

Data Path

Controller Signals:

- UB Unconditional Branch {1: Branch unconditionally, 0: Don't do that}
- ZB Branch on Zero {1: Branch if zero flag from ALU is set, 0: Don't do that}
- NB Branch on Negative {1: Branch if negative flag from ALU is set, 0: Don't do that}
- ALUC ALU Control Signal {4 bit signal for ALU ops}
- RW Register Write {1: Write data to Rw address, 0: Don't do that}
- MW Memory Write {1: Write data to memory address, 0: Read data from memory address}
- MTR Memory to Register {0: Send ALU result to register, 1: Send memory result to register}
- RDS Register Data Source {1: Immediate Value, 0: Memory/ALU}
- IVA Immediate Value to ALU {1: Use immediate value, 0: use register output}

Controller Signals

Op Code	ALUC	UB	ZB	NB	RW	MW	MTR	RDS	IVA
SET	1111*	1	0	0	1	0	Χ	1	X
LOAD	1111*	0	0	0	1	0	1	0	Χ
STORE	1111*	0	0	0	0	1	Χ	Χ	Χ
MOVE	1111*	0	0	0	1	0	0	0	Χ
ADD	0000	0	0	0	1	0	0	0	0
SUB	0001	0	0	0	1	0	0	0	0
NEG	0010	0	0	0	1	0	0	0	Х
MUL	0011	0	0	0	1	0	0	0	0
DIV	0100	0	0	0	1	0	0	0	0
FLOOR	0101	0	0	0	1	0	0	0	Χ
CEIL	0110	0	0	0	1	0	0	0	Χ
ROUND	0111	0	0	0	1	0	0	0	Χ
ABS	1000	0	0	0	1	0	0	0	Χ
MIN	1001	0	0	0	1	0	0	0	0
MAX	1010	0	0	0	1	0	0	0	0
POW	1011	1	0	0	1	0	0	0	1
EXP	1100	0	0	0	1	0	0	0	Χ
SQRT	1101	0	0	0	1	0	0	0	0
UB	1111*	1	0	0	0	0	Χ	Х	Χ
ZB	1111*	0	0	1	0	0	Х	Х	Х
NB	1111*	0	1	0	0	0	Χ	Х	X
NOP	1111*	0	0	0	0	0	Χ	Χ	Χ
HALT	1111*	1	0	0	0	0	Х	X	X

^{* 1111} is PASS op to ALU. It will pass whatever is on its first input through to its output. Doubles as no-op/don't care command as output value can be ignored when not needed

Notes:

- Operations that use immediate values act as short unconditional branches from the PC's perspective. The immediate values come immediately after the instruction and are read simultaneously. Then the PC jumps over the value and reads the next instruction, essentially a double increment rather than a single increment.
- HALT operation is implemented as an unconditional branch where the increment is 0. Once the HALT command is reached, the PC will remain locked to that memory address. (Probably a bad idea)
- MTR and RDS in the chart above are set to don't care (X) when overriding signals around the register negate their impact. For example, if the register write signal is off (no data is being written to the register), the value that reaches the register through the muxes doesn't matter.
- IVA is set to a don't care when the second ALU source is not used for the operation