# Schwap CPU Design Documentation

Charlie Fenoglio, Alexander Hirschfeld, Andrew McKee, and Wesley Van Pelt Winter 2015/2016

## 1 Registers

There are a total of 76 16-bit registers; 12 are fixed and 64 (spilt into 16 groups of 4) "schwapable" registers. Some registers have alias names, see Section 6.3.1 for a list.

### 1.1 Register Names and Descriptions

Name	Number	Description	Saved Across Call?
\$z0	0	The Value 0 <sup>†</sup>	-
\$a0	1	Assembler Temporary 0	No
\$a1	2	Assembler Temporary 1	No
\$pc	3	Program Counter <sup>‡</sup>	Yes
\$sp	4	Stack Pointer	Yes
\$ra	5	Return Address	Yes
\$s0 - \$s1	6 - 7	User Saved Temporaries	Yes
\$t0 - \$t3	8 - 11	User Temporaries	No
\$h0 - \$h3	12 - 15	Schwap	-

<sup>&</sup>lt;sup>†</sup>See Section 6.1.1-1 for details <sup>‡</sup>See Section 6.1.1-2 for details

### 1.2 Schwap Registers

The "schwap" registers are registers that appear to be swapped using a command. There is no data movement when schwapping, it only changes which registers the \$h0 - \$h3 refer to. There are 8 groups the user can use for general purpose and 8 reserved groups.

#### 1.2.1 Schwap Group Numbers, Descriptions, and Uses

Group Number	Uses	Saved Across Call?
0 - 3	User Temporaries	No
4 - 7	User Saved Temporaries	Yes
8	Arguments 0 - 3	No
9	Return Values 0 - 3	No
10 - 14	Reserved For Future Use <sup>†</sup>	-
15	Go to the last used group	-

 $<sup>^{\</sup>dagger}$ See Section 6.1.2-1 for details

## 2 Instructions

All instructions are 16-bits. The destination register is also used as a source unless otherwise noted. All offsets are bit shifted left by 1 since all instructions are 2 bytes long.

### 2.1 Instruction Types and Bit Layouts

Instructions can be manually translated by putting the bits for each of the components of the instructions in the places listed by the diagrams for each type. The OP codes, function codes, and types can by found on the "Core Instructions Summary" (2.2.1) table. The destination and source are register numbers, which can be found under the "Register Names and Descriptions" (1.1) table. Schwap group numbers can be found under the "Schwap Group Numbers, Descriptions, and Uses" (1.2.1) table. The active schwap group is not preserved over a function call. See Section 6.2.1 for notes on the types and layouts.

#### 2.1.1 A-Type

OP Co	de	Destin	ation	Source		Func.	Code
15	12	11	8	7	4	3	0
Immed	iate						
15							0

Used for all ALU operations. It consists of a 4-bit OP code, 4-bit destination, 4-bit source, and a 4-bit function code. If the instruction has an immediate, it is inserted as the next instruction.

#### 2.1.2 B-Type

OP Code	е	R0		R1		Offset	
15	12	11	8	7	4	3	0

If it is being used for branching it consists of a 4-bit OP code, 4-bit 1st source (R0), 4-bit 2nd source (R1), and a 4-bit (unsigned) offset. If it is being used for reading from memory it consists of a 4-bit OP code, 4-bit destination (R0 not used as a source), 4-bit source (R1), and a 4-bit (unsigned) offset. If it is being used for writing to memory it consists of a 4-bit OP code, 4-bit source (R0), 4-bit destination (R1), and a 4-bit (unsigned) offset.

#### 2.1.3 H-Type

OP Code	Group	
15 12	3	0

Used for schwapping and sudo. It consists of a 4-bit OP code, 8 unused bits, and a 4-bit schwap group number or sudo use case.

#### 2.1.4 J-Type

Used for jumping. It consists of a 4-bit OP code, 4-bit source, and an 8-bit (signed) offset.

OP Code	Э	Source		Offset	
15	12	11	8	7	0

### 2.2 Core Instructions

Some instructions have alias names, see Section 6.3.2 for a list.

### 2.2.1 Core Instructions Summary

OP Code	Function Code	Name	Type	Description
	0x0	and	A	Bitwise ands 2 values
	0x1	orr	A	Bitwise ors 2 values
	0x2	xor	A	Bitwise xors 2 values
	0x3	not	A	Bitwise nots 2 values
	0x4	tsc	A	Converts a number to 2's compliment
$0x0/1^{\dagger}$	0x5	slt	A	Set less than
0110/1	0x6	sll	A	Left logical bit shift
	0x7	srl	A	Right logical bit shift
	0x8	sra	A	Right arithmetic bit shift
	0x9	add	A	Adds 2 values
	0xA	sub	A	Subtracts 2 values
	0xF	сру	A	Copies the value in one register to another
0x2	-	beq	В	Branches if the 2 values are equal
0x3	-	bne	В	Branches if the 2 values are not equal
0x4	-	bgt	В	Branches if value0 > value1
0x5	-	blt	В	Branches if value0 < value1
0x6	-	jr	J	Jumps to the value
0x7	-	r	В	Reads the value in memory into a register
0x8	-	w	В	Writes the value in a register into memory
0xE	-	rsh	Н	Changes the schwap group
0xF	-	sudo	Н	Sames as "syscall" in MIPS

 $<sup>^{\</sup>dagger}0x0$  is used for instructions which do not use an immediate, 0x1 is used if the instruction does use an immediate

## 2.2.2 Core Instructions and Details

and: A standard bitwise "and", it can use any of the syntaxes listed below.

Syntax	Meaning	Description
and [dest] [src]	dest = dest & src	Bitwise ands the values in registers [dest] and [src]
and [dest] [src] [immediate]	src = immediate dest = dest & src	Loads the immediate into the register [src] and then bitwise ands the values in registers [dest] and [src]
and [dest] [immediate]	dest = dest & immediate	Bitwise ands the immediate and the value in the register [dest]

orr: A standard bitwise "or", it can use any of the syntaxes listed below.

•	if bearing a browned of , to easi age any of the by meaner instead below.				
	Syntax	Meaning	Description		
	orr [dest] [src]	$dest = dest \mid src$	Bitwise ors the values in registers [dest] and [src]		
	orr [dest] [src] [immediate]	src = immediate $dest = dest \mid src$	Loads the immediate into the register [src] and then bitwise ors the values in registers [dest] and [src]		
	orr [dest] [immediate]	$dest = dest \mid immediate$	Bitwise ors the immediate and the value in the register [dest]		

xor: A standard bitwise "xor", it can use any of the syntaxes listed below.

Syntax	Meaning	Description
xor [dest] [src]	$dest = dest \hat{\ } src$	Bitwise xors the values in registers [dest] and [src]
xor [dest] [src] [immediate]	src = immediate $dest = dest ^ src$	Loads the immediate into the register [src] and then bitwise xors the values in registers [dest] and [src]
xor [dest] [immediate]	dest = dest ^ immediate	Bitwise xors the immediate and the value in the register [dest]

not: A standard bitwise "not", it can use any of the syntaxes listed below.

I bearing a storing that the carries and and a storing				
Syntax	Meaning	Description		
not [dest]	$dest = \sim dest$	Bitwise nots the value in the register [dest]		
not [dest] [src] [immediate]	src = immediate $dest = \sim src$	Loads the immediate into the register [src] and then bitwise nots the value in register [src] into [dest]		
not [dest] [immediate]	$dest = \sim immediate$	Bitwise nots the immediate into the register [dest]		

tsc: Converts an integer to/from 2's compliment, it can use any of the syntaxes listed below.

converts an inveger to moin 25 compriment, it can use any of the symptomes instead solow.					
Syntax	Meaning	Description			
tsc [dest]	$dest = \sim dest + 1$	Converts the value in the register [dest] to 2's compliment			
tsc [dest] [src] [immediate]	src = immediate $dest = \sim src + 1$	Loads the immediate into the register [src] and then converts the value in register [src] to 2's compliment and stores into [dest]			
tsc [dest] [immediate]	$dest = \sim immediate + 1$	Converts the immediate to 2's compliment and stores into the register [dest]			

slt: A standard ALU set less than, it can use any of the syntaxes listed below.

Syntax	Meaning	Description
slt [dest] [src]	dest = (dest < src) ? 1 : 0	If [dest] $<$ [src], then [dest] gets set to 1 If [dest] $\ge$ [src], then [dest] gets set to 0
slt [dest] [src] [immediate]	src = immediate dest = (dest < src) ? 1 : 0	Loads the immediate into the register [src] then If [dest] $<$ [src], then [dest] gets set to 1 If [dest] $\ge$ [src], then [dest] gets set to 0
slt [dest] [immediate]	dest = (dest < immediate) ? 1 : 0	$\begin{array}{c} \text{If [dest]} < [\text{immediate], then [dest] gets set to 1} \\ \text{If [dest]} \geq [\text{immediate], then [dest] gets set to 0} \end{array}$

sll: A standard shift left logical, it can use any of the syntaxes listed below.

Syntax	Meaning	Description
sll [dest] [shift]	dest = dest << shift	Shifts the value in the register [dest] left logically by [shift]
sll [dest] [shift] [immediate]	shift = immediate dest << shift	Loads the immediate into the register [src] and then shifts the value in the register [dest] left logically by [shift]
sll [dest] [immediate]	dest = dest << immediate	Shifts the value in the register [dest] logically by [immediate]

srl: A standard shift right logical, it can use any of the syntaxes listed below.

Syntax	Meaning Description	
srl [dest] [shift]	dest = dest >> shift	Shifts the value in the register [dest] right logically by [shift]
srl [dest] [shift] [immediate]	shift = immediate dest >> shift	Loads the immediate into the register [src] and then shifts the value in the register [dest] right logically by [shift]
srl [dest] [immediate]	dest = dest >> immediate	Shifts the value in the register [dest] right logically by [immediate]

sra: A standard shift right arithmetic, it can use any of the syntaxes listed below.

Syntax	Meaning	Description
srl [dest] [shift]	dest = dest >>> shift	Shifts the value in the register [dest] right arithmetically by [shift]
srl [dest] [shift] [immediate]	shift = immediate dest >>> shift	Loads the immediate into the register [src] and then shifts the value in the register [dest] right arithmetically by [shift]
srl [dest] [immediate]	dest = dest >>> immediate	Shifts the value in the register [dest] right arithmetically by [immediate]

add: A standard ALU add, it can use any of the syntaxes listed below.

11 Standard 1120 add, it can doe any of the Symbolic better solo		
Syntax	Meaning	Description
add [dest] [src]	dest = dest + src	Adds the values in registers [dest] and [src]
add [dest] [src] [immediate]	src = immediate dest = dest + src	Loads the immediate into the register [src] and then adds the values in registers [dest] and [src]
add [dest] [immediate]	dest = dest + immediate	Adds the immediate and the value in the register [dest]

sub: A standard ALU subtract, it can use any of the syntaxes listed below.

Syntax	Meaning	Description
sub [dest] [src]	dest = dest - src	Subtracts the values in registers [dest] and [src]
sub [dest] [src] [immediate]	src = immediate dest = dest - src	Loads the immediate into the register [src] and then subtracts the values in registers [dest] and [src]
sub [dest] [immediate]	dest = dest - immediate	Subtracts the immediate and the value in the register [dest]

cpy: Copies the value from one register to another, or loads an immediate. It can use any of the syntaxes listed below.

Syntax Meaning Description		Description
cpy [dest] [src]	dest = src	Copies the value the in register [src] into [dest]
cpy [dest] [immediate]	dest = immediate	Loads the immediate into the register [dest]

beq: Branches if the 2 values are equal. PC relative, if branching up or down more than 16 instructions, this will be a pseudo instruction. It uses the syntax listed below.

Syntax	Meaning	Description
beq [src0] [src1] label	if(src0 == src1) goto label	If the values in the registers [src0] and [src1] are equal, branch to label

bne: Branches if the 2 values are not equal. PC relative, if branching up or down more than 16 instructions, this will be a pseudo instruction. It uses the syntax listed below.

Syntax	Meaning	Description
bne [src0] [src1] label	if(src0 != src1) goto label	If the values in the registers [src0] and [src1] are not equal, branch to label

bgt: Branches if the value0 > value1. PC relative, if branching up or down more than 16 instructions, this will be a pseudo instruction. It uses the syntax listed below.

Syntax	ntax Meaning Description	
bgt [src0] [src1] label	if(src0 > src1) goto label	If $[src0] > [src1]$ , branch to label

blt: Branches if the value 0 < value 1. PC relative, if branching up or down more than 16 instructions, this will be a pseudo instruction. It uses the syntax listed below.

Syntax	Meaning Description	
blt [src0] [src1] label	if(src0 < src1) goto label	If $[src0] < [src1]$ , branch to label

jr: Jumps to an instruction, the offset is signed. It can use any of the syntaxes listed below.

Syntax	Meaning	Description
jr [offset]([dest])	pc = dest + offset	Jumps to the instruction at the address in [dest] + [offset]

r: Reads a value in memory, it uses the syntax listed below.

Syntax	Meaning	Description
r~[dest]~[offset]([src])	dest = Mem[src + offset]	Reads the data in the address of [src] + [offset] in memory into [dest]

w: Writes a value in memory, it uses the syntax listed below.

Syntax	Meaning	Description
w [offset]([dest]) [src]	Mem[dest + offset] = src	Writes the data in the address of [dest] + [offset] in memory from [src]

rsh: Sets the schwap group, it uses the syntax listed below.

Syntax	Meaning	Description
rsh [group]	SchwapGroup = group	Changes the schwap group number to [group], these numbers can be found in the table in 1.2.1

sudo: Does what "syscall" in MIPS does, just type "sudo" for the instruction.

### 2.3 Pseudo Instructions

There are two types of pseudo instructions. One are instructions which are always pseudo instructions, the other are sometimes pseudo depending on the conditions. Some instructions have alias names, see Section 6.3.2 for a list.

#### 2.3.1 Always Pseudo Instructions

Name	Syntax	Actual Code	Description	
j	j label	cpy \$a0 [label pc] jr 0(\$a0)	Jumps to the instruction at label	
jal	jal label	cpy \$ra \$pc j [label]	Stores the return address and then jumps to the label	
bge	bge [src0] [src1] label	cpy \$a0 [src0] slt \$a0 [src1] beq \$a0 \$z0 label	If $[src0] \ge [src1]$ , branch to label	
ble	ble [src0] [src1] label	cpy \$a0 [src1] slt \$a0 [src0] beq \$a0 \$z0 label	If $[src0] \leq [src1]$ , branch to label	

#### 2.3.2 Conditional Pseudo Instructions

Name	Syntax	Actual Code	Condition
beq	beq [src0] [src1] label	bnq [src0] [src1] Next j label Next:	Branching up or branching down more than 16 instructions
bne	bne [src0] [src1] label	beq [src0] [src1] Next j label Next:	Branching up or branching down more than 16 instructions
bgt	bgt [src0] [src1] label	blt [src0] [src1] Next j label Next:	Branching up or branching down more than 16 instructions
blt	blt [src0] [src1] label	bgt [src0] [src1] Next j label Next:	Branching up or branching down more than 16 instructions

# 3 RTL

## 3.1 Components

## 3.1.1 Single 16-bit Register

I/O	Name	Size
In	in	16
Out	out	16
Control	writable	1

Used as:		
IR	Stores the 16-bit instruction that comes from memory	
NextInst	Stores the next 16-bit instruction that comes from memory	
PC	Program Counter	
R0	Stores the value that comes out of reg0	
R1	Stores the value that comes out of reg1	
ALUout	Stores the value that comes out of the ALU	
PCtemp	Stores the value that comes out of ALUout for PC if needed	
MemRead	Same as IR, but is used for values	

## 3.1.2 Single 4-bit Register

I/O	Name	Size
In	in	4
Out	out	4
Control	writable	1

Used as:		
Hreg	Stores IR[3:0]	

## 3.1.3 4-bit Latch

I/O	Name	Size
In	in	4
Out	out	4
Control	writable	1

Used as:		
SchLatch	Stores schwap group number	

## 3.1.4 SE

Sign extends a value

I/O	Name	Size
In	in	*
Out	out	*

## 3.1.5 Main Memory

I/O	Name	Size	Description
In	MemAddr	16	Address for data
In	WriteData	16	Data to be written (at MemAddr)
Out	MemData0	16	Data at MemAddr
Out	MemData1	16	Data at $MemAddr + 2$

## 3.1.6 Register File

I/O	Name	Size	Description
In	regID0	4	ID for first register
In	regID1	4	ID for second register
In	writable	2	If data can be written to regID1/0
In	writeData0	16	Data to write to regID0
In	writeData1	16	Data to write to regID1
Out	reg0	16	Data from regID0
Out	reg1	16	Data from regID1

## 3.2 Summary Chart

Step	A-Type	B-Type			H-Type		I Tumo
		Branches	Read	Write	Schwap	Sudo	J-Type
Get instruction	$ \begin{aligned} \mathrm{IR} &= \mathrm{MEM[PC]} \\ \mathrm{NextInst} &= \mathrm{MEM[PC+2]} \\ \mathrm{PC} &+= 2 \end{aligned} $						
Decode instruction and get stuff from registers	$R0 = reg\#IR[8:11]$ $R1 = (IR[3:0] == 0x1) ? \{NextInst; PC += 2\} : reg\#IR[7:4]$ $ALUout = PC + SE(IR[15:12])$ $Hreg = IR[3:0]$						
Do computation	ALUout = R0 † R1	PCtemp = ALUout ALUout = R0 † R1	$\begin{array}{c} \mathrm{ALUout} = \\ \mathrm{R1} + \mathrm{SE}(\mathrm{Hreg} << 1) \end{array}$		SchLatch = Hreg	Change on Code#	PC = R0 + IR[7:0]
Output	@R0 = ALUout	if(ALUout==0) PC = PCtemp	MemRead = MEM[ALUout]	MEM[ALUout] = R0			
Output 2			@R0 = MemRead				

### Notations:

reg#\*: The register at ID \* in the register file

@\*: The original register (in the register file) that was put in \*

\* † \*: Does what ever the ALU op says should be done to the 2 values

Code#: Varies based on on the sudo code number is

#### 3.3 Tests

#### 3.3.1 A-Type

No Immediate:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. R0 and R1 should be loaded with the values from the first and second register in the instruction
- 4. The ALUout should have the value of the two values combined using the function code that was passed in
- 5. That value should be in the first specified register for the instruction

With Immediate:

- 1. Get this and the next instruction
- 2. Increase PC by 2 for the next instruction
- 3. R0 should be loaded with the value from the first register in the instruction and R1 should have the immediate which was in NextInst, PC should have been increased by 2 again
- 4. The ALUout should have the value of the two values combined using the function code that was passed in
- 5. That value should be in the first specified register for the instruction, the immediate should also have been stored in the second register from the instruction if it was given

#### 3.3.2 B-Type

Branches:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. R0 and R1 should be loaded with the values from the first and second register in the instruction
- 4. The ALUout should have the new PC value for use if the branch is supposed to branch
- 5. ALUout should be transferred to PCtemp, the combination of R0 and R1 should be in ALUout
- 6. If ALUout is 0 PC should have been changed to what is in PCtemp

Read:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. R0 and R1 should be loaded with the values from the first and second register in the instruction, Hreg should have the offset from the instruction
- 4. The ALUout should have the value of what's in R1 added to the sign extended, shifted to the left by one value in Hreg
- ALUout should be passed into main memory and the value at that address should be in MemRead
- 6. The first register specified in the instruction should have the value from memory

Write:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. R0 and R1 should be loaded with the values from the first and second register in the instruction, Hreg should have the offset from the instruction
- 4. The ALUout should have the value of what's in R1 added to the sign extended, shifted to the left by one value in Hreg
- 5. ALUout should be passed into memory as well as the value in R0, the value in R0 should be in memory at that address

#### 3.3.3 H-Type

Schwap:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. Hreg should get the schwap group number
- 4. SchLatch should now be set to the new schwap group number

Sudo:

- 1. Get this instruction
- 2. Increase PC by 2 for the next instruction
- 3. Hreg should get the sudo code number
- 4. The correct action should now be performed based on the code number

#### 3.3.4 J-Type

## 4 Assembler and Coding Practices

#### 4.1 Assembler

1. The order of the parameters for "r" must be flipped. The hardware expects the memory location in the 2nd register, not the first as in the syntax.

#### 4.2 Code

1. Avoid branching up and more than 16 instructions down. The hardware implementation of branching limits branching to only going down a maximum of 16 instructions, but the assembler will convert these to a combination of a branch and jump.

## 5 Examples

#### 5.1 Basic Use Examples

#### 5.1.1 Loading an immediate into a register

```
cpy $t0 32  # Loads 32 into t0
```

#### 5.1.2 Making a Procedure Call

```
rsh 8  # Switch to arguments schwap

cpy $h0 $t0  # Put argument0 in

cpy $h1 $s1  # Put argument1 in

# Store any wanted temporaries somewhere

jal Call

rsh 9  # Switch to return values schwap

cpy $s0 $h0  # Copy the return values out
```

#### 5.1.3 Iteration and Conditionals

This is an example of which will iterate over 4 array elements in memory and add 32 to each of them. It will stop repeating after the 4 elements using beq.

```
# There is a base memory address for an array in memory at s0 cpy $t0 8 cpy $t1 $z0 loop:
```

```
r $t2 0($s0)$ add $t2 32 w 0($s0) $t2 add $t1 2 beq $t0 $t1 loop
```

### 5.2 relPrime and gcd Implementation

#### 5.2.1 Assembly

```
RelPrime:
                 8
                                   \#set\ schwap
        rsh
                  $s2 $ra
                                   #save $ra
         сру
                  $s0 $h0
                                   #copy n out of schwap
         сру
                  s1 0x2
                                   #load 2 to m
         сру
                                   #set schwap to args
         rsh
While:
                                   \#set a0 to n
                 $h0 $s0
         сру
         сру
                 $h1 $s1
                                   \#set all to m
         jal
                 GCD
                                   #call GCD
                                   #set schwap
         rsh
                 $t0 0x1
                                   \#load\ immediate\ 0x1\ to\ t0
         сру
         bne
                 $h0 $t0 Done
                                   \#branch to done if r0 != 1
                  $s1 0x1
                                   \#add 1 to m
         add
                  While
                                   #jump to the start of the loop
         j
Done:
                                   #load return registers
         rsh
                 $h0 $s1
                                   \#set \ r0 \ to \ m
         сру
                  $s2 0
                                   #return to the previous function
         j
```

```
GCD:
         rsh
                  8
                                    #schwap to argument register
Base:
         bne
                  $h0 $z0 GMain
                                    \#a!=0 go to GMain
         сру
                  $t0 $h1
                                    #copy h1 to t0 for RSH
                  9
                                    #schwap to return registers
         rsh
                  $h0 $t0
                                    #load to to r1
         сру
                  $ra 0
                                    \#return
         j
GMain:
                  $h1 $z0 Exit
                                    #jump to exit if b is zero
         beq
         bgt
                  $h0 $h1 If
                                    \#jump to If if a>b
Else:
                  $h1 $h0
                                    \#else: b=b-a
         \operatorname{sub}
         j
                  GMain
                                    \#loop
If:
                  $h0 $h1
                                    \#if: a=a-b
         sub
                  GMain
                                    \#loop
         j
Exit:
                  $t0 $h0
                                    #copy h0 to t0 for rsh schwap
         сру
         rsh
                  9
                                    #make sure we're in the right spot
                  $h0 $t0
                                    \#copy t0 to h0
         сру
         j
                  $ra
                                    \#return
```

## 5.3 Machine Code

	rime	GCD		
PC	Hex	PC	Hex	
00	3009	42	3009	
02	063F	44	5C05	
04	04CF	46	085F	
06	150F	48	300A	
08	0002	4A	0A8F	
0A	3009	4C	2300	
0C	0C4F	4E	4B05	
0E	0D5F	50	1C0F	
10	031F	52	0072	
12	300F	54	2C00	
14	1C0F	56	301F	
16	0042	58	6CD7	
18	2C00	5A	0DC2	
1A	301F	5C	300F	
1C	300A	5E	1C0F	
1E	180F	60	004E	
20	0001	62	2C00	
22	4C85	64	301F	
24	1C0F	66	0CD2	
26	000A	68	300F	
28	2C00	6A	1C0F	
2A	301F	6C	004E	
2C	1500	6E	2C00	
2E	0001	70	301F	
30	300F	72	08CF	
34	1C0F	74	300A	
36	000C	76	0C8F	
38	2C00	78	2300	
3A	301F			
3C	300A	]		
3E	0C5F			
40	2600			

## 6 Notes

## 6.1 Registers

## 6.1.1 Non-Schwappable

- 1. \$z0 is reset on the rising edge of each CPU cycle, so it can be used for cycle-temporary storage.
- 2. The value in \$pc should always be what the current instruction address is +2.

### 6.1.2 Schwappable

1. Possible uses for the reserved for future use groups:

Group Number	ID	Use		
	0	The constant 1		
10	1	The constant -1		
10	2	User set constant0		
	3	User set constant1		
11	0 - 3	I/O for devices 0 - 3		
12	0 - 3	Syscall values 0 - 3		
13	0 - 3	Kernel		
	0	Exception Cause		
14	1	Exception Status		
14	2	EPC		
	3	Exception Temporary		

### 6.2 Instructions

### 6.2.1 Types and Layouts

1. More of the types could be combined, but they will run faster if they are not.

### 6.3 Alias names

#### 6.3.1 Registers

\$z0: \$0, \$00, \$zz, \$zero

### 6.3.2 Instructions

orr: or

bne: bnq