# SRP16 ISA Specification

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# Ch 1. Architecture Overview

#### 1.1. SRP16 Features

- 16-bit RISC processor
- 32 general purpose registers
- Up to 64 KiB of memory
- Fixed length instruction width (2-bytes)
- Little endian

# 1.2. General Purpose Registers

There are 32 general purpose registers, R0-R31. Only R0-R15 can be accessed by Load instructions.

# 1.3. Accumulator Register

The Accumulator register is used to accumulate/store results of arithmetic and logic instructions.

# 1.4. Flag Bit

The Flag Bit is used by compare instructions. After execution of a compare instruction, the flag bit will be set if the comparison is true or cleared otherwise.

# 1.5. Memory Pointer Register or MPTR

SRP16 is a load-store architecture, any instruction that reads from or writes to memory (except for instructions that deal with the stack) will use this register as pointer to a location in memory.

#### 1.6. Stack Pointer

Holds the address of top of the stack. It decrements when you push an item onto the stack and increments when you pop an item off the stack.

### 1.7. Program Counter

The Program Counter holds the address of the current instruction being fetched/executed.

#### 1.8. Memory

SRP16 can access up to 64 KiB of memory. This includes program memory, code memory and the stack.

# Ch 2. Instruction Set

# 2.1. Instruction Encoding Types

SRP16 has three Instruction Encoding types as shown in Fig 1. All are 2 bytes in length.

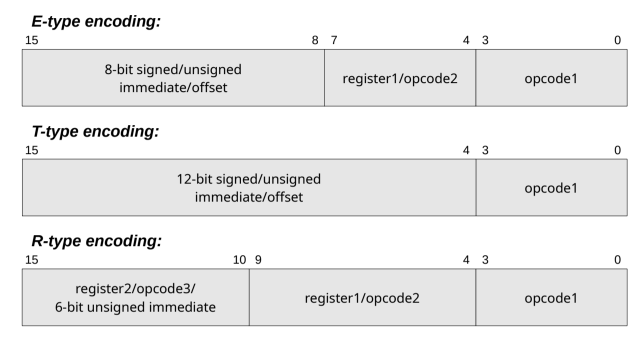


Fig 1: SRP16 Instruction Encoding Types

# 2.2. Register IDs

Each register has been given a unique 6-bit ID that will be used in the instruction encoding to specify which register to use as the operand.

R0-R15: 000000 to 001111
R16-R31: 010000 to 011111
Accumulator (R60): 111100
MPTR (R61): 111101
SP (R62): 111110
PC (R63): 111111

E-type instructions can only access R0-R15 since it has only four bits for the register field.

#### 2.3. Immediate Values

All 8-bit or 12-bit signed immediate values are sign extended to 16-bits. All 8-bit or 12-bit unsigned immediate values are zero extended to 16-bits.

# 2.4. E-type Load Instructions

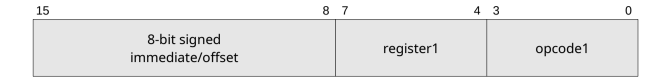


Fig 2: E-type Load Instructions' Encoding

#### 2.4.1. LDR Instruction

• Description: Loads 8-bit signed immediate value to register

Syntax: LDR Rx, 8-bit-signed-immediate

• Operation: Rx ← immediate

• Opcode1: 0000

#### 2.4.2. LDRU Instruction

Description: Loads upper 8-bits of register

• Syntax: LDRU Rx, 8-bit-unsigned-immediate

• Operation: Rx[15:8] ← immediate

• Opcode1: 0001

#### 2.4.3. LD@MPTR Instruction

• Description: Loads 16-bit value from memory to register

• Syntax: LD@MPTR Rx, 8-bit-signed-offset

• Operation: Rx ← memory[MPTR], MPTR ← MPTR+offset

• Opcode1: 0010

#### 2.4.4. ST@MPTR Instruction

Description: Stores contents of register into memory

• Syntax: ST@MPTR Rx, 8-bit-signed-offset

• Operation: memory[MPTR] ← Rx, MPTR ← MPTR+offset

• Opcode1: 0011

#### 2.4.5. LDB@MPTR Instruction

Description: Loads a byte from memory to lower 8-bits of register

Syntax: LDB@MPTR Rx, 8-bit-signed-offset

• Operation: Rx[7:0] ← memory[MPTR], MPTR ← MPTR+offset

Opcode1: 0100

#### 2.4.6. STB@MPTR Instruction

Description: Stores lower 8-bits of register into memory
 Syntax: STB@MPTR Rx, 8-bit-signed-offset

• Operation: memory[MPTR] ← Rx[7:0], MPTR ← MPTR+offset

Opcode1: 0101

# 2.5. T-type Load Instructions



Fig 3: T-type Load Instructions' Encoding

#### 2.5.1. LDA Instruction

Description: Loads 12-bit signed immediate value to accumulator

• Syntax: LDA 12-bit-signed-immediate

• Operation: A ← immediate

• Opcode1: 0110

#### 2.5.2. LDMPTR Instruction

Description: Loads 12-bit unsigned immediate to MPTR
 Syntax: LDMPTR 12-bit-unsigned-immediate

• Operation: MPTR ← immediate

• Opcode1: 0111

#### 2.5.3. LDMPTRU Instruction

Description: Loads upper 4-bits of MPTR register

Syntax: LDMPTRU 12-bit-unsigned-immediate

Operation: MPTR[15:12] ← immediate[3:0]

• Opcode1: 1000

# 2.6. R-type Load Instruction



Fig 4: R-type Load Instruction's Encoding

#### 2.6.1. LDAU Instruction

Description: Loads upper 6-bits of accumulator
 Syntax: LDAU 6-bit-unsigned-immediate
 Operation: A[15:12] ← immediate[3:0]

Opcode1: 1100Opcode2: 111011

# 2.7. R-type Move Instructions



Fig 5: R-type Move Instructions' Encoding

#### 2.7.1. MOV Instruction

• Description: Copies contents of source register to destination register

Syntax: MOV Rx, Ry
 Operation: Rx ← Ry
 Opcode1: 1001

# 2.7.2. MOV Instruction (from PC)

• Description: Copies PC+4 to destination register

Syntax: MOV Rx, PCOperation: Rx ← PC+4

• Opcode1: 1001

• register2: 111111 (PC register ID)

### 2.7.3. JMP Instruction

• Description: Branches to address specified by register

Syntax: JMP Ry or MOV PC, Ry

Operation: PC ← RyOpcode1: 1001

• register1: 111111 (PC register ID)

# 2.8. T-type Jump Instructions



Fig 6: T-type Jump Instructions' Encoding

# 2.8.1. SJMP Instruction

Description: Branches relative to PC

• Syntax: SJMP 12-bit-signed-offset

• Operation: PC ← PC+offset

• Opcode1: 1010

# 2.8.2. SJMPF Instruction

Description: Branches relative to PC if flag is set
 Syntax: SJMPF 12-bit-signed-offset
 Operation: if(flag): PC ← PC+offset

Opcode1: 1011

# 2.9. R-type Stack Instructions



Fig 7: R-type Stack Instructions' Encoding

#### 2.9.1. POP Instruction

Description: Pops an item off the stack and copies it to register.
 Constraints: Can only access general purpose registers R0-R31.

Syntax: POP Rx

• Operation: Rx ← memory[SP], SP ← SP+1

#### 2.9.2. PUSH Instruction

Description: Pushes contents of register to stack

• Constraints: Can only access general purpose registers R0-R31.

Syntax: PUSH Rx

Operation: SP ← SP-1, memory[SP] ← Rx

Opcode1: 1100Opcode2: 111101

# 2.10. R-type Increment/Decrement Instructions



Fig 8: R-type Increment/Decrement Instructions' Encoding

#### 2.10.1. INC Instruction

· Description: Increments contents of register

• Constraints: Can only access general purpose registers R0-R31.

• Syntax: INC Rx

• Operation: Rx ← Rx+1

• Opcode1: 1100

Opcode2: 111110

#### 2.10.2. DEC Instruction

Description: Decrements contents of register

• Constraints: Can only access general purpose registers R0-R31.

• Syntax: DEC Rx

• Operation:  $Rx \leftarrow Rx-1$ 

• Opcode1: 1100

• Opcode2: 111111

# 2.11. E-type Immediate Arithmetic Instructions

15	3	7	4	3	0	_
8-bit signed immediate		opcode	2	ор	ocode1	

Fig 9: E-type Arithmetic Immediate Instructions' Encoding

#### 2.11.1. ADDI Instruction

• Description: Adds 8-bit signed immediate value to accumulator

• Syntax: ADDI 8-bit-signed-immediate

• Operation: A ← A+immediate

Opcode1: 1101 Opcode2: 0001

#### 2.11.2. ADCI Instruction

• Description: Adds 8-bit signed immediate value to accumulator with carry

Syntax: ADCI 8-bit-signed-immediate

• Operation: A ← A+immediate+carry

0pcode1: 1101 0pcode2: 1101

#### 2.11.3. SBBI Instruction

• Description: Subtracts 8-bit signed immediate value from accumulator with borrow

• Syntax: SBBI 8-bit-signed-immediate

• Operation: A ← A-immediate-carry

0pcode1: 1101 0pcode2: 1110

#### 2.11.4. ANDI Instruction

• Description: Performs bitwise AND on accumulator and 8-bit signed immediate value

Syntax: ANDI 8-bit-signed-immediate

• Operation: A ← A&immediate

Opcode1: 1101Opcode 2: 0111

#### 2.11.5. ORI Instruction

• Description: Performs bitwise OR on accumulator and 8-bit signed immediate value

• Syntax: ORI 8-bit-signed-immediate

• Operation: A ← A|immediate

#### 2.11.6. XORI Instruction

• Description: Performs bitwise XOR on accumulator and 8-bit signed immediate value

Syntax: XORI 8-bit-signed-immediate

• Operation: A ← A^immediate

Opcode1: 1101Opcode 2: 1001

# 2.12. R-type Immediate Arithmetic Instructions



Fig 10: R-type Immediate Arithmetic Instructions' Encoding

#### 2.12.1. SLAI Instruction

• Description: Performs arithmetic left shift on accumulator

• Syntax: SLAI 6-bit-unsigned-immediate

• Operation: A← A<<<immediate

Opcode1: 1100Opcode2: 100011

#### 2.12.2. SRAI Instruction

Description: Performs arithmetic right shift on accumulator

Syntax: SRAI 6-bit-unsigned-immediate

• Operation: A ← A>>>immediate

Opcode1: 1100Opcode2: 100100

#### 2.12.3. SLLI Instruction

• Description: Performs logical left shift on accumulator

• Syntax: SLLI 6-bit-unsigned-immediate

• Operation: A← A<<immediate

Opcode1: 1100Opcode2: 100101

### 2.12.4. SRLI Instruction

Description: Performs logical right shift on accumulator

• Syntax: SRLI 6-bit-unsigned-immediate

• Operation: A ← A>>immediate

# 2.13. R-type Arithmetic Instructions



Fig 11: R-type Arithmetic Instructions' Encoding

#### 2.13.1. ADD Instruction

Description: Adds contents of register to accumulator

Syntax: ADD Rx
 Operation: A ← A+Rx
 Opcode1: 1100
 Opcode2: 000001

#### 2.13.2. SUB Instruction

• Description: Subtracts contents of register from accumulator

Syntax: SUB Rx
 Operation: A ← A-Rx
 Opcode1: 1100
 Opcode2: 000010

#### 2.13.3. ADC Instruction

• Description: Adds contents of register to accumulator with carry

Syntax: ADC Rx

• Operation: A ← A+Rx+carry

Opcode1: 1100Opcode2: 001101

#### 2.13.4. SBB Instruction

• Description: Subtracts contents of register from accumulator with borrow

Syntax: SBB Rx

• Operation: A← A-Rx-carry

Opcode1: 1100Opcode2: 001110

# 2.13.5. AND Instruction

Description: Performs bitwise AND on accumulator and register

Syntax: AND Rx
 Operation: A ← A&Rx
 Opcode1: 1100
 Opcode 2: 000111

#### 2.13.6. OR Instruction

Description: Performs bitwise OR on accumulator and register

• Syntax: OR Rx

Operation: A ← A|Rx

• Opcode1: 1100

• Opcode 2: 001000

#### 2.13.7. XOR Instruction

· Description: Performs bitwise XOR on accumulator and register

• Syntax: XOR Rx

• Operation: A ← A^Rx

Opcode1: 1100Opcode 2: 001001

#### 2.13.8. SLA Instruction

• Description: Performs arithmetic left shift by shift amount held in register

• Syntax: SLA Rx

• Operation:  $A \leftarrow A << Rx$ 

Opcode1: 1100Opcode2: 000011

#### 2.13.9. SRA Instruction

• Description: Performs arithmetic right shift by shift amount held in register

Syntax: SRA Rx

• Operation: A ← A>>>Rx

Opcode1: 1100Opcode2: 000100

# 2.13.10. SLL Instruction

• Description: Performs logical left shift by shift amount held in register

• Syntax: SLL Rx

• Operation:  $A \leftarrow A << Rx$ 

Opcode1: 1100Opcode2: 000101

#### 2.13.11. SRL Instruction

• Description: Performs logical right shift by shift amount held in register

• Syntax: SRL Rx

• Operation: A ← A>>Rx

# 2.14. E-type Compare Immediate Instructions

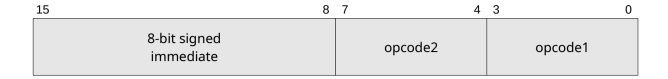


Fig 12: E-type Compare Immediate Instructions' Encoding

#### 2.14.1. CLI Instruction

• Description: Sets flag bit if accumulator is less than 8-bit signed immediate

• Syntax: CLI 8-bit-signed-immediate

• Operation: if(A<immediate): flag  $\leftarrow$  1 else: flag  $\leftarrow$  0

Opcode1: 1101Opcode2: 1010

### 2.14.2. CGI Instruction

• Description: Sets flag bit if accumulator is greater than 8-bit signed immediate

• Syntax: CGI 8-bit-signed-immediate

• Operation: if(A>immediate): flag  $\leftarrow$  1 else: flag  $\leftarrow$  0

Opcode1: 1101Opcode2: 1011

# 2.14.3. CEI Instruction

Description: Sets flag bit if accumulator is equal to 8-bit signed immediate

• Syntax: CEI 8-bit-signed-immediate

• Operation: if(A==immediate): flag ← 1 else: flag ← 0

# 2.15. R-type Compare Instructions



Fig 13: R-type Compare Instructions' Encoding

#### 2.15.1. CL Instruction

• Description: Sets flag bit if accumulator is less than register

• Syntax: CL Rx

• Operation: if(A<Rx): flag ← 1 else: flag ← 0

Opcode1: 1100Opcode2: 001010

#### 2.15.2. CG Instruction

• Description: Sets flag bit if accumulator is greater than register

• Syntax: CG Rx

• Operation: if(A>Rx): flag  $\leftarrow$  1 else: flag  $\leftarrow$  0

Opcode1: 1100Opcode2: 001011

#### 2.15.3. CE Instruction

• Description: Sets flag bit if accumulator is equal to register

• Syntax: CE Rx

• Operation: if(A==Rx): flag  $\leftarrow$  1 else: flag  $\leftarrow$  0

# 2.16. R-type Flag Instruction



Fig 14: R-type Flag Instruction's Encoding

# 2.16.1. NOTF Instruction

• Description: Inverts flag bit

• Syntax: NOTF

• Operation: flag ← !flag

Opcode1: 1100Opcode2: 010000

• Opcode3: 000000 or xxxxxx

# 2.17. SRP16 Opcode Table

Instruction	Encoding Type	0pcode2	Opcode1
LDR	E-type	-	0000
LDRU	E-type	-	0001
LD@MPTR	E-type	-	0010
ST@MPTR	E-type	-	0011
LDB@MPTR	E-type	-	0100
STB@MPTR	E-type	-	0101
LDA	T-type	-	0110
LDMPTR	T-type	-	0111
LDMPTRU	T-type	-	1000
MOV	R-type	-	1001
SJMP	T-type	-	1010
SJMPF	T-type	-	1011
ADD	R-type	000001	1100
SUB	R-type	000010	1100
SLA	R-type	000011	1100
SRA	R-type	000100	1100
SLL	R-type	000101	1100
SRL	R-type	000110	1100
AND	R-type	000111	1100
OR	R-type	001000	1100
XOR	R-type	001001	1100
CL	R-type	001010	1100
CG	R-type	001011	1100
CE	R-type	001100	1100
ADC	R-type	001101	1100
SBB	R-type	001110	1100
NOTF	R-type	010000	1100
SLAI	R-type	100011	1100
SRAI	R-type	100100	1100
SLLI	R-type	100101	1100
SRLI	R-type	100110	1100
LDAU	R-type	111011	1100
POP	R-type	111100	1100

Instruction	Encoding Type	Opcode2	0pcode1
PUSH	R-type	111101	1100
INC	R-type	111110	1100
DEC	R-type	111111	1100
ADDI	E-type	0001	1101
ANDI	E-type	0111	1101
ORI	E-type	1000	1101
XORI	E-type	1001	1101
CLI	E-type	1010	1101
CGI	E-type	1011	1101
CEI	E-type	1100	1101
ADCI	E-type	1101	1101
SBBI	E-type	1110	1101

# 2.18. SRP16 Instruction Set Quick Reference

Instruction	Operation
LDR Rx, 8-bit-signed-immediate	Rx ← immediate
LDRU Rx, 8-bit-unsigned-immediate	Rx[15:8] ← immediate
LD@MPTR Rx, 8-bit-signed-offset	Rx ← memory[MPTR] MPTR ← MPTR+offset
ST@MPTR Rx, 8-bit-signed-offset	memory[MPTR] ← Rx MPTR ← MPTR+offset
LDB@MPTR Rx, 8-bit-signed-offset	<pre>Rx[7:0] ← memory[MPTR] MPTR ← MPTR+offset</pre>
STB@MPTR Rx, 8-bit-signed-offset	memory[MPTR] ← Rx[7:0] MPTR ← MPTR+offset
LDA 12-bit-signed-immediate	A ← immediate
LDAU 6-bit-unsigned-immediate	$A[15:12] \leftarrow immediate[3:0]$
LDMPTR 12-bit-unsigned-immediate	MPTR ← immediate
LDMPTRU 12-bit-signed-immediate	$MPTR[15:12] \leftarrow immediate[3:0]$
MOV Rx, Ry	Rx ← Ry
MOV Rx, PC	Rx ← PC+4
JMP Ry or MOV PC, Ry	PC ← Ry
SJMP 12-bit-signed-offset	PC ← PC+offset
SJMPF 12-bit-signed-offset	if(flag): PC ← PC+offset
NOTF	flag ← !flag
POP Rx	Rx ← memory[SP] SP ← SP+1
PUSH Rx	<pre>SP ← SP-1 memory[SP] ← Rx</pre>
INC Rx	Rx ← Rx+1
DEC Rx	Rx ← Rx-1
ADDI 8-bit-signed-immediate	A ← A+immediate
ADCI 8-bit-signed-immediate	A ← A+immediate+carry
SBBI 8-bit-signed-immediate	A ← A-immediate-carry
ANDI 8-bit-signed-immediate	A ← A&immediate
ORI 8-bit-signed-immediate	A ← A immediate
XORI 8-bit-signed-immediate	A ← A^immediate
SLAI 6-bit-unsigned-immediate	A ← A<< <immediate< td=""></immediate<>
SRAI 6-bit-unsigned-immediate	A ← A>>>immediate

Instruction	Operation
SLLI 6-bit-unsigned-immediate	A ← A< <immediate< td=""></immediate<>
SRLI 6-bit-unsigned-immediate	A ← A>>immediate
ADD Rx	A ← A+Rx
SUB Rx	A ← A-Rx
ADC Rx	A ← A+Rx+carry
SBB Rx	A ← A-Rx-carry
AND Rx	A ← A&Rx
OR Rx	$A \leftarrow A \mid Rx$
XOR Rx	A ← A^Rx
SLA Rx	A ← A<< <rx< td=""></rx<>
SRA Rx	A ← A>>>Rx
SLL Rx	$A \leftarrow A << Rx$
SRL Rx	A ← A>>Rx
CLI 8-bit-signed-immediate	if(A <immediate): 1<br="" flag="" ←="">else: flag ← 0</immediate):>
CGI 8-bit-signed-immediate	if(A>immediate): flag ← 1 else: flag ← 0
CEI 8-bit-signed-immediate	if(A==immediate): flag ← 1 else: flag ← 0
CL Rx	if(A <rx): 1<br="" flag="" ←="">else: flag ← 0</rx):>
CG Rx	if(A>Rx): flag ← 1 else: flag ← 0
CE Rx	if(A==Rx): flag ← 1 else: flag ← 0