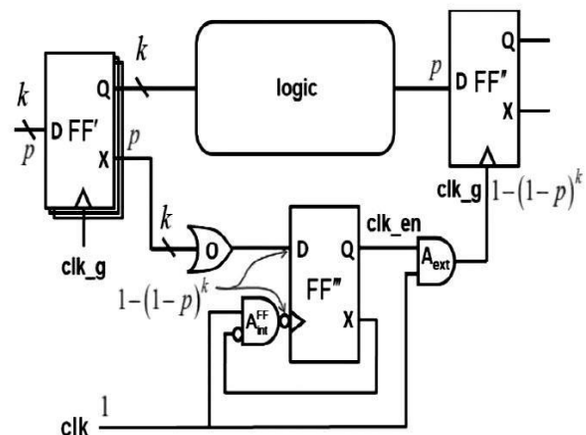


Figure 1: Parallel Bus Specific Clock Gating.

2. DATA DRIVING CLOCK GATING

A technique called Data-driven clock gating was discussed for flip-flops (FFs). There, the clock flag driving a Flipflop, is gated when the FF's state is not subject to change in the going with clock cycle. While endeavoring to lessen the overhead of the gating technique for thinking, a couple flipflops are driven by a practically identical clock hail, made by ORing the connecting with signs of the individual flipflops. Information driven gating impacted from a brief traverse window. The aggregate deferment of the XOR, OR, bolt and the AND entryway must not assemble the setup time of the Flipflop.

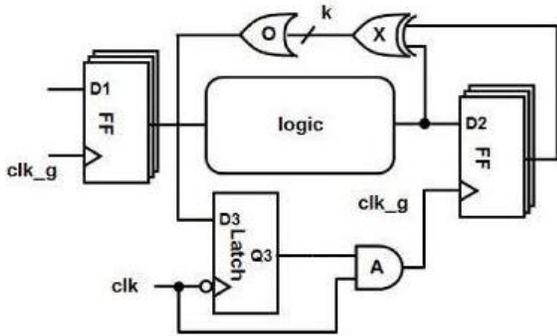


Figure 2: Parallel Bus Specific Clock Gating.

3. PROPOSED ALGORITHM

The use of force is significant issue in outline of computerized circuit for complex equipment with the end goal of portable correspondence and another imparting gadget. For the decrease of force utilization utilized clock gating framework. The clock gating framework lessens the utilization of force approx. (10-19%). Presently a day utilized different clock gating framework, for example, AND, NOR and hook-based clock gating framework. A few procedures to lessen the dynamic power are created, of which clock gating is dominating.

LATCH BASED CLOCK GATING

Snare neither based mostly NOR Gated Clock arrange is showed up in Figure 3(A). Here engages banner is associated through attach set of direct relationship with NOR entry. we are able to see from Figure 3(B) that counter can take one further clock cycle holdup to alter its state and then it'll work usually till linear unit is repronounced and this point in like manner it'll take one clock cycle further to prevent dynamical its state In Figure 3(C) we've got Affirmed that undesirable yields in sight of Glitches at the linear unit ar avoided.

In Figure 3(D) wave the circumstance once dominant Latch is negative and Counter is what is more negative edge motivated is showed up. The yield of the counter is wrong in lightweight of the manner that it expands once despite once change is turned down as a result of a minor flaw on account of the autumn time holdup of change.

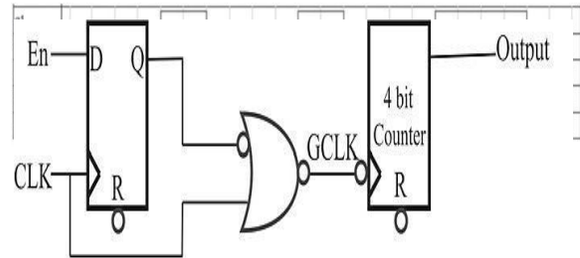


Figure 3(A):Clock gating of negative edge counter using positive Latch Based NOR gate Circuit.

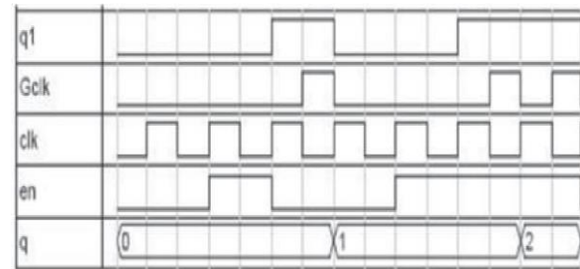


Figure 3(B): Normal output of negative edge Counter when positive Latch based OR Gated Clock is used.

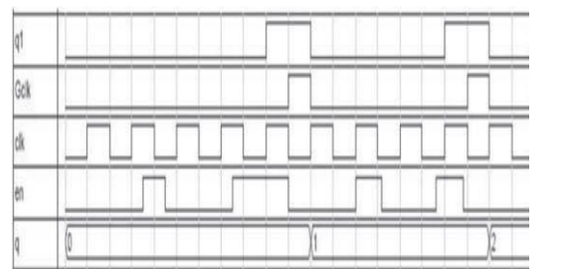


Figure 3(C): Output of negative edge counter when there are some random Hazards at En.

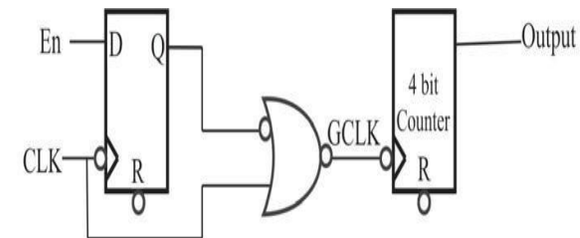


Figure 3(D): Clock gating of negative edge counter using negative Latch Based NOR gate Circuit.

4. PROPOSED MODEL

This proposed strategy depends on gathering of FFs which gives combining clock beat. The working of multi-bit D flip-flop is like the D head with the exception of that the yield of D Flip Flop takes the condition of the D contribution right now of a positive edge at the clock stick and postpones it by one clock cycle. That is the reason, it is normally known as defer flaps flounder. The D Flip-Flop can be deciphered as a defer line or zero request hold. The upside of the D flip-flounder over the D-sort straightforward lock is that the flag on the D input stick is caught the minute the flip tumble is timed, and resulting changes on the D info will be overlooked until the following clock occasion. From the planning chart in fig 1 plainly the yield Q changes just at the positive edge. At every positive edge the yield Q gets to be distinctly equivalent to the info D right then and there and this estimation of Q is held until the following positive edge.

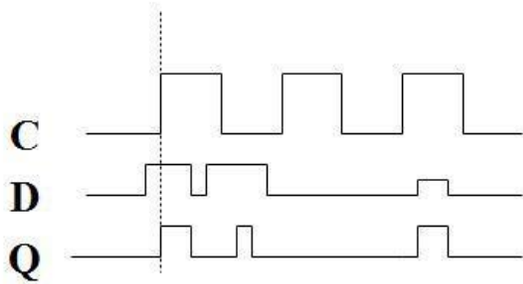


Figure 4: shows that clock time diagram for clock gating

5. EXPERIMENTAL ANALYSIS

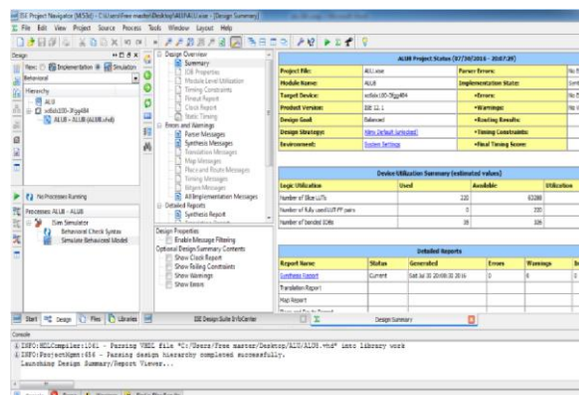


Figure 5: Show that the starting window of project.

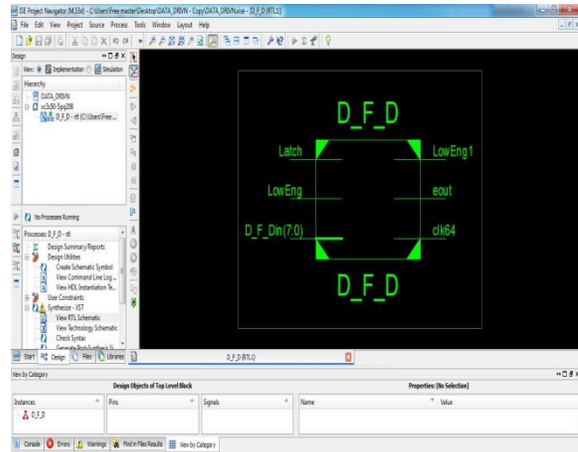


Figure 6: Shows that the parameter being used in a implementation phase will contain the logic gates.

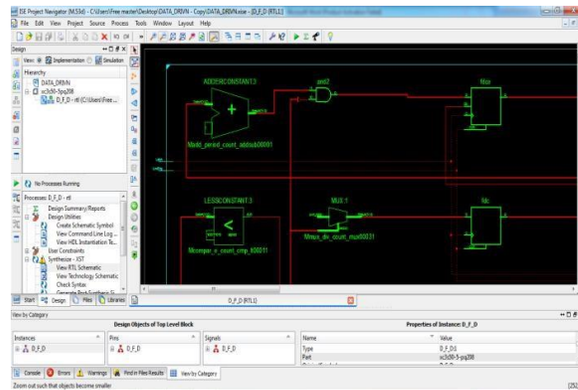


Figure 7: Shows that the implementations phase of D_F_D with the logic gates and adder.

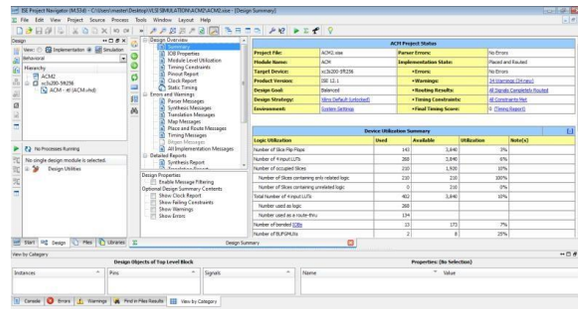


Figure 8: Shows that the all implementation parameter values used in implementation phase with logic utilization value and number of flip flop values.

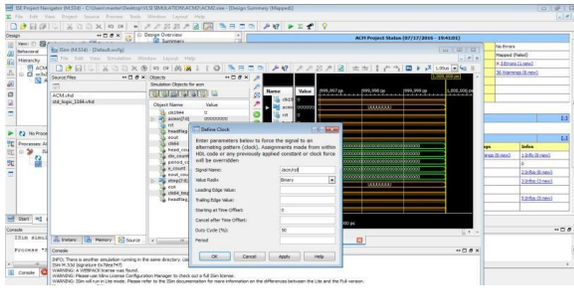


Figure 9: Shows that the all initially implementation parameter values for the DFD 2 files used in implementation phase with logic utilization value and number of flip flop values.

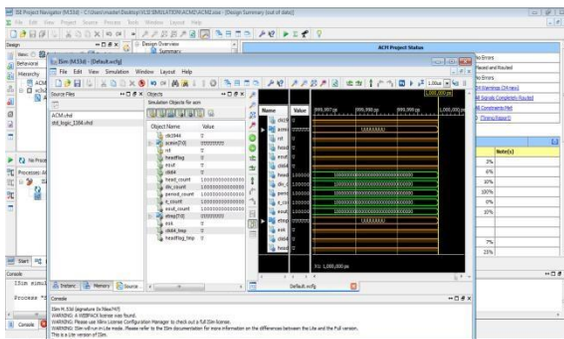


Figure 10: Shows that the all implementation parameter values for the DFD 2 files used in implementation phase with logic utilization value and number of flip flop values.

6. COMPARATIVE RESULT ANALYSES

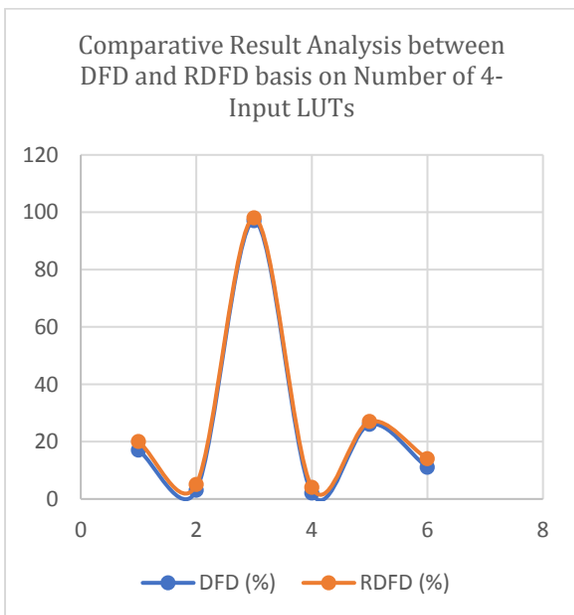


Figure 11: shows that comparative result analysis between DFD and RDFD for LUTs and Number of 6-Input LUTs Number of 4in Logic Circuit.-Input.

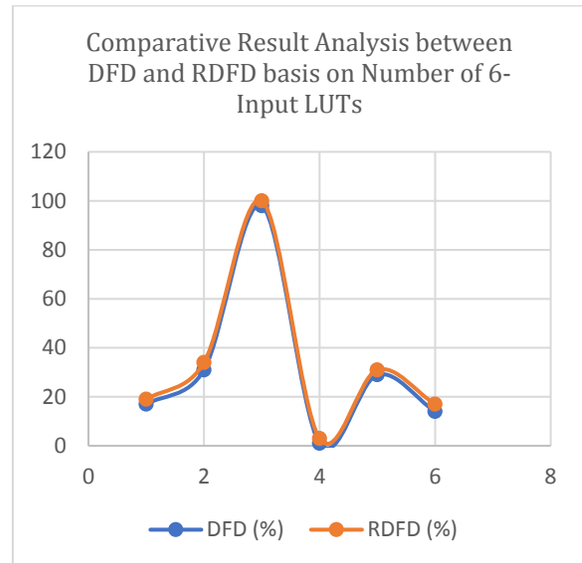


Figure 12: shows that comparative result analysis of Number of Occupied Files, Number of Slices Containing Only Related Logic, Number of Slices Containing Only Unrelated Logic, Total Number Of 4input LUTs, Number of Bonded on the basis of Number of 4-Input LUTs and clock edge data (1110) for DFD, RDFD, Used, Available and Utilization in Logic Circuit.

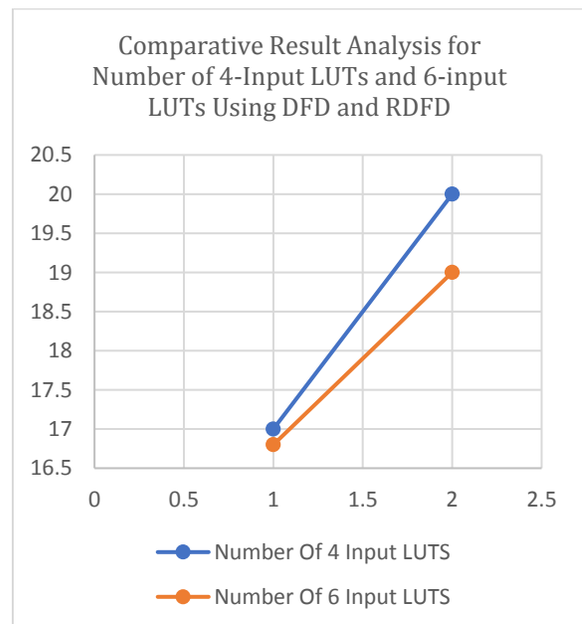


Figure 13: shows that comparative result analysis of Number of Occupied Files, Number of Slices Containing Only Related Logic, Number of Slices

Containing Only Unrelated Logic, Total Number Of 4input LUTs, Number of Bonded on the basis of Number of 6-Input LUTs and clock edge data (1101)

for DFD, RDFD, Used, Available and Utilization in Logic Circuit.

LOCAL UTILIZATION	Number Of 4 Input LUTS	Number of Occupied Files	Number of Slices Containing Only Related Logic	Number of Slices Containing Only Unrelated Logic	Number of Bonded
DFD (%)	17	3	97	2	11
RDFD (%)	20	5	98	4	14
USED	268	210	210	0	13
AVAILABLE	1536	768	210	210	124
UTILIZATION (%)	17	27	100	0	10

Table 1: comparative result analysis.

7. CONCLUSION

Our proposed procedure decreases the planner's trouble for investigating all the flip-flops for meeting the planning prerequisites. Information driven clock, sidestep no-account of same planning requirements so that a great part of the planning way which rehashed to the single information driven decreases figuring. A portion of the default parameter of VLSI, for example, default counterbalance after out for clock, default period examination is most presumably settled and those are not having much variety. The graphical representation for looking at flip-slump depends on gathering amongst existing and proposed strategies. The principal bar speaks to the flip-slump number of gathering utilizing existing systems and the second bar speaks to the flip-tumble tally of gathering utilizing proposed strategies.

In present VLSI plan territory is one of the critical issues to be tended. To accomplish lessened territory different sorts of flip slumps and move enlist are talked about. Single piece flip tumble and Multi bit flip slump are actualized to accomplish less use of zone. Different size of move enroll is executed with gathering of flip flounder. This proposed strategy is executed in Xilinx Virtex 5 VLSI family. Exploratory outcomes are focused to number of flip flounder use, deferral and clock cradle. Flip tumble range use is minimized around to half. Along these lines this proposed strategy is more appropriate for lessening of equipment.

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