Instruction set of the Mic1 Macro Language

Binary	Mnemonic	Instruction	Meaning
0000xxxxxxxxxxx	LODD	Load direct	ac:= m [x]
0001xxxxxxxxxxx	STOD	Store direct	m [x]:= ac
0010xxxxxxxxxxx	ADDD	Add direct	ac:= ac+ m [x]
0011xxxxxxxxxxx	SUBD	Subtract direct	ac:= ac - m [x]
0100xxxxxxxxxxx	JPOS	Jump positive	if $ac \ge 0$ then $pc := x$
0101xxxxxxxxxxxx	JZER	Jump zero	if ac = 0 then pc := x
0110xxxxxxxxxxx	JUMP	Jump	pc := x
0111xxxxxxxxxxxx	LOCO	Load constant	$ac := x (0 \le x \le 4095)$
1000xxxxxxxxxxx	LODL	Load local	ac :=m[sp+x]
1001xxxxxxxxxxxx	STOL	Store local	m[x+sp]:=ac
1010xxxxxxxxxxx	ADDL	Add local	ac := ac + m[sp + x]
1011xxxxxxxxxxxx	SUBL	Subtract local	ac := ac - m[sp + x]
1100xxxxxxxxxxxx	JNEG	Jump negative	if ac< 0then pc :=x
1101xxxxxxxxxxxx	JNZE	Jump nonzero	if ac ≠0 then pc :=x
1110xxxxxxxxxxxx	CALL	Call procedure	sp:= sp-1; m[sp]:=pc; pc:=x
1111000000000000	PSHI	Push indirect	sp:= sp - 1; m[sp]:= m[ac]
1111001000000000	POPI	Pop indirect	m[ac] := m[sp]; sp := sp + 1
1111010000000000	PUSH	Push onto stack	sp:= sp - 1; m[sp]:= ac
1111011000000000	POP	Pop from stack	ac :=m[sp]; sp := sp +1
11111000000000000	RETN	Return	pc :=m [sp]; sp := sp +1
1111101000000000	SWAP	Swap ac, sp	tmp :=ac;ac:=sp;sp:=tmp
11111100ууууууу	INSP	Increment sp	$sp := sp + y \ (0 \le y \le 255)$
11111110уууууууу	DESP	Decrement sp	$sp := sp - y \ (0 \le y \le 255)$

xxxxxxxxxxx is a 12-bit machine address; in column 4 it is called x. yyyyyyy is an 8-bit constant; in column 4 it is called y.

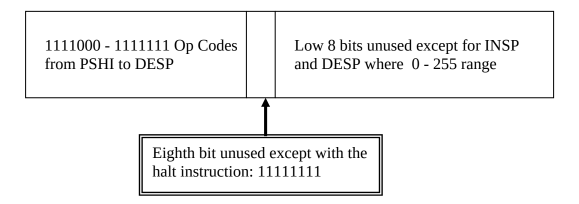
The various instruction formats include:

4 bit opcodes with remaining 12 bits used as either address or immediate value. In both cases the 12 bits are treated as an unsigned magnitude integer with range from 0 to 4095

0000 - 1110 Op Codes from LODD to CALL

Used an a 12 bit address range 0 to 4095
Or a 12 bit unsigned integer with this range

7 bit opcodes with the eighth bit unused and the low 8 bits used only as a positive value with range of 0 to 255 for the INSP and DESP (increment/decrement stack pointer) instructions (always zeros for other 7 bit opcodes)



Data use is (for now) based on simple 16 bit 2s complement integers:

Sign 15 bits of integer significance, providing values from Bit -32K to +(32K - 1)
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Below is a simple example of a program that includes a function called **adder** that takes two arguments that include the address of an array of 2s complement integers, and the number of elements in that array, such that its signature is:

adder array_count array_address

The program sets up the stack with the appropriate argument values and then calls adder. The adder routine finds the array of numbers, adds them together and then returns with the sum in the AC (as previously mentioned, the convention is to return function results in the AC). The main program, upon return from the adder call, then stores the AC contents into the memory rslt: location and calls halt to enter the debugger.

```
lodd daddr: ;load AC with data address
start:
          push
                               ; push AC to stack (2<sup>nd</sup> arg)
                          ;load AC with data count
          lodd dcnt:
          push ;push AC to stack (1<sup>st</sup> arg)
call adder: ;push return address on stack
stod rslt: ;store AC (has sum) to rslt: location
                             ;enter debugger
          halt
daddr:
                             ;location holds data array address
          data:
data:
          25
                              ;first of 5 data values
          50
          75
          100
          125
                               ; last of 5 data values
                              ;location holds data array element count
dcnt:
          rslt:
adder:
         arg from stack into AC (data ;push indirect first datum to stack addd mycl: ;add 1 (value at mycl:) to addr in AC stod myptr: ;store new addr to location myptr: lodd mycnt: ;load AC with value at mycl: ;subtract 1 /-- ;subtract 1 /-- ;store done:
                               ; load AC with value at mycnt: (data count)
loop:
          jzer done: ;if new data count is 0 go to loo
stod mycnt: ;if more data to add, store new o
lodd myptr: ;load AC with addr of next datum
                               ; if new data count is 0 go to location done:
                               ; if more data to add, store new data count
          pshi
                             ; push indirect next datum to stack
          addd myc1: ;add 1 (value at myc1:) to addr in AC stod myptr: ;store new addr to location myptr: pop ;pop top of stack into AC (new datum)
          addl 0
                             ; add new top of stack location to AC
          insp 1
                             ; move stack pointer down one place
          push
                             ; push new sum in AC onto stack
          jump loop: ; jump to location loop:
                               ; come here when all data added, sum in AC
done:
          pop
                              return to caller;
          retn
          halt
                             ; should never get here (safety halt)
mycnt: 0
                             ;location for running count
myptr: 0
                             ;location for running data pointer
myc1:
                               ; location of a constant value of 1
```

The program from the previous page must be assembled, and then run with the Mic1 emulator. The following is a transcript of this activity using the mercury system:

```
bash-2.05$ cd cs305
bash-2.05$ pwd
/usr/cs/fac1/bill/cs305
bash-2.05$ ./masm < adder.asm > adder.obj
bash-2.05$ ./mic1 prom.dat adder.obj 0 1024
Read in 81 micro instructions
Read in 45 machine instructions
base 10:
                                                       0
                                      base 10:
                                                    1024
ProgramCounter: 000000000000111
                                      base 10:
                                                     375
Accumul ator
                  0000000101110111
                                      base 10:
InstructionReg
                  1111111100000000
                                      base 10:
                                                  65280
                                                  32768
                  1000000000000000
Templnstr
                                      base 10:
StackPoi nter
                  0000001111111110
                                      base 10:
                                                   1022
ARegi ster
                  1111111111111110
                                      base 10:
                                                  65534
BRegi ster
                  0000000000000000
                                      base 10:
                                                       0
CRegi ster
                  000000000000000
                                      base 10:
                                                       0
DRegi ster
                 00000000000000000
                                      base 10:
                                                       0
ERegi ster
               : 0000000000000000
                                      base 10:
                                                       0
FRegi ster
               : 0000000000000000
                                      base 10:
Total cycles
               : 683
Type decimal address to view memory, q to quit or c to continue: 7 the Location 7 has value 000000000001000, or 8 or signed
                                                               8 or signed
                                                                                     8
                to continue debugging
      <Enter>
             f for forward range
Type
Type
             b for backward range: f
Type
Type the number of forward locations to dump: 10 the location 8 has value 0000000000011001
                                                                    or signed
                       9 has value 000000000110010 , or
                                                                50
                                                                                    50
     the location
                                                                    or signed
                     10 has value 000000001001011 , or
                                                                                   75
     the location
                                                               75
                                                                    or signed
     the location
                      11 has value 000000001100100 , or
                                                               100
                                                                    or signed
                                                                                   100
     the location
                     12 has value 000000001111101 ,
                                                                    or signed
                                                         or
                                                               125
                                                                                  125
                     13 has value 000000000000101,
     the location
                                                         or
                                                                    or signed
                                                               375
                                                                                   375
     the location
                     14 has value 0000000101110111 , or
                                                                    or signed
     the location
                     15 has value 11111111111111 ,
                                                         or 65535
                                                                    or signed
                                                                                   -1
     the Location
                     16 has value 11111111111111 , or 65535
                                                                    or signed
                                                                                    -1
                     17 has value 111111111111111 , or 65535
     the location
                                                                    or signed
                                                                                    -1
Type decimal address to view memory, q to quit or c to continue: 1024 the Location 1024 has value 111111111111111 , or 65535 or signed
                                                                                    -1
      <Enter> to continue debugging
Type
Type
            q to quit
f for forward range
Type
Type
             b for backward range: b
Type the number of reverse locations to dump: 6 the location 1023 has value 000000000001000, or
                                                                    or signed
     the location 1022 has value 000000000000101, or
                                                                    or signed
                                                                                     5
                                                                 5
                                                                                     5
     the location 1021 has value 000000000000101, or
                                                                    or signed
     the location 1020 has value 0000000101110111, or
                                                               375
                                                                    or signed
                                                                                   375
     the location 1019 has value 000000001111101, or
                                                               125
                                                                                  125
                                                                    or signed
     the location 1018 has value 111111111111111 , or 65535
Type decimal address to view memory, q to quit or c to continue q
MĬĊ-1 emulator finishing, goodbye
```