The BigHex Machine Assembly Specification

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It is designed to

- be very close to the machine code, with the assembler only really handling the layout of instructions and data in memory.
- to make it simpler to write the assembler that isn't that flexible in terms of syntax.

1 Labels

Labels go on their own line and label the next line which is an instruction. They are written with...

- 1. no spaces before,
- 2. then an 'L',
- 3. then an identifier not containing spaces,
- 4. then a new line

You can define more than one label on consecutive lines and they will be given the same value. Eg.

Linit Lloop

2 Instructions

All instructions, like the machine's instructions, have 1 operand. Instructions are written with...

- 1. at least one space at the start of the line,
- 2. then the acronym,
- 3. then at least one more space,
- 4. then the operand,
- 5. then a new line (with no trailing spaces).

Eg.

BR 1

or

OPR ADD

The instructions are as follows (taken from the machine code specification). The oreg value is provided by the operand.

Access to constants and program addresses is provided by instructions which either load values directly or enable them to be loaded from a location in the program:

```
LDAM: areg <- mem[oreg] load from memory
LDBM: breg <- mem[oreg] load from memory
STAM: mem[oreg] <- areg store to memory

LDAC: areg <- oreg load constant
LDBC: breg <- oreg load constant
LDAP: areg <- pc + oreg load address in program
```

Access to data structures is provided by instructions which combine an address with an offset:

```
LDAI: areg <- mem[areg + oreg] load from memory
LDBI: breg <- mem[breg + oreg] load from memory
STAI: mem[breg + oreg] <- areg store to memory
```

Branching, jumping and calling The branch instructions include conditional and unconditional relative branches. A branch using an offset in the stack is provided to support jump tables.

```
BR: pc <- pc + oreg branch relative unconditional
BRZ: if areg = 0 then pc <- pc + oreg branch relative zero
BRN: if areg < 0 then pc <- pc + oreg branch relative negative
BRB: pc <- breg branch absolute
Inter-register operandless instructions using OPR
```

```
OPR ADD: areg <- areg + breg add the registers values
OPR SUB: areg <- areg - breg subtract the registers values
```

Operands

Operands can be written as either:

- decimal format with negative value being prefixed by a '-' sign.
- unsigned hexadecimal format prefixed by '0x' to indicate this.
- the OPR command's sub instructions can be written by using the mnemonics ADD and SUB.

Data Sections

Slightly differently, to define a data word (16bits) to be stored to memory. we use

```
DATA {initial value of the 16bit word}
```

It is suggested you label this word with a label and refer to it using that since the assembler might move it (for example to align it to fit in 1 16 bit word) See example in code snippet below.

Using labels as Operands for Instructions

There are some instructions for which we can use labels as operands.

```
LDAM, LDBM, STAM, LDAC, LDBC, BR, BRZ, BRN, LDAP
```

Instead of writing a static number you can use a label by typing 'L' and then the identifier.

The first 5 follow the previous definitions with labels, But BR, BRZ, BRN, LDAP do a little extra, with as you would expect, the assembler calculating the relative jump to the specified label and using that in the machine code.

3 Comments

Any line that starts with '-' will be ignored so can be used for comments. Eg.

```
-this is a comment
```

4 Example Program

```
-This program maintains a stack while calling a function that returns 5
BR
\operatorname{Lsp}
          0x7CFE
DATA
L3
LDAP
          L5
BR
          L4
L5
LDAI
          1
BR
          -2
L4
L2
LDBM
          Lsp
 STAI
          0
 LDAC
          -1
 OPR
          ADD
 STAM
          Lsp
 LDAC
          5
 LDBM
          _{\rm Lsp}
 STAI
          2
 LDAC
 OPR
          ADD
 STAM
          Lsp
 LDBI
          1
          0
 BRB
```

5 Notes

- The assembler doesn't like trailing white-space.
- BR -1 probably won't do what you think since the negative value needs an extra instruction to produce it. (So should use -2)