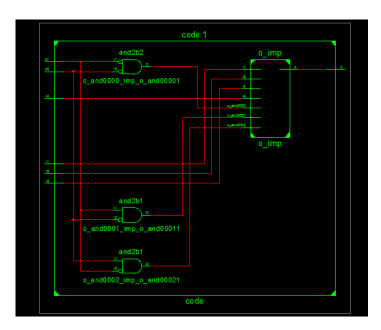
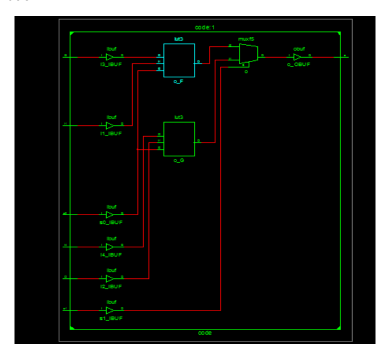
VLSI LAB REPORT K. Avinash, COE12B009 XILINX

Experiment 1: 4x1 MUX

RTL Schematic



Technology Schematic



Design statistics:

Number of Slices : 1

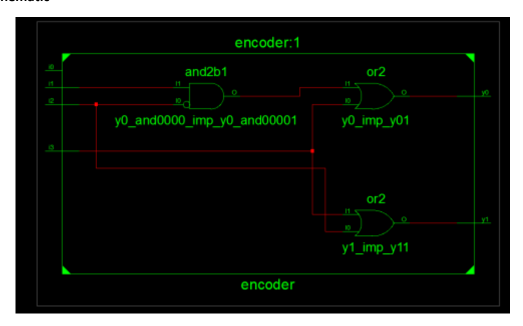
Number of 4 input LUTs : 2

Number of IOs : 7

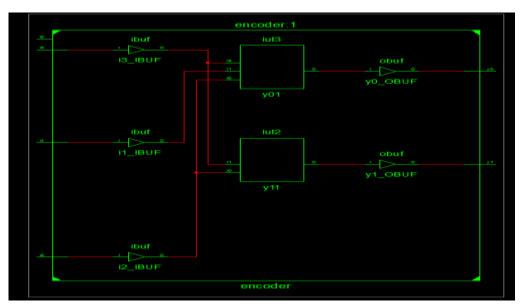
Number of bonded IOBs : 7

Experiment 2: Priority Encoder

RTL Schematic



Technology schematic



Design Statistics:

Number of Slices : 1

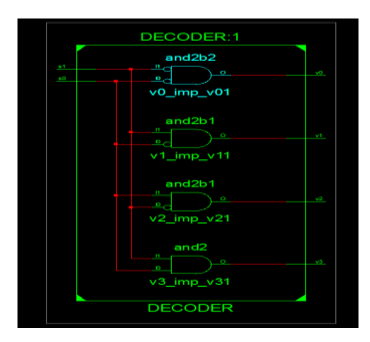
Number of 4 input LUTs : 2

Number of IOs : 6

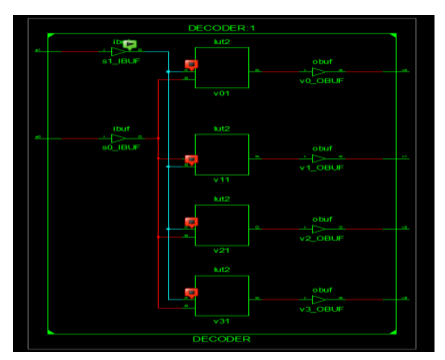
Number of bonded IOBs : 5

Experiment-3: Decoder

RTL Schematic



Technology Schematic



Design statistics:

Number of Slices : 2

Number of 4 input LUTs : 4

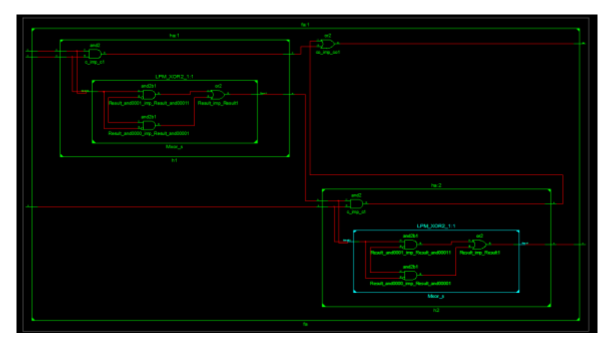
Number of IOs : 6

Number of bonded IOBs : 6

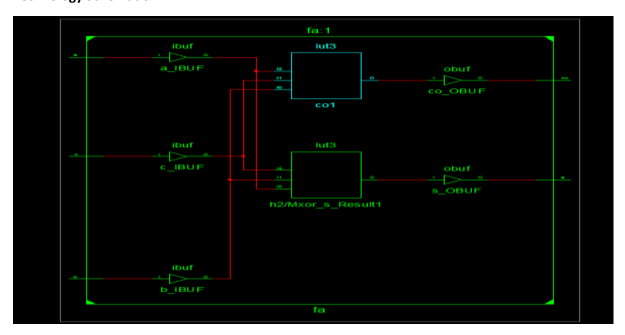
Delay : 5.895ns (Levels of Logic = 3)

Experiment-4: Full adder using half adders

RTL Schematic



Technology Schematic



Design statistics

Number of Slices : 1

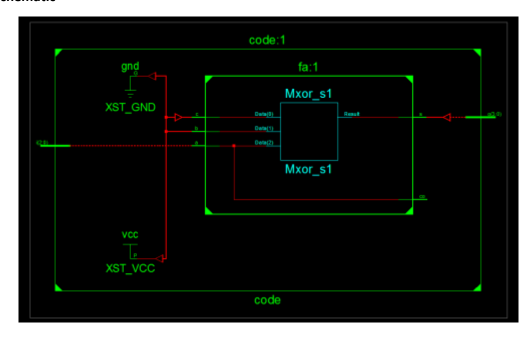
Number of 4 input LUTs : 2

Number of IOs : 5

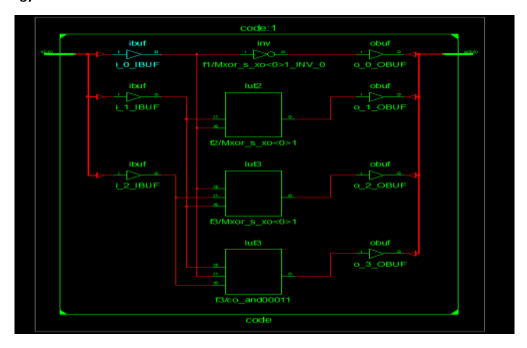
Number of bonded IOBs : 5

Experiment 5: Binary to XS 3 Converter

RTL Schematic



Technology Schematic



Design statistics

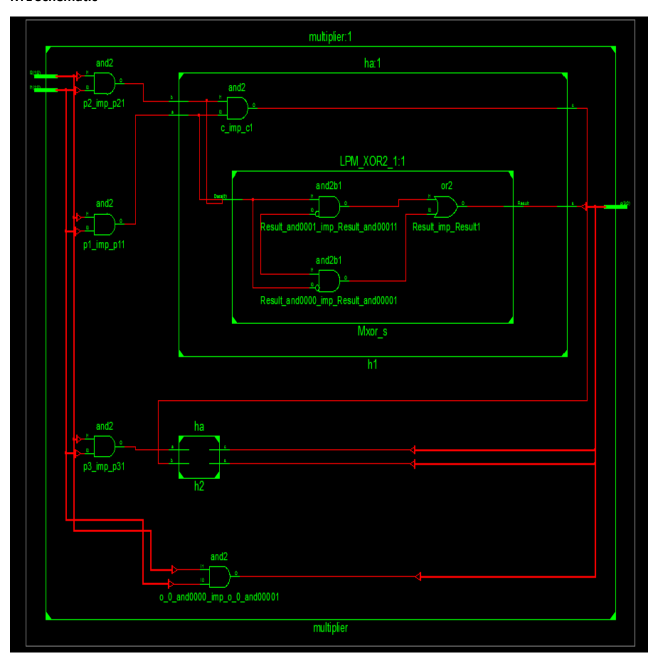
Number of Slices : 2

Number of 4 input LUTs : 4

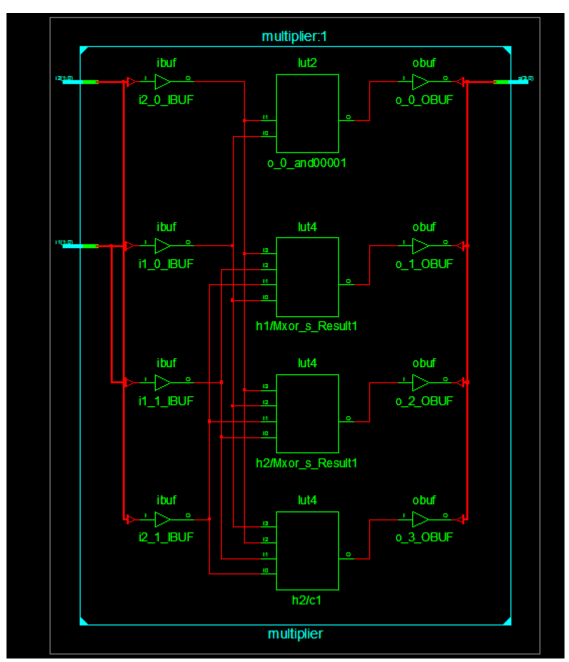
Number of IOs : 7

Number of bonded IOBs : 7

Experiment 6: 2 bit multiplier



Technology Schematic



Design statistics:

Number of Slices : 2

Number of 4 input LUTs : 4

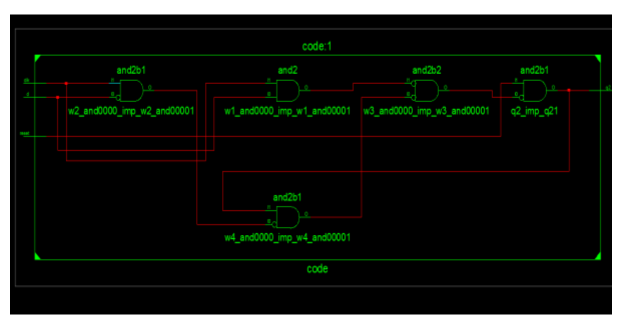
Number of IOs : 8

Number of bonded IOBs : 8

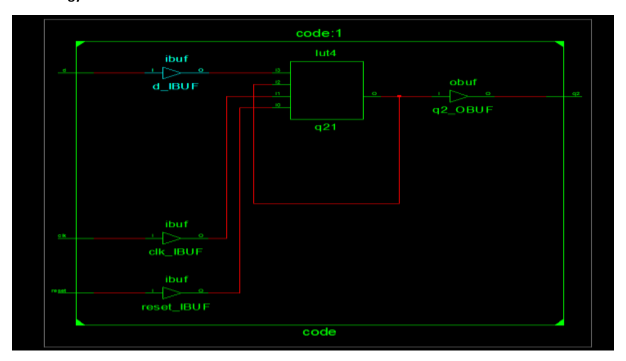
Delay : 5.895ns (Levels of Logic = 3)

Experiment 7: Latch

RTL Schematic



Technology Schematic



Design statistics

Number of Slices : 1
Number of 4 input LUTs : 1

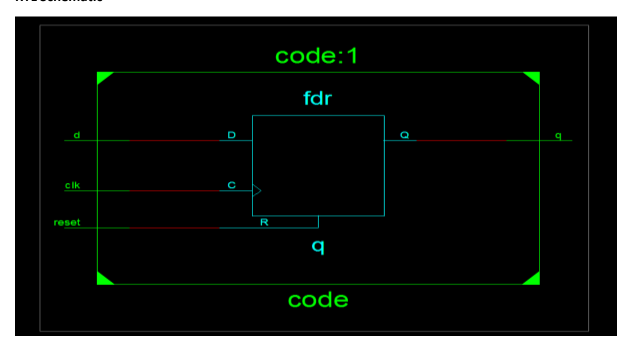
Number of IOs : 4

Number of bonded IOBs : 4

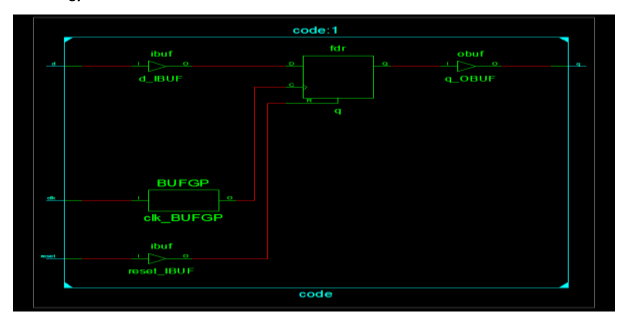
Delay : 5.776ns (Levels of Logic = 3)

Experiment-8: D Flip flop

RTL Schematic



Technology Schematic



Design Statistics

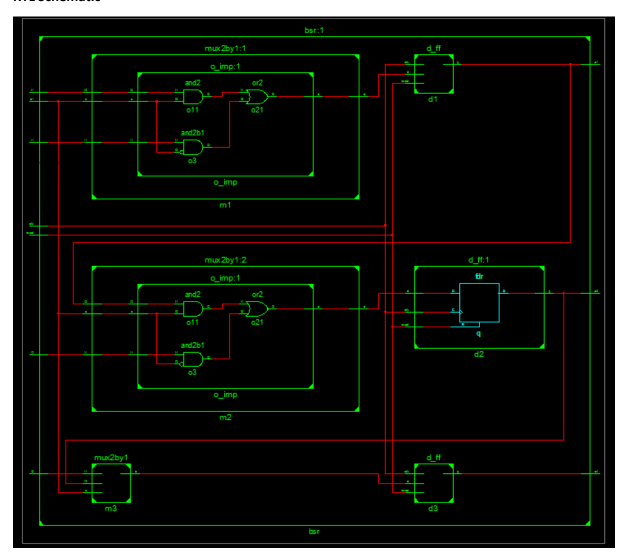
Number of Slices : 0

Macros : 1 Registers, 1 Flip-flops

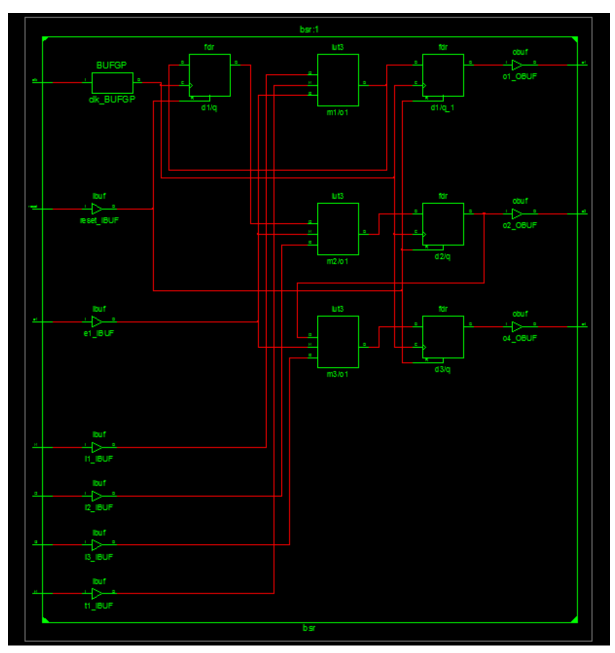
Number of IOs : 4
Number of bonded IOBs : 4

Delay : Before clock: 2.258ns, after clock: 4.04ns

Experiment-9: Boundary scan register



Technology Schematic

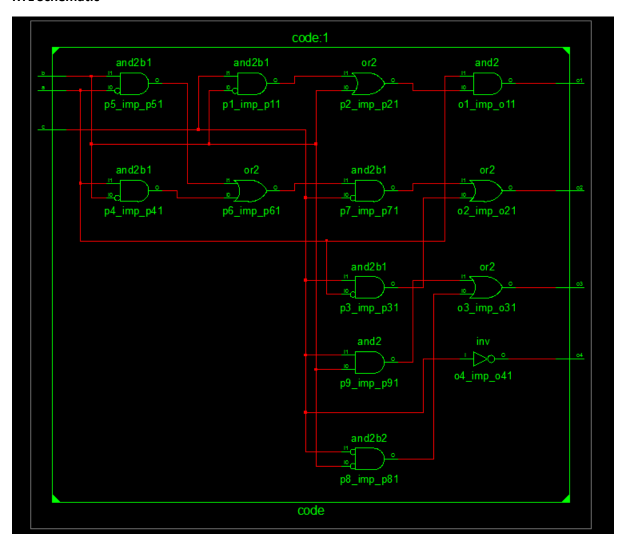


Design statistics

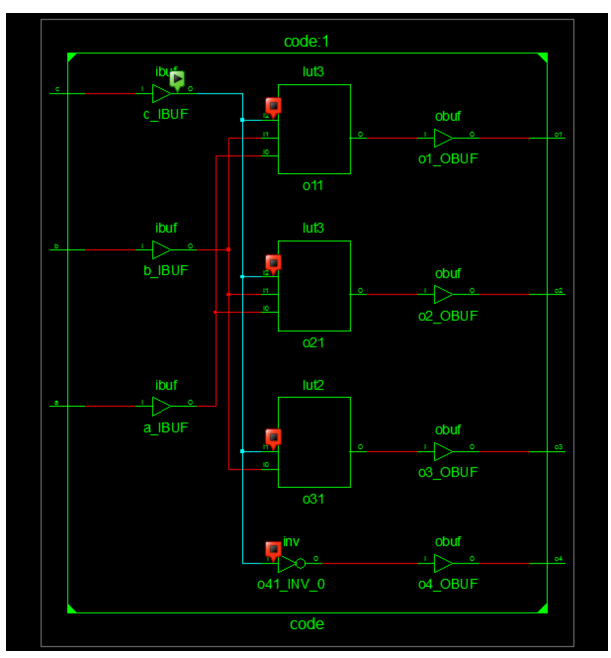
Number of Slices:2Number of 4 input LUTs:3Number of IOs:10Number of bonded IOBs:10

Macros : 4 Register, 4 Flip-Flops

Experiment-10: Binary to XS 3 Parallelization



Technology Schematic

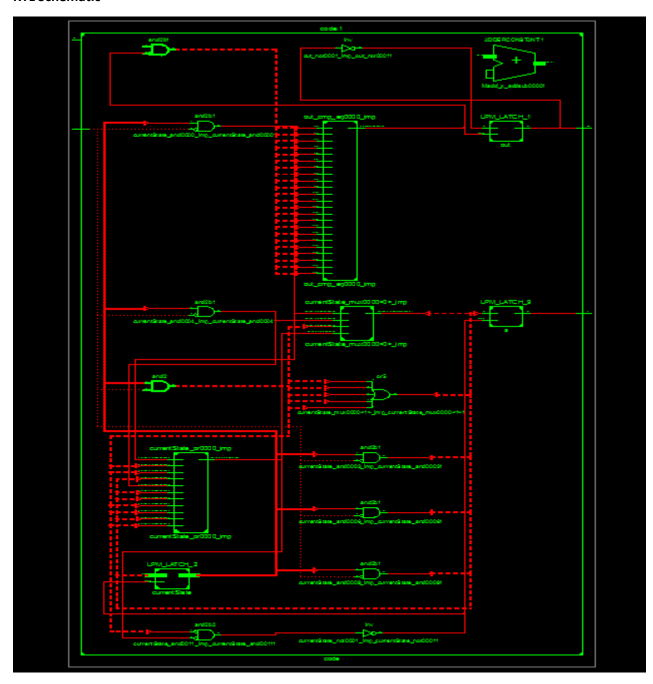


Design Statistics

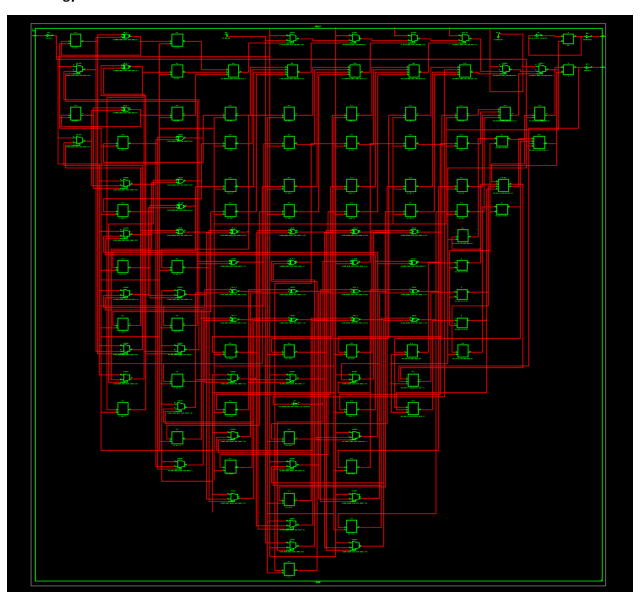
Number of Slices:1Number of 4 input LUTs:2Number of IOs:7Number of bonded IOBs:7

Delay : 6.054ns (Levels of Logic = 4)

Experiment-11: Moore finite state machine (Sequence 10100)



Technology Schematic



Design Statistics

Number of Slices : 33

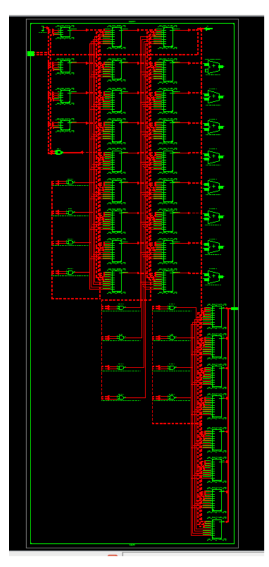
Number of 4 input LUTs : 61

Number of IOs : 4

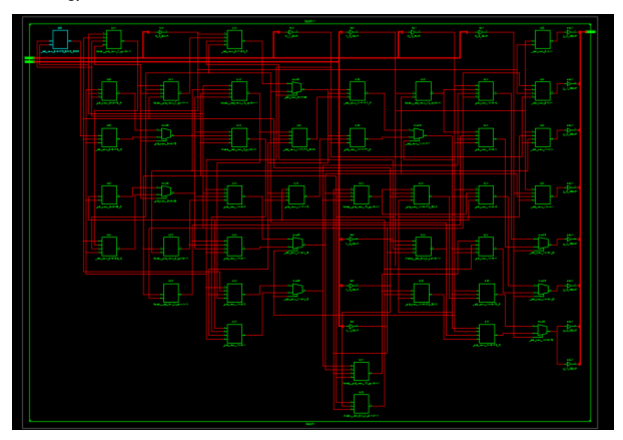
Number of bonded IOBs : 4

Delay : Before clock: 2.054ns, after clock: 4.208ns

Experiment-12: Booth multiplier (4 Bit)



Technology schematic

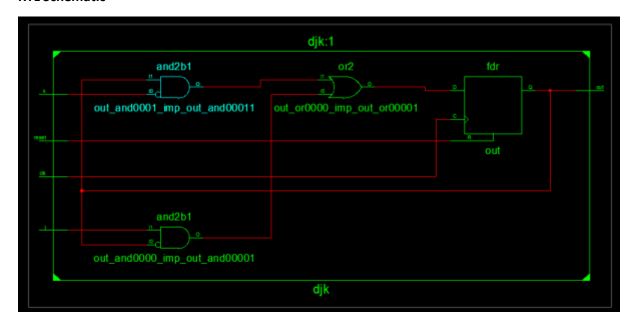


Design Statistics

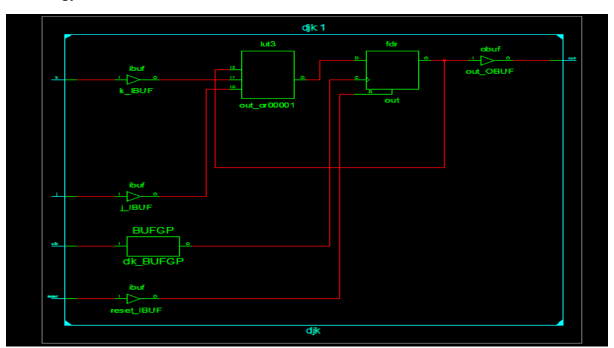
Number of Slices:21Number of 4 input LUTs:37Number of IOs:16Number of bonded IOBs:16

Delay : 14.205ns (Levels of Logic = 12)

RTL Schematic



Technology Schematic



Design statistics

Number of Slices : 1
Number of 4 input LUTs : 1

Number of IOs : 5

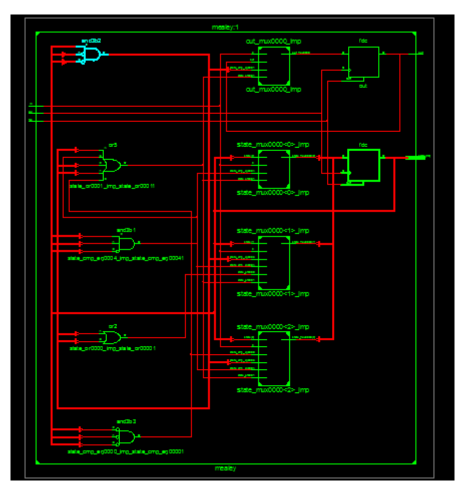
Number of bonded IOBs : 5

Macros : 1 Register, 1 Flip-Flops

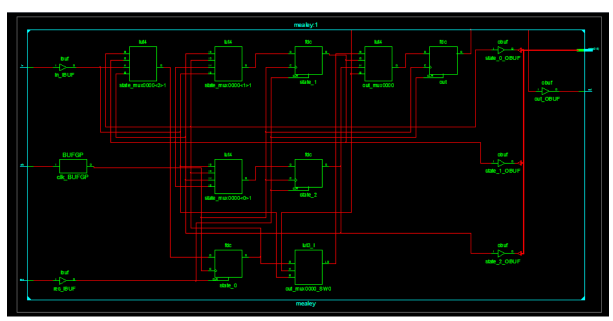
Delay : Before clock: 2.495ns, after clock: 4.063ns

Experiment-14: Mealy machine

RTL Schematic



Technology Schematic



Design statistics

Number of Slices : 3

Number of 4 input LUTs : 5

Number of IOs : 7

Number of bonded IOBs : 7

Macros : 4 Register, 4 Flip-Flops

Delay : Before clock: 2.677ns, after clock: 3.352ns