Lab 9 – CSR Support

In this lab, we are going to support privileged architecture in our pipelined processor. For this purpose, we are going to partially support the machine mode of the RISC-V specification in our processor. This will involve adding support for some new instructions in our datapath. We are also going to create a new register file which is going to contain the machine mode CSR registers which can be accessed by these new instructions.

CSR Register File

First, we are going to create a new registerfile which will contain our CSR registers. For this lab, we are only going to implement mip, mie, mstatus, mcause, mtvec and mepc in our register file. These registers have their 12-bit address defined as part of the RISC-V specification. The register file will have the address of the CSR register, the value of PC during the Memory-Writeback stage, the CSR register write control, the interrupt/exception pins and the CSR register write data at its input. The register file will have the CSR read data and the exception PC at its output. This can be illustrated by Figure 9.1.

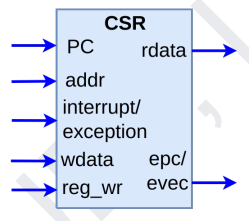


Figure 9.1. CSR Register File.

Listing 9.1 illustrates the implementation of the CSR Register file read and write operations. In the illustrated code we can see that the read and write operation will depend on the 12-bit address of the CSR registers. For checking the values address of the CSR registers refer to Table 2.5 of the RISC-V privileged specifications manual.

```
end
end
// CSR write operation
always comb begin
  csr mstatus wr flag = 1'b0;
  csr mie wr flag
                            = 1'b0;
  . . .
                     = 1'b0;
  csr mepc wr flag
  if (exe2csr ctrl.csr wr req) begin
      case (exe2csr data.csr addr)
          CSR_ADDR_MSTATUS : csr_mstatus_wr_flag = 1'b1;
          CSR ADDR MIE
                          csr mie wr flag = 1'b1;
          CSR ADDR MEPC : csr mepc wr flag = 1'b1;
      endcase // exu2csr data.csr addr
  end // exe2csr ctrl.csr wr req
end
// Update the mip (machine interrupt pending) CSR
always ff @(negedge rst n, posedge clk) begin
  if (~rst n) begin
      csr mip ff <= { `XLEN{1'b0}};</pre>
  end else if (csr mip wr flag) begin
      csr mip ff <= csr wdata;</pre>
  end
end
// Update the mtvec CSR
always ff @(negedge rst n, posedge clk) begin
  if (~rst n) begin
      csr mtvec ff <= { `XLEN{1'b0}};</pre>
  end else if (csr mtvec wr flag) begin
      csr mtvec ff <= csr wdata;
  end
end
```

Listing 9.1. CSR Register File Read and Write operations.

Tasks

- Implement the CSR register file while complying with the specifications manual and simulate it to check the read and write operation.