Data-sheet

Omar Amer

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0.1 General Description

RISC-Like pipelined general purpose processor with dedicated graphics and sound units with 8 32-bit registers and 128 Mb of ram with integrated VGA support and ICSP, programmed using custom, feature rich assembly.

0.1.1 Ports

Name	Width	Description
Input	32-bit	User input port
Output	32-bit	Output port
CLK	1-bit	Clock
RST	1-bit	Asynchronous reset

0.1.2 Registers

Register	Description
AX	Accumulator Register
BX	Base Register
CX	Counter Register
DX	Data Register
GX	Graphics Register
EX	Extra Register
EY	Extra Register
EZ	Extra Register

0.2 Instruction Set

Instruction	Description	
NOP	No operation	
MOV dst, src/imm	Moves data from src/imm to dst	
NOT reg	Bit-wise NOT	
AND dst, src/imm	Bit-wise AND, result stored in dst.	
OR dst, src/imm	Bit-wise OR, result stored in dst	
XOR dst, src/imm	Bit-wise XOR, result stored in dst	
XNOR dst, src/imm	Bit-wise XNOR, result stored in dst	
NOR dst, src/imm	Bit-wise NOR, result stored in dst	
NAND dst, src/imm	Bit-wise NAND, result stored in dst	
SLL reg, imm	Logical shift LEFT, shifts <i>reg</i> content by <i>imm</i> .	
SRL reg, imm	Logical shift RIGHT, shifts <i>reg</i> content by <i>imm</i> .	
INC reg	Increment reg	
DEC reg	Decrement reg	
OUT reg/imm	Output lower 8-bits of reg on port	
IN reg	Take input from port and place data into reg	
ADD dst, src/imm	ADD src/imm + dst, result stored in dst	
SUB dst, src/imm	SUB dst - src/imm, result stored in dst	
MUL dst, src/imm	MUL src/imm * dst, result stored in EX:EY	
DIV dst, src	DIV dst/src, result stored in dst	
PUSH reg/imm	Push reg/imm onto stack	
POP reg	Pops stack top into reg	
CMP reg1, reg2	Performs reg1 - reg2, without changing register values	
JMP [addr]	Unconditional jump to [addr]	
JZ [addr]	Jump if zero flag = 1 to [addr]	
JNZ [addr]	Jump if zero flag = 0 to [addr]	
JEQ [addr]	Jump if equal, i.e: zero flag = 1 to [addr]	
JNEQ [addr]	Jump if not equal, i.e: zero flag = 0 to [addr]	
JG [addr]	Jump if greater than, i.e: sign flag = $0 \& zero flag = 0$ to [addr]	
JL [addr]	Jump if $less\ than$, i.e. sign flag = 1 zero flag = 0 to [addr]	
JGE [addr]	Jump if greater than or equal, i.e: sign flag = 0 or zero flag = 1 to [addr]	
JLE [addr]	Jump if $less\ than\ or\ equal$, i.e: sign flag = 1 or zero flag = 1 to [addr]	
LD reg, [addr]	Load data from memory [addr] to reg	
ST reg, [addr]	Store data to memory [addr] from reg	
GRA	?????	
SND	?????	

0.2.1 Instruction Word

Type A Instructions (One / Zero Operand)

By hex instruction, we mean the full range of possible operand combinations for the given op code. for example, the op code 31 means **PUSH BX**, 30 means **PUSH AX**, and 3F means **PUSH EZ**

Instruction	OP Code (binary)	reg	Hex Instruction
NOP	000000		00:07
NOT reg	000001		08:0F
INC reg	000010		10:17
DEC reg	000011	(000:111)	18:1F
IN reg	000100		20:27
OUT reg	000101		28:2F
PUSH reg	000110		30:37
POP reg	000111		38:3F

Type B Instructions

Instruction	OP Code	Operand 1	Operand 2	Hex Instruction
MOV dst, src	001000	(000:111)	(000:111)	200:23F
UNUSED	001001			
CMP reg1, reg2	001010	(000:111)	(000:111)	280:2BF
AND dst, src	001011	(000:111)	(000:111)	2CO:2FF
OR dst, src	001100	(000:111)	(000:111)	300:33F
XOR dst, src	001101	(000:111)	(000:111)	340:37F
XNOR dst, src	001110	(000:111)	(000:111)	380:3BF
NOR dst, src	001111	(000:111)	(000:111)	3CO:3FF
NAND dst, src	010000	(000:111)	(000:111)	400:43F
ADD dst, src	010001	(000:111)	(000:111)	440:47F
SUB dst, src	010010	(000:111)	(000:111)	480:4BF
MUL dst, src	010011	(000:111)	(000:111)	4CO:4FF
DIV dst, src	010100	(000:111)	(000:111)	500:53F

Type C Instructions

Instruction	OP Code	Operand 1	Operand 2	Hex Instruction
MOV reg, imm32	010101	(000:111)		
CMP reg, imm32	010110	(000:111)		
AND reg, imm32	010111	(000:111)		
OR reg, imm32	011000	(000:111)		
XOR reg, imm32	011001	(000:111)	32-bit immediate	
XNOR reg, imm32	011010	(000:111)		
NOR reg, imm32	011011	(000:111)		
NAND reg, imm32	011100	(000:111)		
SLL reg, imm5	011101	(000:111)	5-bit immediate	
SRL reg, imm5	011110	(000:111)		
ADD reg, imm32	011111	(000:111)		
SUB reg, imm32	100000	(000:111)	32-bit immediate	
MUL reg, imm32	100001	(000:111)		
DIV reg, imm32	100010	(000:111)		
LD reg, imm11	110000	(000:111)	11-bit immediate	
ST reg, imm11	110001	(000:111)	11-bit immediate	

Type D Instructions

Instruction	OP Code	Operand 1
OUT imm32	100011	
PUSH imm32	100100	32-bit immediate
JMP imm16	100101	
JZ imm16	100110	
JNZ imm16	100111	
JEQ imm16	101000	
JNEQ imm16	101001	16-bit immediate
$JG\ imm16$	101010	
JL imm16	101011	
JGE imm16	101100	
JLE imm16	101101	

Type X Instructions

Instruction	OP Code	
GRA	101110	
SND	101111	

Instruction Size

Type	OP Code	Operand 1	Operand 2
Type A		3 bits	
Type B		3 bits	3 bits
Type C	$6\ bits$	3 bits	32 bits
Type D		32 bits	_
Type X			

0.3 Language Rules

The VP uses a custom variant of assembly language called chasm. its rules are shown below:

- Chasm is case-insensitve.
- Each line of code consists of a either:
 - a mnemonic
 - a mnemonic followed by a single operand
 - a mnemonic followed by an operand, a colon ",", and another operand.
- The first operand is always a register.
- All numbers must begin with a 0?, where ? corresponds to the base of the number, for example, 0x53A is hex 53A, 0d123 is decimal 123, and 0b11011 is binary 11011.
- An instruction must have one space after the mnemonic, and one space after the colon (if applicable)