Computer Sciences Department University of Wisconsin-Madison CS/ECE 552 – Introduction to Computer Architecture WISC-SP22 ISA Specification

1. Instruction Summary

(KEY: sss = rs, ddd = rd, ttt = rt, iii* = immediate)

| Instruction Format | Syntax | Semantics |
|----------------------|-------------------------|---|
| 00000 xxxxxxxxx | HALT | Cease instruction issue, dump memory state to file |
| 00001 xxxxxxxxxx | NOP | None |
| | | |
| 01000 sss ddd iiiii | ADDI Rd, Rs, immediate | Rd <- Rs + I(sign ext.) |
| 01001 sss ddd iiiii | SUBI Rd, Rs, immediate | Rd <- I(sign ext.) - Rs |
| 01010 sss ddd iiiii | XORI Rd, Rs, immediate | Rd <- Rs XOR I(zero ext.) |
| 01011 sss ddd iiiii | ANDNI Rd, Rs, immediate | Rd <- Rs AND ~I(zero ext.) |
| 10100 sss ddd iiiii | ROLI Rd, Rs, immediate | Rd <- Rs <<(rotate) I(lowest 4 bits) |
| 10101 sss ddd iiiii | SLLI Rd, Rs, immediate | Rd <- Rs << I(lowest 4 bits) |
| 10110 sss ddd iiiii | RORI Rd, Rs, immediate | Rd <- Rs >>(rotate) I(lowest 4 bits) |
| 10111 sss ddd iiiii | SRLI Rd, Rs, immediate | Rd <- Rs >> I(lowest 4 bits) |
| 10000 sss ddd iiiii | ST Rd, Rs, immediate | Mem[Rs + I(sign ext.)] <- Rd |
| 10001 sss ddd iiiii | LD Rd, Rs, immediate | Rd <- Mem[Rs + I(sign ext.)] |
| 10011 sss ddd iiiii | STU Rd, Rs, immediate | Mem[Rs + I(sign ext.)] <- Rd Rs <- Rs + I(sign ext.) |
| | | |
| 11001 sss xxx ddd xx | BTR Rd, Rs | Rd[bit i] <- Rs[bit 15-i] for i=015 |
| 11011 sss ttt ddd 00 | ADD Rd, Rs, Rt | Rd <- Rs + Rt |
| 11011 sss ttt ddd 01 | SUB Rd, Rs, Rt | Rd <- Rt - Rs |
| 11011 sss ttt ddd 10 | XOR Rd, Rs, Rt | Rd <- Rs XOR Rt |
| 11011 sss ttt ddd 11 | ANDN Rd, Rs, Rt | Rd <- Rs AND ~Rt |
| 11010 sss ttt ddd 00 | ROL Rd, Rs, Rt | Rd <- Rs << (rotate) Rt (lowest 4 bits) |

| 11010 sss ttt ddd 01 | SLL Rd, Rs, Rt | Rd <- Rs << Rt (lowest 4 bits) | |
|----------------------|--------------------|--|--|
| 11010 sss ttt ddd 10 | ROR Rd, Rs, Rt | Rd <- Rs >> (rotate) Rt (lowest 4 bits) | |
| 11010 sss ttt ddd 11 | SRL Rd, Rs, Rt | Rd <- Rs >> Rt (lowest 4 bits) | |
| 11100 sss ttt ddd xx | SEQ Rd, Rs, Rt | if (Rs == Rt) then Rd <- 1 else Rd <- 0 | |
| 11101 sss ttt ddd xx | SLT Rd, Rs, Rt | if (Rs < Rt) then Rd <- 1 else Rd <- 0 | |
| 11110 sss ttt ddd xx | SLE Rd, Rs, Rt | if (Rs <= Rt) then Rd <- 1 else Rd <- 0 | |
| 11111 sss ttt ddd xx | SCO Rd, Rs, Rt | if (Rs + Rt) generates carry out then Rd <- 1 else Rd <- 0 | |
| | | | |
| 01100 sss iiiiiiii | BEQZ Rs, immediate | if (Rs == 0) then PC <- PC + 2 + I(sign ext.) | |
| 01101 sss iiiiiiii | BNEZ Rs, immediate | if (Rs != 0) then PC <- PC + 2 + I(sign ext.) | |
| 01110 sss iiiiiiii | BLTZ Rs, immediate | if (Rs < 0) then PC <- PC + 2 + I(sign ext.) | |
| 01111 sss iiiiiiii | BGEZ Rs, immediate | if (Rs >= 0) then PC <- PC + 2 + I(sign ext.) | |
| 11000 sss iiiiiiii | LBI Rs, immediate | Rs <- I(sign ext.) | |
| 10010 sss iiiiiiii | SLBI Rs, immediate | Rs <- (Rs << 8) I(zero ext.) | |
| | | | |
| 00100 ddddddddd | J displacement | PC <- PC + 2 + D(sign ext.) | |
| 00101 sss iiiiiiii | JR Rs, immediate | PC <- Rs + I(sign ext.) | |
| 00110 dddddddddd | JAL displacement | ent R7 <- PC + 2 PC <- PC + 2 + D(sign ext.) | |
| 00111 sss iiiiiiii | JALR Rs, immediate | R7 <- PC + 2 PC <- Rs + I(sign ext.) | |
| | | | |
| 00010 | siic Rs | produce IllegalOp exception. Must provide one source register. | |
| 00011 xxxxxxxxxx | NOP / RTI | PC <- EPC | |
| | | | |

2. Formats

WISC-SP22 supports instructions in four different formats: J-format, 2 I-formats, and the R-format. These are described below.

2.1 J-format

The J-format is used for jump instructions that need a large displacement.

J-Format

| 5 bits | 11 bits | |
|---------|--------------|--|
| Op Code | Displacement | |

Jump Instructions

The Jump instruction loads the PC with the value found by adding the PC of the next instruction (PC+2, not PC+4 as in MIPS) to the **sign-extended** displacement.

The Jump-And-Link instruction loads the PC with the same value and also saves the address of the next sequential instruction (i.e., PC+2) in the link register R_7 .

The syntax of the jump instructions is:

- J displacement
- JAL displacement

2.2 I-format

I-format instructions use either a destination register, a source register, and a 5-bit immediate value; or a destination register and an 8bit immediate value. The two types of I-format instructions are described below.

I-format 1 Instructions

I-format 1

| 5 bits | 3 bits | 3 bits | 5 bits |
|---------|----------------|----------------|-----------|
| Op Code | R _s | R _d | Immediate |

The I-format 1 instructions include XOR-Immediate, ANDN-Immediate, Add-Immediate, Subtract-Immediate, Rotate-Left-Immediate, Shift-Left-Logical-Immediate, Rotate-Right-Immediate, Shift-Logical-Immediate, Load, Store, and Store with Update.

The **ANDNI** instruction loads register R_d with the value of the register R_s AND-ed with the **one's complement** of the zero-extended immediate value. (It may be thought of as a bit-clear instruction.) **ADDI** loads register R_d with the sum of the value of the register R_s plus the **sign-extended** immediate value. **SUBI** loads register R_d with the result of subtracting register R_s from the **sign-extended** immediate value. (That is, immed - R_s , **not** R_s - immed.) Similar instructions have similar semantics, i.e. the logical instructions have zero-extended values and the arithmetic instructions have sign-extended values.

For Load and Store instructions, the effective address of the operand to be read or written is calculated by adding the value in register R_s with the **sign-extended** immediate value. The value is loaded to or stored from register R_d . The **STU** instruction, Store with Update, acts like Store but also writes R_s with the effective address.

The syntax of the I-format 1 instructions is:

- ADDI R_d, R_s, immediate
- SUBI $R_{\rm d},~R_{\rm s},$ immediate
- XORI R_d, R_s, immediate
- ANDNI R_d, R_s, immediate
- ROLI R_d, R_s, immediate
- SLLI R_d, R_s, immediate
- RORI $R_{\rm d},~R_{\rm s},$ immediate
- SRLI R_d, R_s, immediate
- ST R_d, R_s, immediate
- LD $R_{\rm d},~R_{\rm s},$ immediate

• STU R_d, R_s, immediate

I-format 2 Instructions

I-format 2

| 5 bits | 3 bits | 8 bits |
|---------|----------------|-----------|
| Op Code | R _s | Immediate |

The Load Byte Immediate instruction loads Rs with a sign-extended 8-bit immediate value.

The Shift-and-Load-Byte-Immediate instruction shifts R_s 8 bits to the left and replaces the lower 8 bits with the immediate value.

The format of these instructions is:

- LBI $R_{\text{s}}\text{,}$ signed immediate
- SLBI R_s, unsigned immediate

The Jump-Register instruction loads the PC with the value of register R_s + signed immediate. The Jump-And-Link-Register instruction does the same and also saves the return address (i.e., the address of the JALR instruction plus one) in the link register R_7 . The format of these instructions is

- JR Rs, immediate
- JALR Rs, immediate

The branch instructions test a general-purpose register for some condition. The available conditions are: equal to zero, not equal to zero, less than zero, and greater than or equal to zero. If the condition holds, the signed immediate is added to the address of the next sequential instruction and loaded into the PC. The format of the branch instructions is

- BEQZ Rs, signed immediate
- BNEZ Rs, signed immediate
- BLTZ Rs, signed immediate

• BGEZ Rs, signed immediate

2.3 R-format

R-format instructions use only registers for operands. **R-format**

| 5 bits | 3 bits | 3 bits | 3 bits | 2 bits |
|---------|--------|--------|--------|-------------------|
| Op Code | Rs | Rt | Rd | Op Code Extension |

ALU and Shift Instructions

The ALU and shift R-format instructions are similar to I-format 1 instructions, but do not require an immediate value. In each case, the value of R_t is used in place of the immediate. No extension of its value is required. In the case of shift instructions, all but the 4 least-significant bits of R_t are ignored.

The ADD instruction performs signed addition. The SUB instruction subtracts R_s from R_t . (*Not* $R_s - R_t$.) The set instructions SEQ, SLT, SLE instructions compare the values in R_s and R_t and set the destination register R_d to 0x1 if the comparison is true, and 0x0 if the comparison is false. SLT checks for R_s less than R_t , and SLE checks for R_s less than or equal to R_t . (R_s and R_t are two's complement numbers.) The set instruction SCO will set R_d to 0x1 if R_s plus R_t would generate a carry-out from the most significant bit; otherwise it sets R_d to 0x0. The Bit-Reverse instruction, BTR, takes a single operand R_s and copies it to R_d , but with a left-right reversal of each bit; i.e. bit 0 goes to bit 15, bit 1 goes to bit 14, etc.

The syntax of the R-format ALU and shift instructions is:

- ADD Rd, Rs, Rt
- SUB Rd, Rs, Rt
- XOR Rd, Rs, Rt
- ANDN R_d, R_s, R_t
- ROL R_d, R_s, R_t
- SLL Rd, Rs, Rt
- ROR Rd, Rs, Rt
- SRL R_d, R_s, R_t

- SEQ R_d, R_s, R_t
- SLT R_d, R_s, R_t
- SLE R_d, R_s, R_t
- SCO R_d , R_s , R_t
- BTR R_d, R_s

3. Special Instructions

Special instructions use the R-format. The HALT instruction halts the processor. The HALT instruction and all older instructions execute normally, but the instruction after the halt will never execute. The PC is left pointing to the instruction directly after the halt.

The No-operation instruction occupies a position in the pipeline but does nothing.

The syntax of these instructions is:

- HALT
- NOP

The SIIC and RTI instructions are extra credit and can be deferred for later. They will be not tested until the final demo.

The SIIC instruction is an illegal instruction and should trigger the exception handler. EPC should be set to PC + 2, and control should be transferred to the exception handler which is at PC 0x02.

The syntax of this instruction is:

• SIIC Rs

The source register name must be ignored. The syntax is specified this way with a dummy source register, to reuse some components from our existing assembler. The RTI instruction should remain equivalent to NOP until the rest of the design has been completed and thoroughly tested.

RTI returns from an exception by loading the PC from the value in the EPC register.

The syntax of this instruction is:

• RTI

See the Part 4 in the Microarchitecture description for more information on optimizations.