This section describes the available arithmetic opcodes/mnemonics and their corresponding operations.

All arithmetic instructions accept only a single operand.

The other operand, as well as the destination, is taken from one of the Link registers:

L0, L1, L2, L3.



See: Register Reference – Link Registers

34 Addition

The following opcodes are used for **addition**:

- ADDI Add Signed Integer
- ADDU Add Unsigned Integer
- ADDF Add Floating Point
- ADDI Add Signed Integer
 - Opcode: 13
 - Operand Accepted: 64-bit signed integer
 - Operation:

Adds the operand to the value in **register L2**.

The result is **stored back in L2**.

??? example "Example: ADDI"

sasm ADDI 1; Adds 1 to the current value in L2

L2 is treated as a 64-bit signed integer for this operation.

Arithmetic

This section describes the available arithmetic opcodes/memonics and their corresponding operations.

All the arithmetic instructions accept only a single operand.

The other operand(also the destination) is taken from the Link register L0, L1, L2, L3

SEE {REFERENCE}

REFERENCE NEEDED registers-Link_registers

Addition

The addition instructions are

- ADDI (ADD Integer)
- ADDU (ADD Unsigned)
- ADDF (ADD Floating point values)

1. ADDI:

Opcode: 13

Operand Accepted: 64-bit signed integers

Adds the passed 64-bit signed int value to the value stored in the register L2(also considered to be an 64-bit signed integer value)

The result is stored in the L2 Register

!!! Example

```
ADDI 1 ;Will add 1 to whatever value is in register L2
```

| Opcode | Code | Operand Count | Opernads | Description |

|SUBI||

|MULI||

|DIVI||

|MODI||

|ADDU||

|SUBU||

|MULU||

|DIVU||

|MODU||

|ADDF||

|SUBF||

|MULF||

|DIVF||