Bit16 Manual

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Bit16 CPU Layout

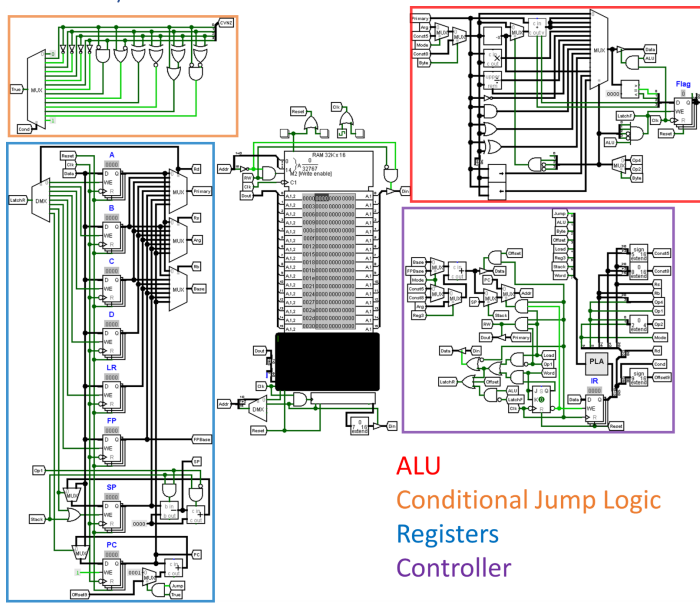


Figure 1: Layout of the bit CPU

Bit16 Specifications

Instructions and Cycle Times

Each instruction is 16 bits long. More information on the formats of each type of 16-bit instruction can be found later in this document. Every microcode instruction has a clock cycle of 1 except for the *load word* instruction which takes 2 clock cycles.

Registers

The bit16 CPU contains addressable registers: 4 general-purpose 16-bit registers and 4 special purpose registers. The general-purpose registers can be used for anything including arithmetic and address calculations. There is also a 16-bit instruction register that stores the current instruction being executed and a 4-bit flag register which stores the different flags from the ALU's operations.

The stack pointer (SP) register is used to keep track of the current top of the stack. The stack starts at the last address in RAM and grows downward.

The frame pointer (FP) points to the beginning of the current stack frame and is used to load and store local variables on the stack.

The link register (LR) is used for calling and returning from procedures. LR is 16 bits and should only be used to calculate addresses for the RAM module.

The program counter (PC) register keeps track of the current instruction being executed. The program counter starts at 0 and is incremented after every instruction unless the instruction is a jump instruction in which case, the value in the PC becomes the target for the jump.

Code	Mnemonic	Purpose	Bits	Addressable
0	А	General purpose	16	~
1	В	General purpose	16	~
2	С	General purpose	16	~
3	D	General purpose	16	~
4	FP	Frame pointer	16	>
5	SP	Stack pointer	16	~
6	LR	Link register	16	~
7	PC	Program counter	16	~
	Flag	Flag register	4	
	IR	Instruction register	16	

Table 1: bit16 CPU registers

RAM Module

The Random-Access-Memory (RAM) module is addressable in the first half of the address space. This allows for 32,768 16-bit data/instruction locations. This makes the RAM module roughly 64 kilobytes in size.

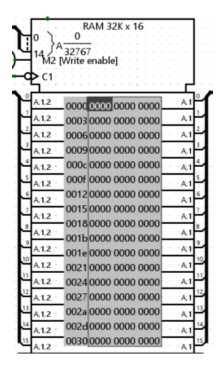


Figure 2: Random-access-memory module

Format Summary

The bit16 instruction set formats are shown in the following figure.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0	0	0		Со	nd					0f	fse	t9				Jump
1	0	0	1	0		Op	5 4					Rs			Rd		Binary ALU operation
1	0	0	1	0	0p1	1	0	1				Rd			Rd		Unary ALU operation
1	0	0	1	1		Op	5 4			Const5					Rd		Binary ALU operation w/ immediate
2	0	1	0	Op	2				Con	Const8					Rd		Byte operation
3	0	1	1	0			Rb			Const5					Rd		Register offset
3	0	1	1	1					Con	nst8					Rd		Frame pointer (FP) byte offset
4	1	0	0	0	S		Rb			0f	fse	t5			Rd		Load/store w/ immediate offset
4	1	0	0	1	S				Con	st8					Rd		Load/store from FP w/ byte offset
5	1	0	1	0	S		Rb					Ro			Rd		Load/store w/ register offset
6	1	1	0		Р										Rd		Push/pop register
7	1	1	1												Rd		Load word
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	

Figure 3: bit16 instruction set formats

Microcode Summary

The following section summarizes the bit16 instruction set microcode.

ALU Opcode Summary

The following table summarizes the bit16 instruction set operations.

Op code	Mnemonic	Instruction	Condition codes set
0	MOV	Move to register	
1	ADD	Add	
2	SUB	Subtract	
3	CMP	Compare	✓
4	MUL	Multiply	
0 (5)	NOT	Bitwise not	
6	DIV	Divide	
7	MOD	Modulo	
8	AND	Bitwise and	
9	OR	Bitwise or	
10	XOR	Bitwise exclusive or	
11			
12			
1 (13)	NEG	Negative	
14	SHR	Shift right	
15	SHL	Shift left	

Table 2: bit16 instruction set opcodes

Load Operation Summary

The following table summarizes the Load operation for the bit16 instruction set.

Mnemonic	Instruction
LD	Load/store
Table 3: bit16 lo	ad instruction

6 bit16 Data Sheet

Jump Instructions Summary

The following table summarizes the jump codes for the bit16 instruction set.

Code	Mnemonic	Instruction
0	JNV	Jump never
1	JEQ	Jump if equal
2	JNE	Jump if not equal
3	JMI	Jump if minus
4	JPL	Jump if plus
5	JVS	Jump if overflow set
6	JVC	Jump if overflow clear
7	JCS/JHS	Jump if carry set/higher or same
8	JCC/JLO	Jump if carry clear/lower
9	JHI	Jump if higher
10	JLS	Jump if lower or same
11	JLT	Jump if greater than
12	JGE	Jump if less than
13	JLE	Jump if greater than or equal to
14	JGT	Jump if less than or equal to
15	JR/JMP	Jump relative

Table 4: bit16 jump instructions

Macrocode Summary

The following section summarizes the bit16 instruction set macrocode. Macrocode instructions are instructions that are not supported by the hardware and are made up of one or more microcode instructions.

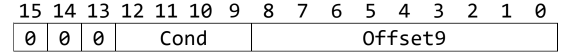
Mnemonic	Instruction	Microcode
PUSH	Push register(s) to stack	PUSH A, B = PUSH A PUSH B
POP	Pop register(s) from stack	POP A, B = POP B POP A
JUMP	Jump to immediate address	JUMP L = LD PC, L
CALL	Call procedure	CALL L = ADD LR, PC, 3 JUMP L
RET	Return from procedure	RET = MOV PC, LR
HALT	Halt execution	HALT = MOV PC, PC

Table 5: bit16 macro code instructions

Micro Instructions Formats

The following section covers the 8 different instruction formats of the bit16 CPU instruction set.

Format 0: Jump



Cond: Condition code

Offset9: Immediate signed 9-bit offset

value

Figure 4: Format 0

Operation

Instructions of this format perform a conditional relative jump. This means that the given immediate value is added to the program counter depending on the state of the flag register.

Examples

```
JR loop ; Unconditionally jumps to the label "loop"
JNE .L0 ; Jumps to the label ".L0" if the Z bit is clear
JGE end ; Jumps to label "end" if greater than or equal to
```

Format 1: Binary ALU Operation

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0		0p	4					Rs			Rd	

Rd: Source/destination register

Rs: Source register

Op4: 4-bit opcode

Figure 5: Format 1

Operation

Instructions of this format perform a binary ALU operation on the given registers and place the result in the destination register (Rd) unless it's a comparison operation (CMP, CMN, TST, TEQ).

Examples

```
ADD A, B; A = A + B
```

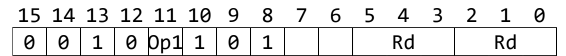
CMP A, B ; Subtract B from A and set the condition codes

OR A, B; $A = A \mid B$

AND A, B; A = A & B

MOV A, B ; Move the value in B to A

Format 1: Unary ALU Operation



Rd: Source/destination register

Op1: 1-bit opcode. (0 = NOT, 1 = NEG)

Figure 6: Format 1 (Unary)

Operation

Instructions of this format perform a unary ALU operation on the given source register and place the result in the destination register.

Examples

NOT A; $A = \sim A$

NEG A; A = -A

Format 1: Binary Operation with Immediate

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1		0p	4			Co	ons:	t5			Rd	

Rd: Source/destination register

Const5: Immediate signed 5-bit

value

Op4: 4-bit opcode

Figure 7: Format 1 w/ immediate

Operation

Instructions of this format perform a binary ALU operation on the given register and the given immediate value and place the result in the destination register (Rd) unless it's a the comparison operation

Examples

```
ADD SP, 1; SP = SP + 1

CMP B, 0; Subtract 0 from B and set the condition codes

AND A, 0b111; A = A & 0b111

MOV A, -1; Move the value -1 to A
```

Format 2: Byte Operation

15	14	13	12 11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	Op2				Con	st8	}				Rd	

Rd: Destination register

Const8: Immediate 8-bit value

Op2: 2-bit opcode (0 = MOV, 1 = ADD,

2 = SUB, 3 = CMP)

Figure 8: Format 2

Operation

Instructions of this format load one 8-bit value into one of the addressable registers.

Examples

CMP A, '\0'; Compares the ascii value in A to '\0' (0)

MOV B, '\n' ; Loads the ascii value for '\n' (10) into register B

ADD B, 'A'; Adds the ascii value for 'A' (65) to register B

Format 3: Register Offset

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0			Rb			Co	ns ⁻	t5			Rd	

Rd: Source/destination register

Rb: Base Register

Const5: Immediate signed 5-bit

value

Figure 9: Format 3

Operation

Instructions of this format add or subtract a 5-bit signed immediate value to or from the given base register and place the result in the destination register.

Examples

```
ADD A, B, 0x1 ; A = B + 0x1

SUB A, B, 3 ; A = B - 3

ADD A, A, 1 ; A = A - 1. Equivalent to ADD A, 1
```

Format 3: Frame Pointer Offset

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1					Con	st8)				Rd	

Rd: Source/destination register

Const8: Immediate unsigned 8-

bit value

Figure 10: Format 3

Operation

Instructions of this format add or subtract an 8-bit unsigned immediate value to or from the frame pointer register and place the result in the destination register.

Examples

```
ADD A, FP, 1; A = FP + 1
ADD B, FP, 0xFF; B = FP + 0xFF
```

Format 4: Load/Store

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	S		Rb			0f	fse	t5			Rd	

Rd: Source/destination register

Rb: Base register

Offset5: Immediate signed 5-bit offset

S: Store flag (0 = Load, 1 = Store)

Figure 11: Format 4 with immediate offset

Operation

Instructions of this format transfer 16-bit values to and from registers and the RAM module. The load or store operation depends on the S flag. The offset value is added to the value in the base register and sent to the RAM module's address BUS.

Examples

```
LD [SP, 2], C; Stores the value in C to the address SP + 2
LD C, [SP, 2]; Loads the value at address SP + 2 into C
LD A, [A]; Loads the value at the address in A into A
LD [B], A; Stores the value in A to the address in B
```

Format 4: Load/Store from Frame Pointer

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	1	S				Con	st8	}				Rd	

Rd: Source/destination register

Const8: Immediate unsigned 8-bit value

S: Store flag (0 = Load, 1 = Store)

Figure 12: Format 4

Operation

Instructions of this format transfer 16-bit word values to and from registers and the RAM module. The load or store operation depends on the S flag. The offset value is added to the value in the frame pointer register and sent to the RAM module's address BUS.

Examples

```
LD [FP, 0], A ; Stores the value in A to the address FP + 0

LD A, [FP, 4] ; Loads the value at address FP + 4 into A

LD A, [FP, 0xFF] ; Loads the value at address FP + 0xFF into A
```

Format 5: Load/Store with Register Offset

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	S		Rb					Ro			Rd	

Rd: Source/destination register

Rb: Base register

Ro: Offset register

S: Store flag (0 = Load, 1 = Store)

Figure 13: Format 5

Operation

Instructions of this format transfer 16-bit values to and from registers and the RAM module. The load or store operation depends on the S flag. The value in the offset register is added to the value in the base register and sent to the RAM module's address BUS.

Examples

```
LD [B, C], A ; Stores the value in A to the address B + C
```

LD A, [B, C]; Loads the value at address B + C into A

Format 6: Stack Operation (Push/Pop)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	0		Р										Rd	

Rd: Source/destination register

P: Push/pop flag (0 = Pop, 1 = Push)

Figure 14: Format 6

Operation

Instructions of this format transfer 16-bit values to and from registers and the stack in the RAM module. The push or pop operation depends on the P flag. The SP register is also altered depending the operation.

Examples

```
PUSH A ; Pushes A to the stack and decrements SP
```

POP A ; Pops the top of the stack into A and increments SP

Format 7: Load Word

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1												Rd	

Rd: Source/destination register

Figure 15: Format 7

Operation

Instructions of this format load a full 16-bit immediate value into one of the addressable registers. The 16-bit value is stored in the next location in memory.

Examples

```
LD A, 3000 ; Loads the value 3000 from memory into register A

LD B, =msg ; Loads the label address into register B

LD C, 0x7fff ; Loads the hex value 7fff into register C
```