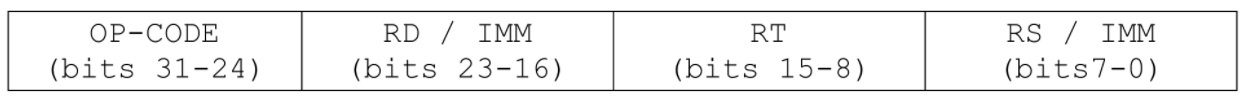
**CO 224 Lab 05 Bonus**

Group 19

This documentation is regarding Logical Shift, Logical Right Shift operation working under this CPU model



Bits (31-24) : OPCODE

Bits (23-16) : The register to be written

Bits (15-8) : The register to be read from the register file.

Bits (7-0) : Immediate value

The basic element in this circuit is the shifter comprising two AND gates and an OR gate.  The SHIFT control signal here is designated by S.  There are two inputs.

Diagram, schematic

Description automatically generatedDiagram

Description automatically generated

Fig 01: Logic Gate implementation

But here, CPU is getting an 8-bit input.so eight elements are required.

Diagram

Description automatically generated

Fig 02: Left Shifting by one unit

The above module is for shifting by one unit.to be shifted by multiple units, the CPU needs such above 8 modules.

The shift is implemented in four stages. the first stage shifting by either **0** or **1**, and the second stage shifting by either **0** or **2**. At the third stage shifting by either **0** or **4**. At the fourth stage shifting by either **0** or **8**. Shifts can be by any count up to **15** but shifts by more than the size of the register leave it all **0’s**. shifting **up to 8** will get useful outputs.

**Logical Left Shift**

sll 4 2 0x02

Destination register

Register to be read

Shifting amount

OPCODE regarding the Logical left shifting will be **0000\_1000**.ALUOP will be **100**.shifting amount will be given as a **hexadecimal** value.

Diagram

Description automatically generated

To be shifted by multiple units eight such modules are used.

**Logical Right Shift**

srl 4 2 0x02

Destination register

Register to be read

Shifting amount

OPCODE regarding the Logical left shifting will be **0000\_1001**.ALUOP will be **100**.shifting amount will be given as a **hexadecimal** value.

To get the logical right shift the mirror-image of the logical left shifter can be used.

Diagram, schematic

Description automatically generated

Fig 03: Datapath Diagram

A picture containing diagram

Description automatically generated

SHIFT

Fig 04: Timing Diagram