# **ANNA+ Programming Card**

Opcode	Ор	Operands	Description					
0000	add	Rd Rs <sub>1</sub> Rs <sub>2</sub>	Two's complement addition: $R(Rd) \leftarrow R(Rs_1) + R(Rs_2)$					
0000	sub	$Rd Rs_1 Rs_2$	Two's complement subtraction: $R(Rd) \leftarrow R(Rs_1) - R(Rs_2)$					
0000	and	Rd Rs <sub>1</sub> Rs <sub>2</sub>	Bitwise and operation: $R(Rd) \leftarrow R(Rs_1) \& R(Rs_2)$					
0000	or	Rd Rs <sub>1</sub> Rs <sub>2</sub>	Bitwise or operation: $R(Rd) \leftarrow R(Rs_1) \mid R(Rs_2)$					
0000	not	Rd Rs1	Bitwise not operation: $R(Rd) \leftarrow R(Rs_I)$					
0001	jalr	$Rd Rs_1$	Jumps to the address stored in register $Rd$ and stores PC + 1 in register $Rs_I$ .					
0010	in	Rd	Input instruction: $R(Rd) \leftarrow input$					
0011	out	Rd	Output instruction: output $\leftarrow R(Rd)$ . If $Rd$ is r0, halts the processor (see .halt).					
0011	outn	Rd	Prints the integer value $R(Rd)$ to STDOUT.					
0011	outs	Rd	Prints the NUL-terminated string at $M[R(Rd)]$ to STDOUT.					
0100	addi	Rd Rs1 Imm6	Add immediate: $R(Rd) \leftarrow R(Rs_1) + Imm6$					
0101	shf	Rd Rs1 Imm6	Bit shift. The contents of Rs <sub>I</sub> are shifted left (if Imm6 is positive) or right with zero extension (if Imm6 is negative The shift amount is abs(Imm6); the result is stored in R(Ra					
0110	lw	Rd Rs1 Imm6	Loads word from memory using the effective address computed by adding $Rs_I$ with the signed immediate: $R(Rd) \leftarrow M[R(RsI) + Imm6]$					
0111	SW	Rd Rs1 Imm6	Stores word into memory using the effective address computed by adding Rs <sub>1</sub> with the signed immediate: $M[R(Rs_1) + Imm6] \leftarrow R(Rd)$					
1000	11i	Rd Imm8	The lower bits (7-0) of <i>Rd</i> are copied from <i>Imm8</i> . The upper bits (15-8) of <i>Rd</i> are equal to bit 7 of <i>Imm8</i> (sign extension).					
1001	lui	Rd Imm8	The upper bits (15- 8) of <i>Rd</i> are copied from Imm8. The lower bits (7-0) of <i>Rd</i> are unchanged.					
1010	beq	Rd Imm8	If $R(Rd) = 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.					
1011	bne	Rd Imm8	If $R(Rd) \neq 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.					
1100	bgt	Rd Imm8	If $R(Rd) > 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.					

1101	bge	Rd Imm8	If $R(Rd) \ge 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.				
1110	blt	Rd Imm8	If $R(Rd) < 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.				
1111	ble	Rd Imm8	If $R(Rd) \le 0$ , then branch is taken with indirect target of $PC + 1 + Imm8$ as next PC. Immediate is a signed value.				
Pseudo-Ops	halt		Assembles as out r0 instructino (0x3000) that halts the processor.				
	lwi	Rd Imm16	Assembles 11i and 1ui instructions to load $Imm16$ into $R(Rd)$ . Can be used with labels.				
	mov	$Rd Rs_1$	Assembles add $Rd$ $Rs_1$ r0 to execute $R(Rd) \leftarrow R(Rs_1)$				
	push Rsp Rs1		Assembles sw and addi instructions to push $R(Rs_I)$ to $M(Rsp)$ and decrement $R(Rsp)$ .				
	pop	Rsp Rd	Assembles addi and lw instructions to increment $R(Rsp)$ then pop $M(Rsp)$ to $R(Rd)$ .				
	.halt		Assembler directive that emits an out instruction (0x3000) that halts the processor. Supported for backward compatibility; use halt pseudo-op instead.				
Assembler Directives	.fill Imm16		Fills next memory locations with the specified values.  Immediate is a signed value.				
	.org	Imm16	Assembly continues at the address indicated.				
	.def	Imm16	Sets the specified label to the value indicated. Must specify a label with this directive.				
	.cstr	String	Fills next memory locations with a NUL-terminated string, one character per memory word.				
	.ralias	$A R_n$	Creates an alias $A$ for register $n$ . The alias must start with an $r$ .				

# **Registers**

- Represented by fields Rd, Rs<sub>1</sub>, and Rs<sub>2</sub>.
- A register can be any value from: r0, r1, r2, r3, r4, r5, r6, r7.
- Register r0 is always zero. Writes to register r0 are ignored.

### **Immediates**

- Represented by fields *Imm6*, *Imm8*, and *Imm16*. The number refers to the size of the immediate in bits.
- Immediates are represented using decimal values, hexadecimal values, or labels. Hexadecimal values must start with '0x' and labels must be preceded with '&'.

- The immediate fields represent a signed value. The immediate field for lui is specified using a signed value but the sign is irrelevant as the eight bits are copied directly into the upper eight bits of the destination register.
- Labels refer to the address of the label. If a label is used in a branch, the proper PC-relative offset is computed and used as the immediate.

#### **Comments**

• A comment begins with a pound sign '#' and continues until the following newline.

#### Labels

- Label definitions consist of a string of letters, digits, and underscore characters followed by a colon. The colon is not part of the label name.
- A label definition must precede an instruction on the same line.
- A label may only be defined once in a program. Only one label is allowed per instruction. The instruction must appear on the same line as the label.

#### **Instruction Formats**

Instructions adhere to one of the following three instruction formats:

# **R-type** (add, sub, and, or, not, jalr, in, out)

15	12	11	9	8	6	5	3	2	0
Opcode		Rd		Rs1		Rs2		Function code*	

<sup>\*</sup>Function codes for opcode 0000: add (000), sub (001), and (010), or (011), not (100), jalr, in, out do not use the function; each has a unique opcode.

## **I6-type** (addi, shf, lw, sw)

15	12	11	9	8	6	5	0
Opcode		Rd		$Rs_1$		Imm6	

### **I8-type** (lli, lui, beg, bne, bgt, bge, blt, ble)

15	12	11 9	8	7	0
Opcode		Rd	Unused	Imm8	

## **ANNA Calling Convention**

- The start of the stack is at address  $0 \times 8000$ . The program is responsible for initializing the stack and frame pointers at the beginning of the program.
- Register usage:
  - o r4: return value after a function call.
  - o r5: return address at the beginning of the function call.

- o r6: frame pointer throughout the program
- o r7: stack pointer throughout the program
- All parameters must be stored on the stack (registers are not used).
- The return value is stored in r4 (stack is not used).
- Caller must save values in r1-r5 they want retained after a function (caller save registers).
  - o The return address in r5 is treated like any other caller save register.
- All activation records have the same ordering.
  - $\circ$  Function parameters are pushed onto the stack, accessed via FP+n.
  - o First entry (offset 0) is for the previous frame pointer
  - Next entry (offset -1) is for return address
  - o Remaining entries are used for local variables and temporary values (order left up to programmer).
- Activation record for "main" only has local variables and temporary values.
  - No previous frame
  - No parameters
- Alternatively, global variables may be stored in regular memory as labels on .fill directives.

# **ANNA Heap Management**

- Dynamic memory in ANNA is simplified only allocations (no deallocations).
- Heap management table is implemented using a single pointer called heapPtr: it points to the next free word in memory.
- Heap is placed at the very end of the program:

# heap section

heapPtr: .fill &heap
heap: .fill 0