

EE309 Microprocessors Project - Multicycle RISC Design - IITB-RISC

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The datapath consists of Two 16 bit ALUs, One 16 bit priority encoder that gives a 16 bit output and 3bit register address. There are two Sign Extenders SE6 and SE9 for 6 and 9 bit inputs giving 16 bit outputs. There are two left bit shifters Lshifter7 and Lshifter1 which respectively shift the input by 7 and 1 bit (s) to the left appending 0s to the right giving a 16 bit output. There are four temporary registers TA, TB, TC, TD, where TA, TB and TC are 16bit and TD is 3bit.

The instructions and information regarding the states of the FSM can be found in the file **States.pdf** and the state flow diagram can be found in the file **State Flow.pdf**. The control decode logic for each instruction can be found in the file **Decoding Logic.pdf**. The control words can be found in the file **Control Words.pdf**

The next page has the datapath schematic.

