
TM 4.6 - A virtual machine for CS445 (Compiler Construction)
- plus -

A Description of the Execution Environment for C-

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The TM machine is from the original code from the compiler book (Louden) with **lots** of mods including expanded instruction set and much stronger debugging facilities but the same poor parser. The TM code is a single C file as in the original. I haven't had time to rewrite it from scratch, which it desperately needs.

The TM does 64 bit integer arithmetic but the addresses are 32 bit.

The TM Language is an odd mix of assembler and machine code. There is no assembler phase or linker. TM code is loaded and executed directly.

 ${
m TM}$ 4.6 is not backward compatible with 4.5 due to initialization differences.

DATA LAYOUT

There are 8 registers numbered 0-7.

Register 7 is the program counter and is denoted PC below.

Register 0 is a pointer to the highest address in data memory. It is not required that it be maintained as a constant but for the standard C- execution environment it is.

Register 0 is initialized to the highest address in data memory. All other registers are initialized to 0.

Memory comes in two "segments": instruction memory and data memory.

iMem INSTRUCTION MEMORY

Each memory location contains both an instruction and a comment. That is when the original assembler reads code into memory it remembers the comment! The comment is very useful in debugging! iMem is initialized to Halt instructions and the comment: "* initially empty"

dMem DATA MEMORY

In TM 4.5 and earlier dMem[0] was initialized with the address of the last element in dMem. Now that value is stored in RO.

All of dMem is zeroed. Each location in data is commented with

whether the memory has been used or not. If it has been used the comment is the instruction address of the last instruction that wrote at that location. dMem can be marked "read only" on an address by address basis see the LIT instruction.

GENERAL FORMAT OF TM INSTRUCTIONS

Lines of TM code look like one of these general forms:

* <comment> a general full line comment

addr <instruction> <comment> set INSTRUCTION MEMORY at addr to this instruction. These come in Register Only, Register to Memory,

addr LIT <value> set DATA MEMORY at (TopOfMemory - addr) to this value. By default addr will be the offset from register 0.

REGISTER TO MEMORY INSTRUCTIONS (RA instruction format)

Form: addr instruction r, d(s)

The ("d") in the instruction format below can be an integer or a character denoted by characters enclosed in single quotes. If the first character is a caret it means control. '^M' is control-M etc. Backslash is understood for $'\0'$, $'\t'$, $'\n'$, ''' and '''.

X is ignored, but must be present.

```
LDC r, d(X)
           reg[r] = d
                                           (load constant d; immediate; X ignored)
LDA r, d(s) reg[r] = d + reg[s]
                                           (load direct address)
```

LD r, d(s) reg[r] = dMem[d + reg[s]](load indirect)

```
ST r, d(s)
              dMem[d + reg[s]] = reg[r]
```

```
JNZ r, d(s)
              if reg[r]!=0 reg[PC] = d + reg[s] (jump nonzero)
```

JZR r, d(s) if reg[r]==0 reg[PC] = d + reg[s] (jump zero)

JMP X, d(s) reg[PC] = d + reg[s](jump, X is ignored but often is 7)

REGISTER ONLY INSTRUCTIONS (RO instruction format) (instruction memory)

Form: addr instruction r, s, t

```
HALT X, X, X stop execution (all registers ignored)
```

X, X, X does nothing but take space (all registers ignored)

r, X, X reg[r] <- input integer value of register r from stdin IN

INB r, X, X reg[r] <- input boolean value of register r from stdin

r, X, X reg[r] <- input char value of register r from stdin INC

OUT r, X, X reg[r] -> output integer value of register r to stdout

OUTB r, X, X $reg[r] \rightarrow output$ boolean value of register r to stdout

OUTC r, X, X reg[r] -> output char value of register r to stdout

OUTNL X, X, X output a newline to stdout

```
ADD r, s, t
              reg[r] = reg[s] + reg[t]
SUB r, s, t
              reg[r] = reg[s] - reg[t]
              reg[r] = reg[s] * reg[t]
MUL r, s, t
              reg[r] = reg[s] / reg[t]
                                                (only a truncating integer divide)
DIV r, s, t
                                                (unlike C, always returns the NONNEGATIVE
MOD r, s, t
              reg[r] = reg[s] % reg[t]
                                                modulus of reg[s] mod reg[t])
              reg[r] = reg[s] & reg[t]
                                                (bitwise and)
AND r, s, t
OR r, s, t
              reg[r] = reg[s] | reg[t]
                                                (bitwise or)
XOR r, s, t
              reg[r] = reg[s] ^ reg[t]
                                                (bitwise xor)
NOT r, s, X
              reg[r] = reg[s]
                                                (bitwise complement)
NEG r, s, X
              reg[r] = - reg[s]
                                                negative
SWP r, s, X
              reg[r] = min(reg[r], reg[s]), reg[s] = max(reg[r], reg[s]) (useful for
                                                min or max)
RND r, s, X
             reg[r] = random(0, |reg[s]-1|)
                                               (get random num between 0 and |reg[s]-1|
                                                inclusive)
TEST INSTRUCTIONS (RO instruction format) (instruction memory)
Form: addr instruction r, s, t
SLT and SGT are signed test instructions useful for things like for-loops.
TLT r, s, t
               if reg[s] < reg[t] reg[r] = 1 else reg[r] = 0
               if reg[s] \le reg[t] reg[r] = 1 else reg[r] = 0
TLE r, s, t
               if reg[s] == reg[t] reg[r] = 1 else reg[r] = 0
TEQ r, s, t
TNE r, s, t
               if reg[s]!=reg[t] reg[r] = 1 else reg[r] = 0
               if reg[s]>=reg[t] reg[r] = 1 else reg[r] = 0
TGE r, s, t
               if reg[s]>reg[t] reg[r] = 1 else reg[r] = 0
TGT r, s, t
               if (reg[r] \ge 0) reg[r] = (reg[s] \le reg[t] ? 1 : 0); else reg[r] = (-reg[s] \le -reg[t] ? 1 : 0);
SLT r, s, t
               if (reg[r] >= 0) reg[r] = (reg[s] > reg[t] ? 1 : 0); else reg[r] = (-reg[s] > -reg[t] ? 1 : 0);
SGT r, s, t
BLOCK MEMORY TO MEMORY INSTRUCTIONS (MM instructions in RO format)
Form: addr instruction r, s, t
These instructions use the registers as parameters for block moves of
memory without the need for loops. It is as if a memory controller could
move masses of memory by itself. The test instructions CO and COA
set a pair of registers based on comparing two blocks of memory.
Overlapping source and target blocks of memory is undefined.
MOV r, s, t dMem[reg[r] - (0..reg[t]-1)] = dMem[reg[s] - (0..reg[t]-1)]
SET r, s, t
               dMem[reg[r] - (0..reg[t]-1)] = reg[s]
                                                        makes reg[t] copies of reg[s].
                          useful for zeroing out memory.
CO r, s, t
              reg[r] = dMem[reg[r] + k] (for the first k that yields a diff or
                          the last tested if no diff)
               reg[s] = dMem[reg[s] + k] (for the first k that yields a diff or
                          the last tested if no diff)
               WARNING: memory is scanned from higher addresses to
               lower. reg[t] is the size of the arrays compared.
```

Both reg[r] and reg[s] are set so they can then be tested

using any of the test instructions.

COA r, s, t reg[r] = reg[r] + k (for the first k that yields a diff at that address or the last tested if no diff) reg[s] = reg[s] + k (for the first k that yields a diff at that address or the last tested if no diff)

WARNING: memory is scanned from higher addresses to

lower. reg[t] is the size of the arrays

LITERAL INSTRUCTIONS (data memory)

Form: addr LIT constant

LIT 666 load into DATA MEMORY the single "word" 666 at offset from top of memory.

WARNING: the address for this command is the offset from RO.

LIT 'x' load into DATA MEMORY the single "word" 'x' at offset from top of memory

WARNING: the address for this command is the offset from RO.

LIT "stuff" $\,\,$ load into DATA MEMORY the string starting with the first character

at the address given and then *decrementing* from there. The size

is then stored in the address+1.

WARNING: the address for this command is the offset from RO.

SOME TM IDIOMS

1. reg[r]++:

LDA r, 1(r)

2. reg[r] = reg[r] + d:

LDA r, d(r)

3. reg[r] = reg[s]

LDA r, O(s)

4. goto reg[r] + d

LDA 7, d(r)

or

JMP X, d(r)

5. goto relative to pc (d is number of instructions skipped!!)

LDA 7, d(7)

or

JMP X, d(7)

6. NOOP:

LDA r, O(r)

7. save address of following command for return in reg[r]

```
LDA r, 1(7)
```

8. jump to address d(s) if reg[s] > reg[t]?

```
TGT r, s, t reg[r] = (reg[s] > reg[t] ? 1 : 0)
JNZ r, d(s) if reg[r] > 0 reg[PC] = d + reg[s]
```

9. jump vector at reg[r] > vector at reg[s] of length reg[t]

```
CO r, s, t compare two vectors \rightarrow reg[5] and reg[6] TGT r, 5, 6 reg[r] = (reg[s] > reg[t] ? 1 : 0)

JNZ r, d(s) if reg[r]>0 reg[PC] = d + reg[s]
```

TM EXECUTION

This is how execution actually works:

```
pc <- reg[7]
test pc in range
reg[7] <- pc+1
inst <- fetch(pc)
exec(inst)</pre>
```

Notice that at the head of the execution loop above reg[7] points to the instruction BEFORE the one about to be executed. Then the first thing the loop will do is increment the PC During an instruction execution the PC points at the instruction executing.

* accidental LDA to 7 may course unexpected branches in pc

So LDA 7, 0(7) does nothing but because it leaves pointer at next instr So LDA 7, -1(7) is infinite loop when -1 to rep [7]

Memory comes in two segments: instruction and data. When TM is started, cleared, or loaded then all data memory is zeroed and marked as unused and data memory position 0 is loaded with the address of the last spot in memory (highest accessible address). All instruction memory is filled with halt instructions. The reg[7] is set to the beginning of instruction memory.

TM version 4.1

Commands are:

a(bortLimit <<n>> Maximum number of instructions between halts (default is 50000).
b(reakpoint <<n>> Set a breakpoint for instr n. No n means clear breakpoints. same as normal clear as the compact of t

```
i(Mem <b <n>>
                   Print n iMem locations (counting up) starting at b. No args means all used memory locatio
l(oad filename
                   Load filename into memory (default is last file)
                   Print the next command that will be executed
n(ext
o(utputLimit <<n>> Maximum combined number of calls to any output instruction (default is 1000)
                   Toggle printing of total number instructions executed ('go' only)
p(rint
                   Terminate TM
q(uit
                  Print the contents of the registers
r(egs
s(tep <n>
                 Execute n (default 1) TM instructions
                   Toggle instruction tracing (printing) during execution
t(race
                  Unprompted for script input
u(nprompt)
                   Print the version information
                   Terminate TM
x(it
= <r> <n>
                   Set register number r to value n (e.g. set the pc)
< <addr> <value> Set dMem at addr to value
(empty line does a step)
Also a # character placed after input will cause TM to halt
 after processing the IN or INB commands (e.g. 34# or f# )
```

INSTRUCTION INPUT

Instructions are input to the memory segments via the the load command.

For example:

```
39:
       ADD 3,4,3
                      op +
* Add standard closing in case there is no return statement
      LDC 2,0(6) Set return value to 0
       LD 3,-1(1)
66:
                      Load return address
67:
       LD 1,0(1) Adjust fp
68:
      LDA 7,0(3)
                      Return
3:
      LIT "dogs"
                      A literal stored at data memory at (top of memory - 3)
A note about string literals: 39: LIT "dogs"
looks like if the top of memory is 9999.
```

```
9963:
       0
               unused
      0
9962:
              unused
9961:
      4
              readOnly <-- size
9960: 100 'd' readOnly <-- address given in LIT
             readOnly
9959: 111 'o'
9958: 103 'g' readOnly
9957: 115 's'
             readOnly
9956:
     0
               unused
```

A Description of the Execution Environment for C-

THE USE OF TM REGISTERS IN C-

These are the assigned registers for our virtual machine. Only register 7 is actually configured by the "hardware" to be what it is defined below.

The rest is whatever we have made it to be.

- 0 global pointer (points to the space for global variables)
- 1 the local frame pointer (initially right after the globals)
- 2 return value from a function (set at end of function call)
- 3,4,5,6 accumulators
- 7 the program counter or pc (used by TM)

Memory Layout

THE FRAME LAYOUT

Activation Records or Frames for procedures are laid out in data memory as follows:

	++	
reg1 ->	old frame pointer (old reg1)	loc
	addr of instr to execute upon return	loc-1
	parm 1	loc-2
	parm 2	loc-3
	parm 3	loc-4
	local var 1	loc-5
	local var 2	loc-6
	local var 3	loc-7
	temp var 1	loc-8
	temp var 2	loc-9
	•	

- * The first two positions are the "return ticket" for use when you are done executing this function. They say how to restore reg 1 to the old frame pointer position and the where to set the PC return to just after the call to this function. By moving reg 1 away from this frame you destroy access to this local frame.
- * Parms are parameters for the function. They are always one "word" per parameter. Arrays are passed a pointer to the Oth element in the array call the "base address" of the array.
- * Locals are locals in the function both defined at the beginning of the procedure and in compound statements inside the procedure.

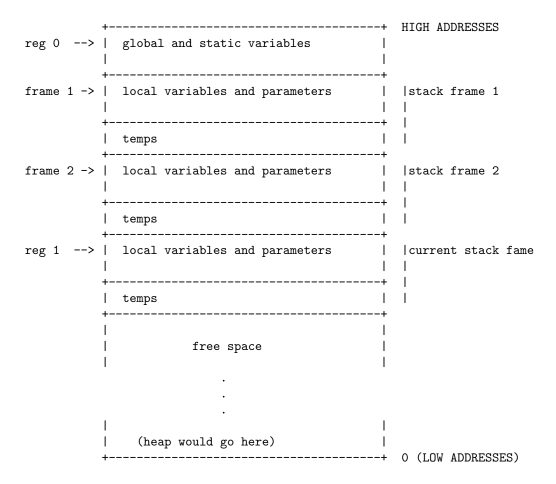
Note that we can save space by overlaying non-concurrent compound statement scopes.

* Temps are used to stretch the meager number of registers we have. For example in doing (3+4)*(5+6)+7 we may need more temps than we have. In many compilers, during the intermediate stage they assume an infinite number of registers and then do a register allocation algorithm to optimize register use and execution time.

THE STACK LAYOUT

register 0 is initialized with the address of the highest address element in data space. The diagram below is how the globals, frames and heap (which we don't have) would be laid out in data memory. Note that temps may be on the stack before a frame is placed on. This happens when a function is called in the middle of an expression. Register 0 points to the first location in global variable space and register 1 points to the currently executing stack frame.

MAP OF DATA SPACE



We do not currently have a heap or garbage collection in C-.

THE INSTRUCTION SPACE LAYOUT

Instructions are loaded in instruction memory starting at address 0. When the go command is issued execution begins with address 0.

MAP OF INSTRUCTION SPACE

+	HIGH ADDRESSES
Initialization code (Prolog code) set up execution stack init global and static vars jump to main	
jump to init code [backpatched] +	O (LOW ADDRESSES)

Important Code Patterns

GENERATING CODE

COMPILE TIME Variables: These are variables you might use when computing where things go in memory $\ \ \,$

goffset - the global offset is the relative offset of the next available space in the global space.

foffset - the frame offset is the relative offset of the next available space in the frame being built

toffset - the temp offset is the offset from the frame offset next available temp variable.

IMPORTANT: that these values will be negative since memory is growing downward to lower addresses in this implementation!!

PROLOG CODE

This is the initialization code that is called at the beginning of the program. It sets up registers 0 and 1 and jumps to main. Returning from main halts the program.

Jump to init [backpatch]

```
( body of code including main goes here )
* INIT
* Init globals and statics
( code to init globally allocated variables goes here! )
* End init globals and statics
      LDA 1,XXX(0) set first frame at end of globals
 53:
     ST 1,0(1) store old fp (point to self!)
LDA 3,1(7) Return address in ac (point to halt)
 54:
 55:
       JMP 7,XXX(7) Jump to main
 56:
57:
      HALT 0,0,0
                         DONE!
* END INIT
```

CALLING SEQUENCE (caller) [version 1]

```
At this point:
```

reg1 points to the old frame

JMP 7,XXX(7)

off in the tm code below is the offset to first available space on stack past the parameters and local variables and any temps currently stored. off is relative to the beginning of the caller's frame

foffset in the tm code below is the offset to first available parameter.

relative to top of stack!

func is the relative address to the called procedure. Use emitGotoAbs function from the emit library to emit this tm instruction with the correct RELATIVE address.

- * construct the ghost frame
- * figure where the new local frame will go

LDA 3, off(1) * where is current top of stack is

- * load the first parameter var1 (foffset = -2)
- LD 4, var1(1) * load in third slot of ghost frame
- ST 4, foffset(3) * store in parameter space (then foffset--)

```
* load the second parameter var2
LD 4, var2(1) * load in third temp
ST 4, foffset(3) * store in parameter space (then foffset--)
* begin call
ST 1, 0(3)
                  * store old fp in first slot of ghost frame
LDA 1, 0(3)
                * move the fp to the new frame
LDA 3, 1(7)
                * compute the return address at (skip 1 ahead)
JMP 7, func(7) * call func
* return to here
At this point:
reg1 points to the new frame (top of old local stack)
reg3 contains return address in code space
reg7 points to the next instruction to execute
CALLING SEQUENCE (caller) [version 2]
At this point:
reg1 points to the old frame
off in the tm code below points to first available space on stack.
    relative to the beginning of the frame.
foffset in the tm code below points to first available parameter
    relative to the beginning of the frame
func is the relative address to the called procedure. Use emitGotoAbs function
     from the emit library to emit this tm instruction with the correct RELATIVE
    address.
(foffset = end of current frame and temps)
              * save old frame pointer at first part of new frame
* load the first parameter
LD 4, var1(1) * load in third temp
ST 4, foffset(1) * store in parameter space (foffset--)
* load the second parameter
LD 4, var2(1) * load in third temp
ST 4, foffset(1) * store in parameter space
* begin call
LDA 1, off(1)
              * move the fp to the new frame
LDA 3, 1(7)
               * compute the return address at (skip 1 ahead)
JMP 7, func(7) * call func
* return to here
At this point:
reg1 points to the new frame (top of old local stack)
reg3 contains return address in code space
```

reg7 points to the next instruction to execute

CALLING SEQUENCE (callee's prolog)

It is the callee's responsibility to save the return address. An optimization is to not do this if you can preserve reg3 throughout the call.

ST 3, -1(1) * save return addr in current frame

RETURN FROM A CALL

* save return value

LDA 2, O(x) * load the function return (reg2) with the answer from regx

* begin return

LD 3, -1(1) * recover old pc

LD 1, 0(1) * pop the frame

JMP 7, O(3) * jump to old pc

At this point:

reg2 will have the return value from the function

Examples of variable and constant access

LOAD CONSTANT

LDC 3, const(0)

RHS LOCAL VAR SCALAR

LD 3, var(1)

RHS GLOBAL VAR SCALAR

LD 3, var(0)

LHS LOCAL VAR SCALAR

LDA 3, var(1)

RHS LOCAL ARRAY

LDA 3, var(1) * array base

SUB 3, 4 * index off of the base

LD 3, 0(3) * access the element

```
LHS LOCAL ARRAY
LDA 3, var(1) * array base
SUB 3, 4
             * index off of the base
ST x, 0(3)
            * store in array
______
EXAMPLE 1: A Simple C- Program Compiled
______
THE CODE
_____
// C-F15
int dog(int x)
{
      int y;
      int z;
      y = x*111+222;
      z = y;
      return z;
}
main()
{
      output(dog(666));
      outnl();
}
THE OBJECT CODE
_____
* C- compiler version C-F20
* Built: Dec 13, 2020 (toffset telemetry)
* Author: Robert B. Heckendorn
* File compiled: z.c-
* ** ** ** ** ** ** ** ** ** **
* FUNCTION input
    ST = 3, -1(1)
                   Store return address
       IN 2,2,2
                   Grab int input
      LD 3,-1(1)
 3:
                   Load return address
      LD 1,0(1)
 4:
                   Adjust fp
      JMP 7,0(3)
                   Return
* END FUNCTION input
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION inputb
       ST 3,-1(1) Store return address
 6:
```

```
7:
       INB 2,2,2
                       Grab bool input
        LD 3,-1(1)
 8:
                       Load return address
 9:
        LD 1,0(1)
                       Adjust fp
       JMP 7,0(3)
                       Return
* END FUNCTION inputb
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION inputc
        ST 3,-1(1)
                       Store return address
11:
       INC 2,2,2
12:
                       Grab char input
13:
       LD 3,-1(1)
                       Load return address
14:
        LD 1,0(1)
                       Adjust fp
       JMP 7,0(3)
15:
                       Return
* END FUNCTION inputc
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION output
        ST = 3, -1(1)
                       Store return address
16:
17:
        LD 3,-2(1)
                       Load parameter
       OUT 3,3,3
18:
                       Output integer
       LD 3,-1(1)
19:
                       Load return address
20:
        LD 1,0(1)
                       Adjust fp
21:
       JMP 7,0(3)
                       Return
* END FUNCTION output
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION outputb
        ST 3,-1(1)
22:
                       Store return address
        LD 3,-2(1)
23:
                       Load parameter
24:
      OUTB 3,3,3
                       Output bool
        LD 3,-1(1)
                       Load return address
25:
        LD 1,0(1)
26:
                       Adjust fp
27:
       JMP 7,0(3)
                       Return
* END FUNCTION outputb
* ** ** ** ** ** ** ** ** ** **
* FUNCTION outputc
        ST = 3, -1(1)
                       Store return address
29:
        LD 3,-2(1)
                       Load parameter
     OUTC 3,3,3
30:
                       Output char
31:
        LD 3,-1(1)
                       Load return address
32:
        LD 1,0(1)
                       Adjust fp
       JMP 7,0(3)
                       Return
33:
* END FUNCTION outputc
* ** ** ** ** ** ** ** ** ** **
* FUNCTION outnl
34:
        ST = 3, -1(1)
                       Store return address
35: OUTNL 3,3,3
                       Output a newline
36:
        LD 3,-1(1)
                       Load return address
37:
        LD 1,0(1)
                       Adjust fp
38:
       JMP 7,0(3)
                       Return
* END FUNCTION outnl
```

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```
* ** ** ** ** ** ** ** ** ** **
* FUNCTION dog
39:
        ST 3,-1(1)
                       Store return address
* COMPOUND
* Compound Body
* EXPRESSION
        LD 3,-2(1)
                       Load variable x
40:
41:
        ST 3,-5(1)
                       Push left side
       LDC 3,111(6)
42:
                        Load integer constant
43:
        LD 4,-5(1)
                        Pop left into ac1
      MUL 3,4,3
                        Op *
44:
45:
       ST 3, -5(1)
                        Push left side
46:
       LDC 3,222(6)
                        Load integer constant
47:
       LD 4,-5(1)
                        Pop left into ac1
48:
       ADD 3,4,3
                        Op +
49:
        ST 3,-3(1)
                        Store variable y
* EXPRESSION
        LD 3,-3(1)
                       Load variable y
50:
        ST = 3, -4(1)
                        Store variable z
51:
* RETURN
52:
        LD 3,-4(1)
                       Load variable z
53:
       LDA 2,0(3)
                        Copy result to return register
54:
        LD 3,-1(1)
                        Load return address
55:
        LD 1,0(1)
                        Adjust fp
       JMP 7,0(3)
                        Return
56:
* END COMPOUND
* Add standard closing in case there is no return statement
       LDC 2,0(6)
                       Set return value to 0
57:
58:
        LD 3,-1(1)
                       Load return address
59:
        LD 1,0(1)
                        Adjust fp
60:
       JMP 7,0(3)
                        Return
* END FUNCTION dog
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION main
        ST = 3,-1(1)
                        Store return address
* COMPOUND
* Compound Body
* EXPRESSION
* CALL output
        ST 1,-2(1)
62:
                        Store fp in ghost frame for output
* Param 1
* CALL dog
63:
        ST 1,-4(1)
                        Store fp in ghost frame for dog
* Param 1
64:
       LDC 3,666(6)
                        Load integer constant
        ST
           3,-6(1)
                        Push parameter
65:
* Param end dog
                        Ghost frame becomes new active frame
66:
       LDA 1,-4(1)
67:
       LDA 3,1(7)
                        Return address in ac
68:
       JMP 7,-30(7)
                        CALL dog
       LDA 3,0(2)
                        Save the result in ac
69:
* Call end dog
```

Push parameter

70:

ST 3,-4(1)

```
* Param end output
     LDA 1,-2(1)
71:
                     Ghost frame becomes new active frame
72:
     LDA 3,1(7)
                     Return address in ac
      JMP 7,-58(7)
                     CALL output
73:
     LDA 3,0(2)
                     Save the result in ac
74:
* Call end output
* EXPRESSION
* CALL outnl
       ST 1,-2(1)
75:
                     Store fp in ghost frame for outnl
* Param end outnl
     LDA 1,-2(1)
                     Ghost frame becomes new active frame
                     Return address in ac
77:
    LDA 3,1(7)
     JMP 7,-45(7)
                     CALL outnl
78:
79:
     LDA 3,0(2)
                     Save the result in ac
* Call end outnl
* END COMPOUND
* Add standard closing in case there is no return statement
      LDC 2,0(6)
                   Set return value to 0
      LD 3,-1(1) Load return address
 81:
       LD 1,0(1)
                  Adjust fp
Return
 82:
     JMP 7,0(3)
* END FUNCTION main
      JMP 7,83(7)
                     Jump to init [backpatch]
 0:
* INIT
      LDA 1,0(0)
                     set first frame at end of globals
84:
      ST 1,0(1)
                     store old fp (point to self)
85:
* INIT GLOBALS AND STATICS
* END INIT GLOBALS AND STATICS
      LDA 3,1(7)
                     Return address in ac
 86:
87:
       JMP 7,-27(7)
                     Jump to main
      HALT 0,0,0
                     DONE!
88:
* END INIT
______
 EXAMPLE 2: A Simple C- Program Compiled
______
THE CODE
_____
// C-F15
// A program to perform Euclid's
    Algorithm to compute gcd of two numbers you give.
int gcd(int u; int v)
{
   if (v == 0) // note you can't say: if (v)
       return u;
   else
       return gcd(v, u - u/v*v);
}
main()
{
```

```
int x, y;
   int result;
   x = input();
   y = input();
   result = gcd(x, y);
   output(result);
   outnl();
}
THE OBJECT CODE
* C- compiler version C-F20
* Built: Dec 13, 2020 (toffset telemetry)
* Author: Robert B. Heckendorn
* File compiled: z.c-
* ** ** ** ** ** ** ** ** ** **
* FUNCTION input
        ST 3,-1(1)
                       Store return address
        IN 2,2,2
                       Grab int input
        LD 3,-1(1)
                       Load return address
        LD 1,0(1)
                       Adjust fp
 5:
       JMP 7,0(3)
                       Return
* END FUNCTION input
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION inputb
        ST = 3, -1(1)
                       Store return address
 7:
      INB 2,2,2
                       Grab bool input
 8:
       LD 3,-1(1)
                       Load return address
 9:
        LD 1,0(1)
                       Adjust fp
       JMP 7,0(3)
                       Return
* END FUNCTION inputb
* ** ** ** ** ** ** ** ** ** **
* FUNCTION inputc
        ST 3,-1(1)
                       Store return address
11:
       INC 2,2,2
                       Grab char input
        LD 3,-1(1)
13:
                       Load return address
14:
        LD 1,0(1)
                       Adjust fp
       JMP 7,0(3)
                       Return
* END FUNCTION inputc
* ** ** ** ** ** ** ** ** ** **
* FUNCTION output
16:
        ST = 3,-1(1)
                       Store return address
17:
        LD 3,-2(1)
                       Load parameter
18:
       OUT 3,3,3
                       Output integer
19:
       LD 3,-1(1)
                       Load return address
```

LD 1,0(1)

Adjust fp

20:

```
JMP 7,0(3)
21:
                       Return
* END FUNCTION output
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION outputb
22:
        ST 3,-1(1)
                       Store return address
23:
        LD 3,-2(1)
                       Load parameter
24:
      OUTB 3,3,3
                       Output bool
        LD 3,-1(1)
                       Load return address
25:
        LD 1,0(1)
26:
                       Adjust fp
27:
       JMP 7,0(3)
                       Return
* END FUNCTION outputb
* ** ** ** ** ** ** ** ** ** **
* FUNCTION outputc
        ST = 3,-1(1)
                       Store return address
28:
        LD 3,-2(1)
29:
                       Load parameter
30:
     OUTC 3,3,3
                       Output char
31:
       LD 3,-1(1)
                       Load return address
        LD 1,0(1)
                       Adjust fp
32:
33:
       JMP 7,0(3)
                       Return
* END FUNCTION outputc
* ** ** ** ** ** ** ** ** ** ** **
* FUNCTION outnl
34:
        ST = 3,-1(1)
                       Store return address
35: OUTNL 3,3,3
                       Output a newline
        LD 3,-1(1)
36:
                       Load return address
37:
        LD 1,0(1)
                       Adjust fp
38:
       JMP 7,0(3)
                       Return
* END FUNCTION outnl
* ** ** ** ** ** ** ** ** ** **
* FUNCTION gcd
* TOFF set: -4
        ST = 3,-1(1)
39:
                       Store return address
* COMPOUND
* TOFF set: -4
* Compound Body
* IF
        LD 3,-3(1)
                       Load variable v
40:
        ST = 3, -4(1)
                       Push left side
41:
* TOFF dec: -5
42:
       LDC 3,0(6)
                       Load integer constant
* TOFF inc: -4
43:
        LD 4,-4(1)
                       Pop left into ac1
       TEQ 3,4,3
44:
                        0p ==
* THEN
* RETURN
46:
        LD 3,-2(1)
                       Load variable u
47:
       LDA 2,0(3)
                       Copy result to return register
48:
       LD 3,-1(1)
                       Load return address
49:
        LD 1.0(1)
                       Adjust fp
```

Return

JMP 7,0(3)

50:

```
JZR 3,6(7)
45:
                        Jump around the THEN if false [backpatch]
* ELSE
* RETURN
* CALL gcd
        ST 1,-4(1)
                        Store fp in ghost frame for gcd
52:
* TOFF dec: -5
* TOFF dec: -6
* Param 1
        LD 3,-3(1)
53:
                       Load variable v
54:
        ST 3,-6(1)
                       Push parameter
* TOFF dec: -7
* Param 2
                       Load variable u
55:
        LD 3,-2(1)
        ST 3,-7(1)
                       Push left side
56:
* TOFF dec: -8
        LD 3,-2(1)
                       Load variable u
57:
        ST 3,-8(1)
                       Push left side
58:
* TOFF dec: -9
59:
        LD 3,-3(1)
                       Load variable v
* TOFF inc: -8
        LD 4,-8(1)
60:
                       Pop left into ac1
       DIV 3,4,3
                       Op /
61:
62:
        ST 3, -8(1)
                       Push left side
* TOFF dec: -9
        LD 3,-3(1)
                       Load variable v
63:
* TOFF inc: -8
64:
        LD 4,-8(1)
                       Pop left into ac1
       MUL 3,4,3
                        Op *
65:
* TOFF inc: -7
66:
       LD 4,-7(1)
                        Pop left into ac1
67:
       SUB 3,4,3
                        Op -
        ST 3, -7(1)
68:
                        Push parameter
* TOFF dec: -8
* Param end gcd
       LDA 1,-4(1)
                        Ghost frame becomes new active frame
69:
70:
       LDA 3,1(7)
                        Return address in ac
71:
       JMP 7,-33(7)
                        CALL gcd
72:
       LDA 3,0(2)
                        Save the result in ac
* Call end gcd
* TOFF set: -4
      LDA 2,0(3)
                        Copy result to return register
73:
       LD 3,-1(1)
                       Load return address
74:
        LD 1,0(1)
                       Adjust fp
75:
       JMP 7,0(3)
76:
                       Return
51:
       JMP 7,25(7)
                        Jump around the ELSE [backpatch]
* END IF
* TOFF set: -4
* END COMPOUND
* Add standard closing in case there is no return statement
77:
       LDC 2,0(6)
                        Set return value to 0
78:
        LD 3,-1(1)
                        Load return address
79:
        LD 1,0(1)
                       Adjust fp
80:
       JMP 7,0(3)
                        Return
* END FUNCTION gcd
```

```
* ** ** ** ** ** ** ** ** ** **
* FUNCTION main
* TOFF set: -2
         ST 3,-1(1)
                        Store return address
81:
* COMPOUND
* TOFF set: -5
* Compound Body
* EXPRESSION
* CALL input
         ST 1,-5(1)
                        Store fp in ghost frame for input
* TOFF dec: -6
* TOFF dec: -7
* Param end input
      LDA 1,-5(1)
                        Ghost frame becomes new active frame
       LDA 3,1(7)
                        Return address in ac
 84:
 85:
        JMP 7,-85(7)
                        CALL input
       LDA 3,0(2)
                        Save the result in ac
 86:
* Call end input
* TOFF set: -5
         ST 3,-2(1)
                        Store variable x
* EXPRESSION
* CALL input
88:
         ST 1,-5(1)
                        Store fp in ghost frame for input
* TOFF dec: -6
* TOFF dec: -7
* Param end input
       LDA 1,-5(1)
                        Ghost frame becomes new active frame
 89:
90:
       LDA 3,1(7)
                        Return address in ac
        JMP 7,-91(7)
 91:
                        CALL input
92:
       LDA 3,0(2)
                        Save the result in ac
* Call end input
* TOFF set: -5
        ST 3, -3(1)
                        Store variable y
* EXPRESSION
* CALL gcd
                        Store fp in ghost frame for gcd
94:
         ST 1,-5(1)
* TOFF dec: -6
* TOFF dec: -7
* Param 1
        LD 3,-2(1)
                        Load variable x
95:
         ST = 3, -7(1)
                        Push parameter
* TOFF dec: -8
* Param 2
97:
        LD 3,-3(1)
                        Load variable y
         ST 3,-8(1)
                        Push parameter
* TOFF dec: -9
* Param end gcd
                        Ghost frame becomes new active frame
99:
      LDA 1,-5(1)
100:
       LDA 3,1(7)
                        Return address in ac
101:
        JMP 7,-63(7)
                        CALL gcd
                        Save the result in ac
102:
       LDA 3,0(2)
* Call end gcd
* TOFF set: -5
```

```
ST 3,-4(1)
                        Store variable result
103:
* EXPRESSION
* CALL output
         ST 1,-5(1)
                        Store fp in ghost frame for output
* TOFF dec: -6
* TOFF dec: -7
* Param 1
105:
         LD 3,-4(1)
                        Load variable result
         ST = 3,-7(1)
                        Push parameter
106:
* TOFF dec: -8
* Param end output
107:
      LDA 1,-5(1)
                        Ghost frame becomes new active frame
       LDA 3,1(7)
108:
                        Return address in ac
109:
        JMP 7,-94(7)
                        CALL output
110:
       LDA 3,0(2)
                        Save the result in ac
* Call end output
* TOFF set: -5
* EXPRESSION
* CALL outnl
         ST 1,-5(1)
                        Store fp in ghost frame for outnl
111:
* TOFF dec: -6
* TOFF dec: -7
* Param end outnl
       LDA 1,-5(1)
112:
                        Ghost frame becomes new active frame
113:
       LDA 3,1(7)
                        Return address in ac
                        CALL outnl
114:
        JMP 7,-81(7)
115:
       LDA 3,0(2)
                        Save the result in ac
* Call end outnl
* TOFF set: -5
* TOFF set: -2
* END COMPOUND
* Add standard closing in case there is no return statement
       LDC 2,0(6)
                        Set return value to 0
116:
117:
        LD 3,-1(1)
                        Load return address
118:
        LD 1,0(1)
                        Adjust fp
119:
        JMP 7.0(3)
                        Return
* END FUNCTION main
                        Jump to init [backpatch]
        JMP 7,119(7)
* INIT
120:
        LDA 1,0(0)
                        set first frame at end of globals
121:
         ST 1,0(1)
                        store old fp (point to self)
* INIT GLOBALS AND STATICS
* END INIT GLOBALS AND STATICS
122:
       LDA 3,1(7)
                        Return address in ac
123:
        JMP 7,-43(7)
                        Jump to main
124:
       HALT 0,0,0
                        DONE!
```

* END INIT