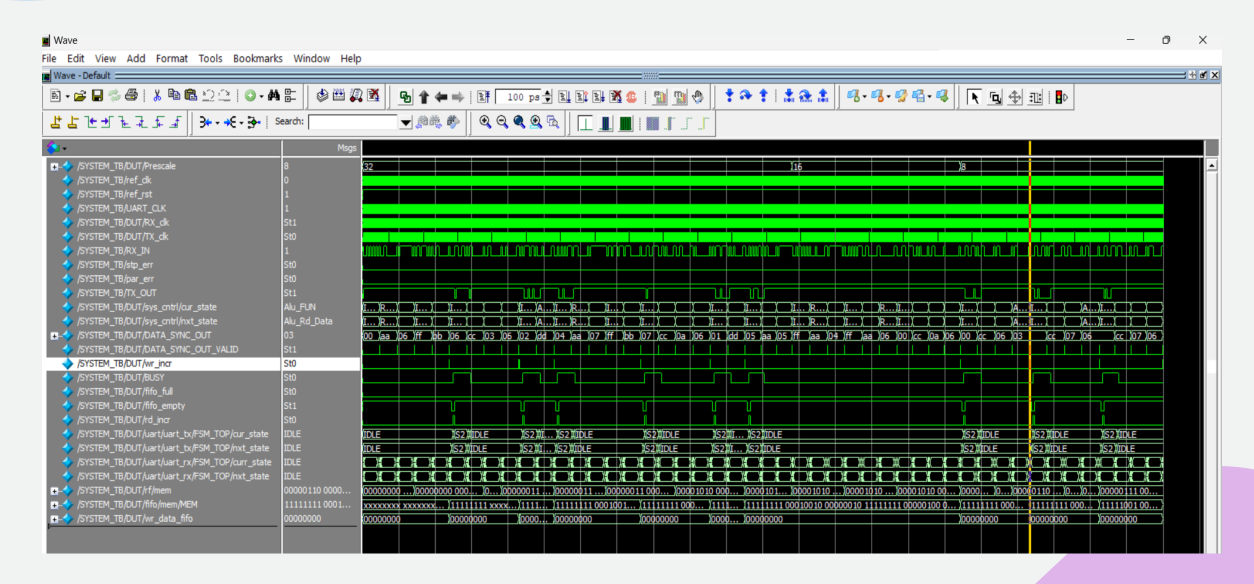


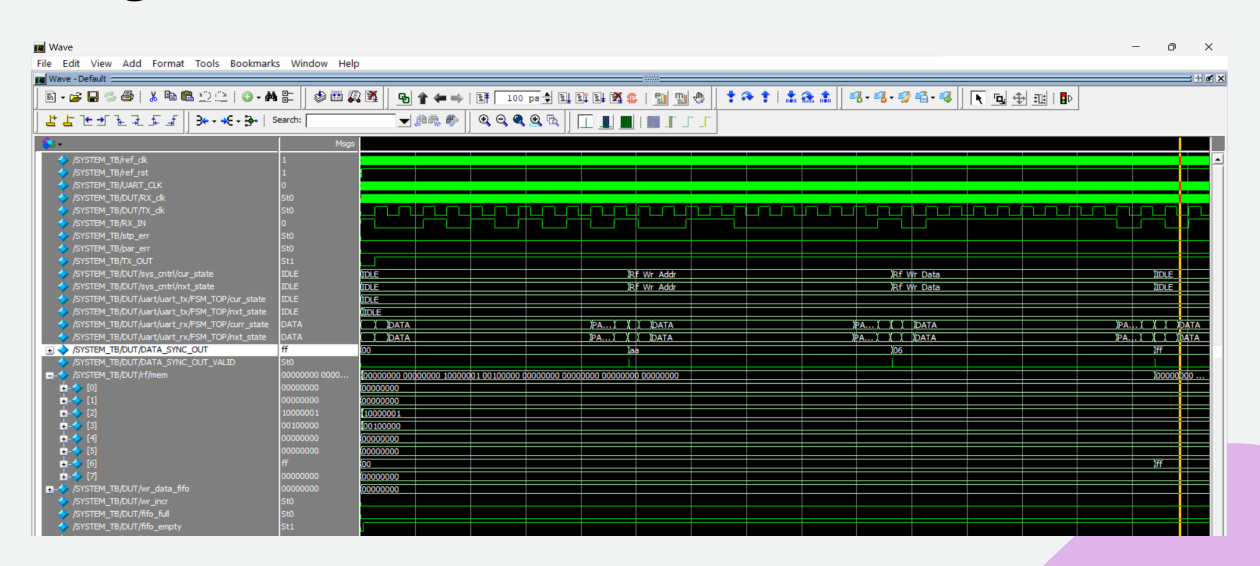
Mohamed Osama Elkholy

Final System

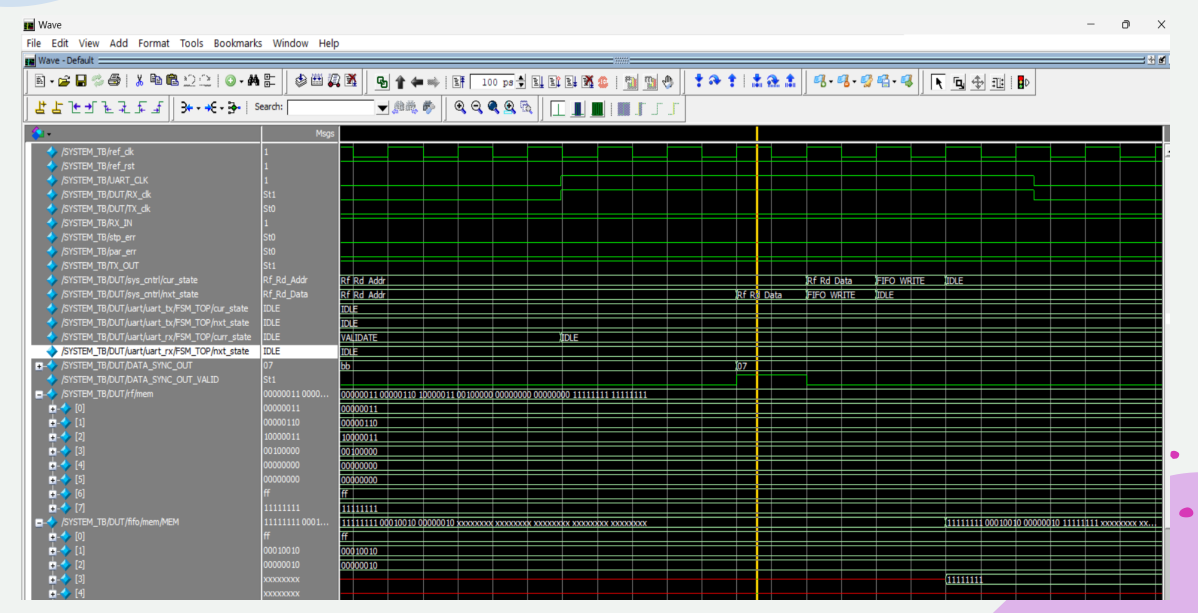
Overview



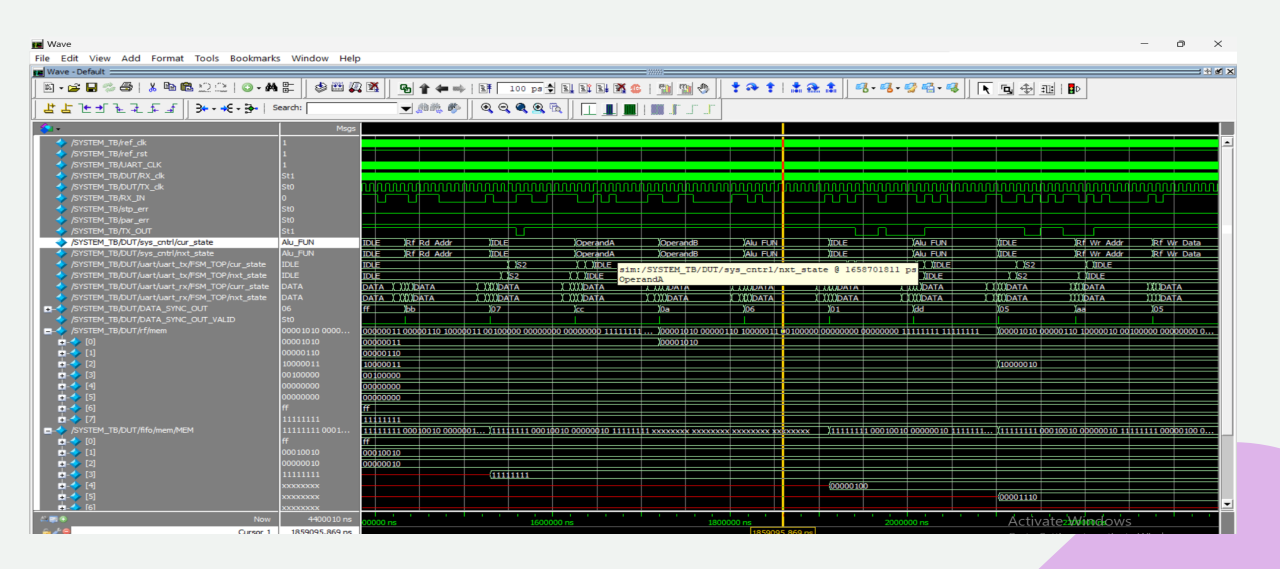
Four commands tested at prescale = 32 Register File Write Command



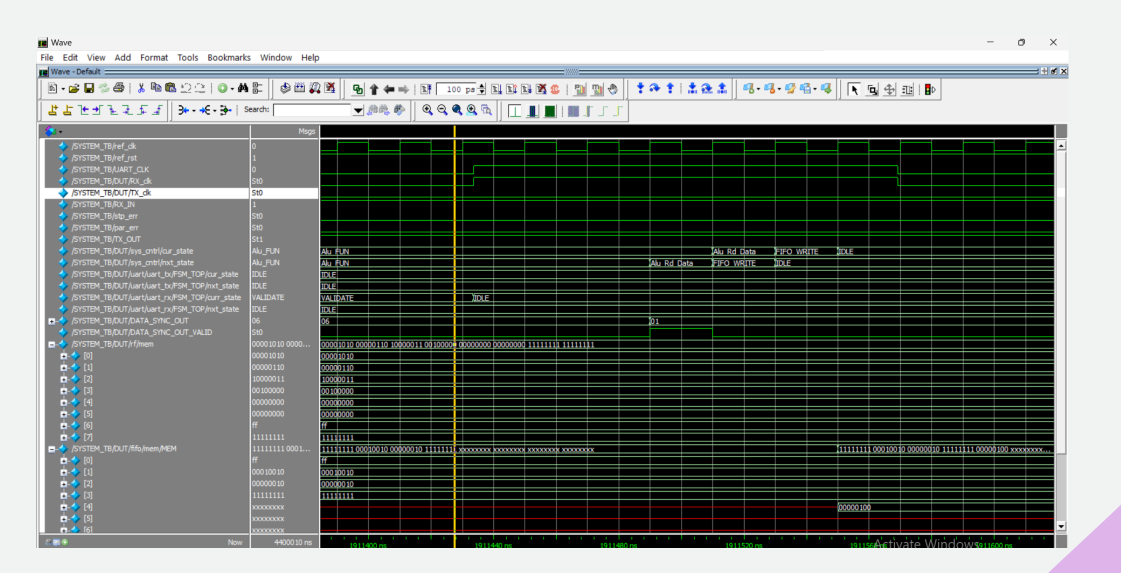
Register File Read Command



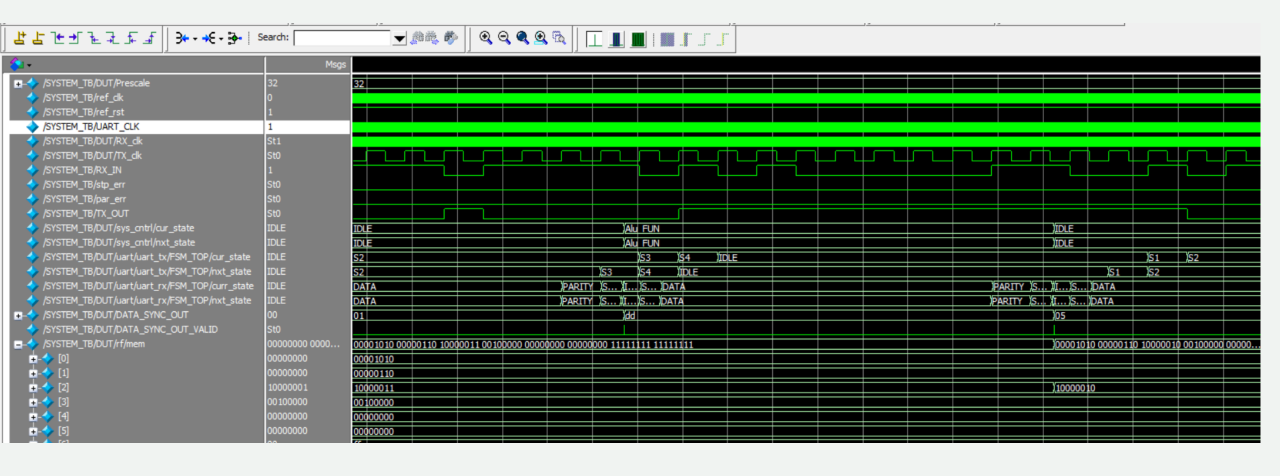
ALU Operation Command



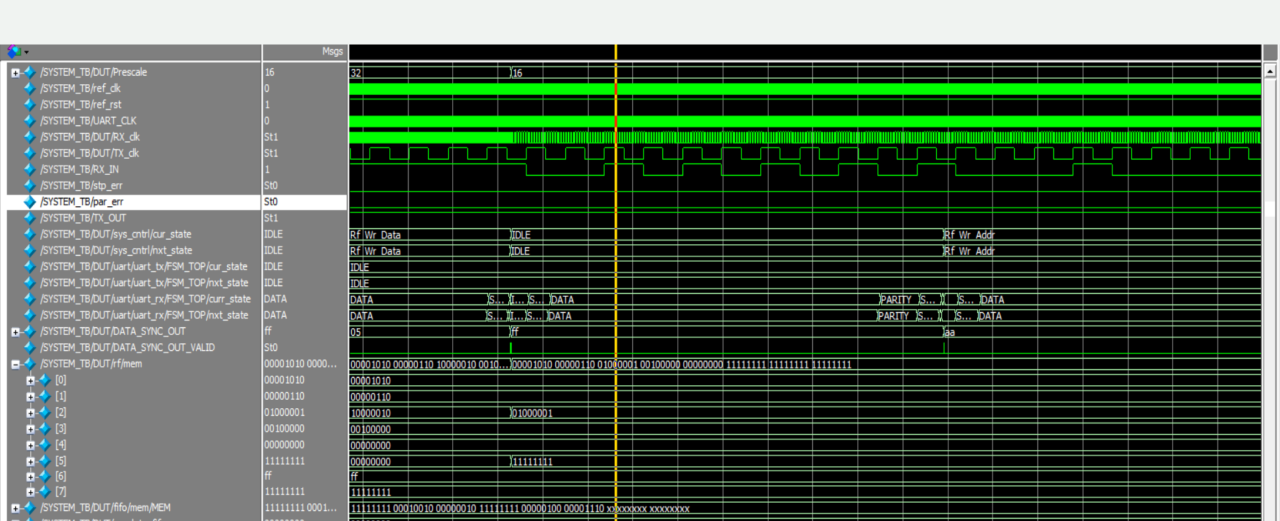
Alu operation Write in fifo



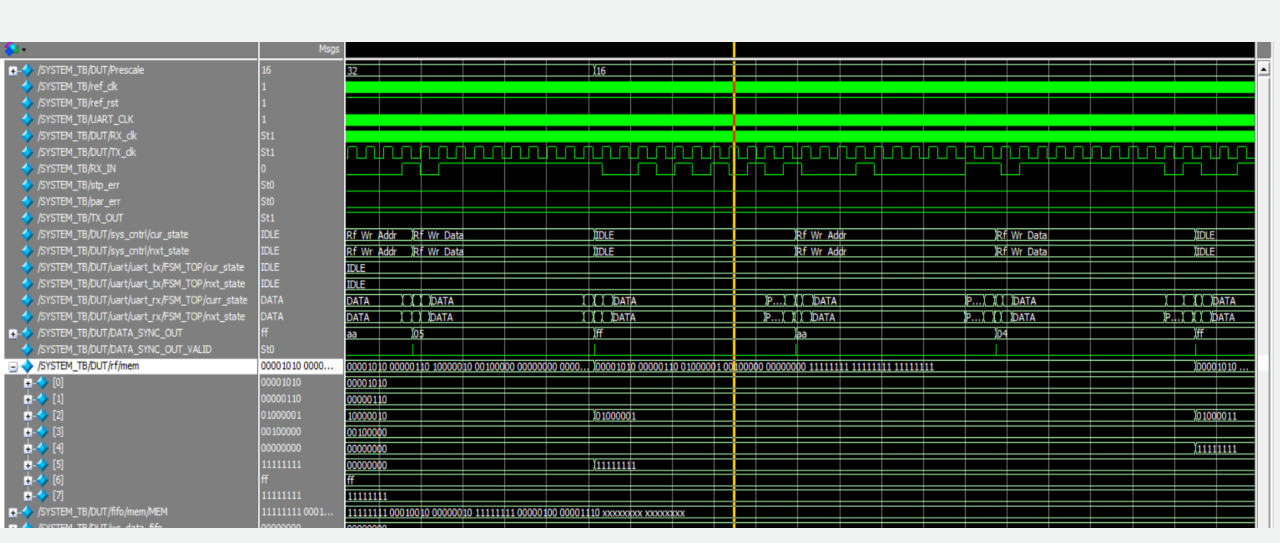
ALU operation (no operands)



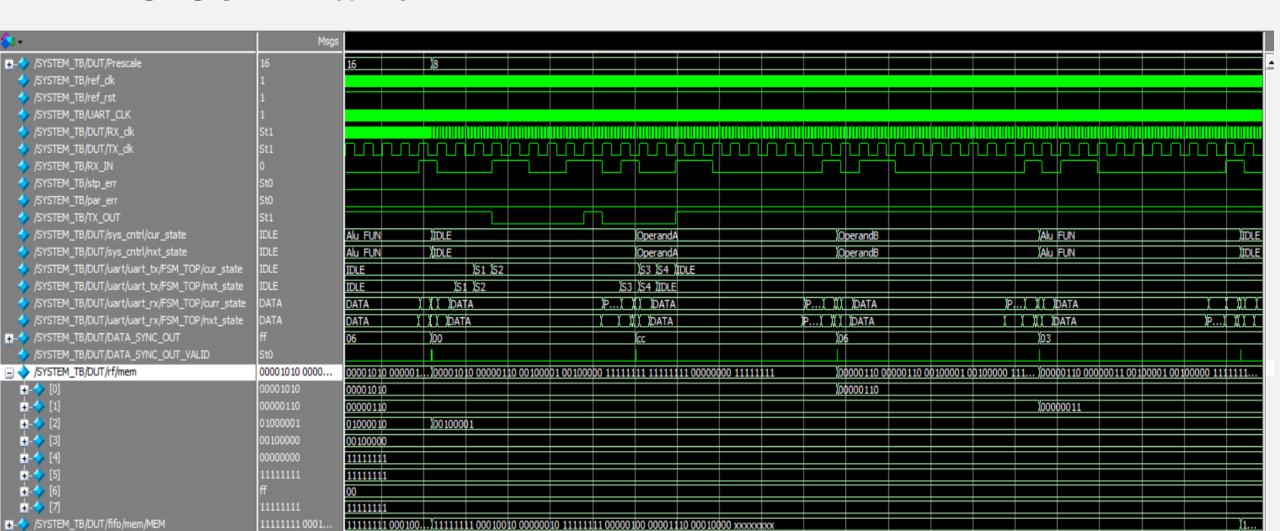
Prescale = 16 Write Command



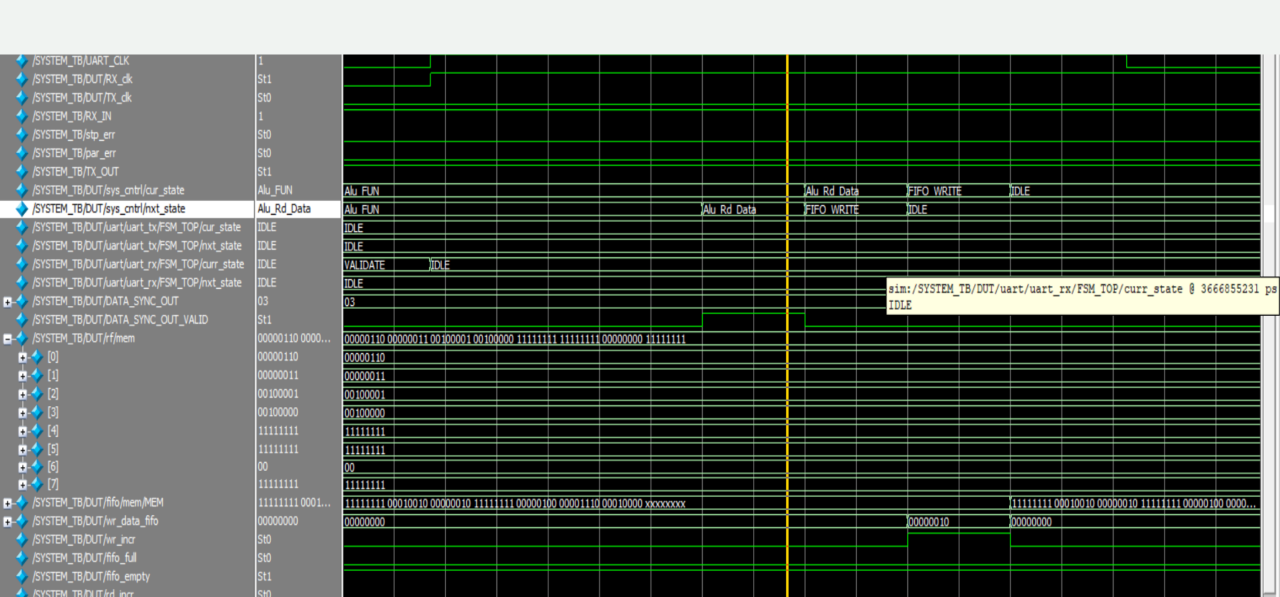
Prescale = 16 Write Command



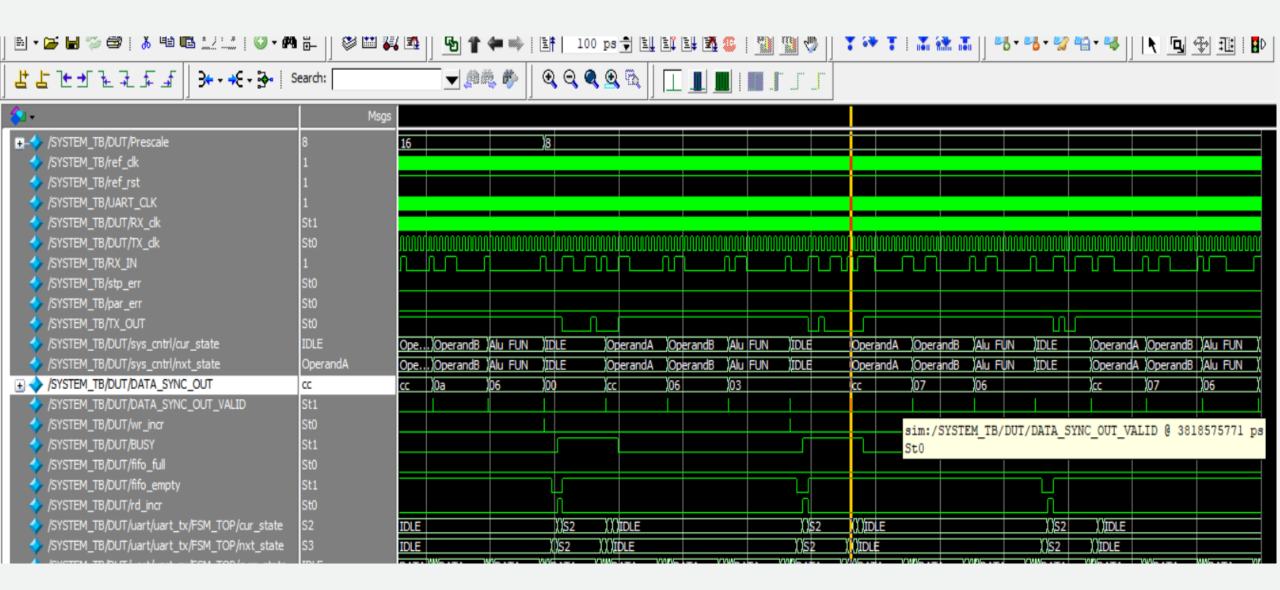
Prescale = 8 ALU Command



Prescale = 8 ALU Command



Important Signals



Transcript

```
Read CMD done & write in fifo done
ALU CMD DONE & write in fifo done (sub succeded)
ALU CMD DONE & write in fifo done (or succeded)
****** Prescale=32
                                                 Parity Disabled **********
write in regfile done
****** Prescale=32
                                                 Parity Enabled
                                                                    par type Even ***********
write in regfile done
****** Prescale=16
                                                 Parity Enabled
write in regfile done
****** Prescale=16
                                                 Parity Disabled ***********************
ALU CMD DONE & write in fifo done (add succeded)
****** Prescale= 8
                                                                    par type Even **************
                                                 Parity Enabled
write in fifo failed , found x and expected 2
****** Prescale= 8
                                                 Parity Enabled
                                                                    par type ODD
ALU CMD DONE & write in fifo done (NAND succeded)
****** Prescale= 8
                                                  Parity Disabled **********************
ALU CMD DONE & write in fifo done (NOR succeded)
Break in Module SYSTEM TB at SYSTEM TB.v line 431
Simulation Breakpoint: Break in Module SYSTEM TB at SYSTEM TB.v line 431
MACRO ./do.txt PAUSED at line 13
A time value could not be extracted from the current line
```