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TM 4.5 - A virtual machine for CS445

and

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.

#### DATA LAYOUT

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8 registers: 0-7

register 7 is the program counter and is denoted PC below All registers are initialized to 0.

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 ' $^{O}$ ', ' $^{T}$ ', ' $^{T}$ ', ' $^{T}$ ', 'and ' $^{T}$ '.

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

dMem[0] is initialized with the address of the last element in dMem. The rest 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.

FORMAT OF TM file is lines of the form:

\* <comment>
addr <instruction> <comment>
addr LIT <value>

a general full line comment set INSTRUCTION MEMORY at addr to this instruction set DATA MEMORY at addr to this value

LITERAL INSTRUCTIONS (data memory)

-----

```
load into data memory the single "word" value given at the address.
LIT 666
LIT 'x'
              load into data memory the single "word" value given at the address.
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.
REGISTER ONLY INSTRUCTIONS (RO instruction format) (instruction memory)
HALT X, X, X stop execution (all registers ignored)
NOP 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</pre>
     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] -> 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]
MUL r, s, t
            reg[r] = reg[s] * reg[t]
DIV r, s, t reg[r] = reg[s] / reg[t]
                                           (only a truncating integer divide)
MOD r, s, t reg[r] = reg[s] \% reg[t]
                                           (always returns the NONNEGATIVE modulus of reg[s] % reg[t])
AND r, s, t reg[r] = reg[s] & reg[t]
                                           (bitwise and)
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; X ignored,
REGISTER TO MEMORY INSTRUCTIONS (RA instruction format)
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)
             if reg[r] == 0 reg[PC] = d + reg[s] (jump zero)
JZR r, d(s)
JMP x, d(s)
             reg[PC] = d + reg[s]
                                               (jump)
TEST INSTRUCTIONS (RO instruction format) (instruction memory)
_____
TLT 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</pre>
TLE r, s, t
             if reg[s] == reg[t] reg[r] = 1 else reg[r] = 0
TEQ r, s, t
             if reg[s]!=reg[t] reg[r] = 1 else reg[r] = 0
TNE r, s, t
TGE 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
TGT r, s, t
```

SLT r, s, t

SGT r, s, t

if (reg[r] >= 0) reg[r] = (reg[s] < reg[t] ? 1 : 0); else reg[r] = (-reg[s] < -reg[t] ? 1 : 0);

if (reg[r]>=0) reg[r] = (reg[s]>reg[t] ? 1 : 0); else reg[r] = (-reg[s] > -reg[t] ? 1 : 0);

```
BLOCK MEMORY TO MEMORY INSTRUCTIONS (MM instructions in RO format)
                                     dMem[reg[r] - (0..reg[t]-1)] = dMem[reg[s] - (0..reg[t]-1)] (overlapping source and target is under the context of the cont
MOV r, s, t
                                   dMem[reg[r] - (0..reg[t]-1)] = reg[s]  makes reg[t] copies of reg[s]
SET r, s, t
                                    reg[5] = dMem[reg[r] + k] (for the first k that yields a diff or the last tested if no diff)
CO r, s, t
                                    reg[6] = 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
COA r, s, t
                                    reg[5] = reg[r] + k
                                                                                                     (for the first k that yields a diff at that address or the last test
                                    reg[6] = reg[s] + k
                                                                                                   (for the first k that yields a diff at that address or the last test
                                    WARNING: memory is scanned from higher addresses to lower
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)
5. goto relative to pc (d is number of instructions skipped!!)
    LDA 7, 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)
                                    if reg[r] > 0 reg[PC] = d + reg[s]
JNZ r, d(s)
9. jump vector at reg[r] > vector at reg[s] of length reg[t]
                                    compare two vectors -> reg[5] and reg[6]
CO r, s, t
TGT r, 5, 6
                                    reg[r] = (reg[s] > reg[t] ? 1 : 0)
```

if reg[r] > 0 reg[PC] = d + reg[s]

JNZ r, d(s)

#### TM EXECUTION

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```
This is how execution actually works:
    pc <- reg[7]
    test pc in range
    reg[7] \leftarrow pc+1
    inst <- fetch(pc)</pre>
    exec(inst)
```

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.

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

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

v

```
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.
 c(lear
                   Reset TM for new execution of program
 d(Mem <b <n>>
                   Print n dMem locations (counting down) starting at b (n can be negative to count up). No a
 e(xecStats
                   Print execution statistics since last load or clear
 g(o
                   Execute TM instructions until HALT
                   Cause this list of commands to be printed
h(elp
 i(Mem <b <n>>
                   Print n iMem locations (counting up) starting at b. No args means all used memory locatio
                   Load filename into memory (default is last file)
 l(oad filename
                   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
 q(uit
                   Terminate TM
                   Print the contents of the registers
 r(egs
                   Execute n (default 1) TM instructions
 s(tep <n>
                   Toggle instruction tracing (printing) during execution
 t(race
                   Unprompted for script input
 u(nprompt)
```

x(it Terminate TM

Set register number r to value n (e.g. set the pc) = <r> <n>

Print the version information

< <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 via the the load command.
There commands look like:
address: cmd r,s,t comment
or
address: cmd r,d(s) comment
* comment
or
address: LIT value comment
value can be integer or char or string
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) Load return address
 66:
        LD 1,0(1)
 67:
                      Adjust fp
 68:
     LDA 7,0(3)
                      Return
```

```
A literal stored at data memory locations 61..57
A literal stored at data memory location 70
A literal stored at data memory location 71
60:
        LIT "dogs"
70:
            LIT 'x'
            LIT 666
```

A note about string literals: 60: LIT "dogs" looks like:

```
63:
      0
              unused
62:
             unused
             readOnly <-- size
61:
     4
            readOnly <-- address given in LIT
60:
    100 'd'
59: 111 'o'
            readOnly
58: 103 'g'
              readOnly
57: 115 's'
              readOnly
     0
56:
              unused
```

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A Description of the Execution Environment for C-

#### THE TM REGISTERS

-----

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 frame 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

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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
	l local var 3	loc-7
	temp var 1	loc-8
	++   temp var 2	loc-9
	++	

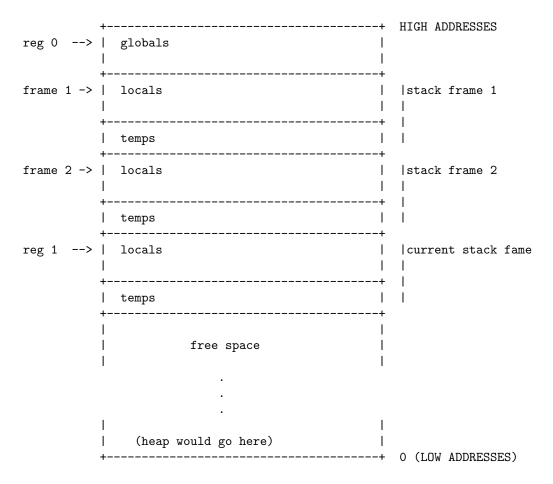
- \* parms are parameters for the function.
- \* locals are locals in the function both defined at the beginning of the procedure and in compound statements inside the procedure. Note that we can save space by overlaying non-concurrent compound statement scopes.
- \* temps are used to stretch the meager 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

Location 0 in the data space is initialized with the address of the last element in data space. This 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.

#### MAP OF DATA SPACE



We do not currently have a heap or garbage collection.

# THE INSTRUCTION SPACE LAYOUT

Instructions are loaded 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	
User functions	
jump to init code [backpatched]   +	O (LOW ADDRESSES)

Important Code Patterns

#### GENERATING CODE

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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  $\ensuremath{\mathsf{temp}}$ 

offset = foffset+toffset and is the current size of the frame

IMPORTANT: that these values will be negative since memory is growing

#### 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.

- 0: LDA 7,XXX(7) Jump to init [backpatch]
  ( body of code including main goes here )

  \* INIT
  52: LD 0,0(0) Set the global pointer
  \* INIT GLOBALS AND STATICS
- ( code to init variables goes here! )
- \* END INIT GLOBALS AND STATICS

```
53: LDA 1,XXX(0) set first frame at end of globals
54: ST 1,0(1) store old fp (point to self!)
55: LDA 3,1(7) Return address in ac
```

56: LDA 7,XXX(7) Jump to main

57: HALT 0,0,0 DONE!

\* END INIT

# CALLING SEQUENCE (caller) [version 1]

-----

```
At this point:
```

reg1 points to the old frame

off in compiler offset to first available space on stack relative to the beginning of the frame foffset in compiler offset to first available parameter relative to top of stack

- \* 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 (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
- 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)
LDA 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 compiler offset to first available space on stack
    relative to the beginning of the frame
foffset in compiler offset to first available parameter
    relative to the beginning of the frame
(foffset = end of current frame and temps)
ST 1, off(1) * 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)
LDA 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

LDA 7, 0(3) \* jump to old pc

#### At this point:

reg2 will have the return value from the function

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Examples of variable and constant access

#### LOAD CONSTANT

-----

LDC 3, const(0)

#### RHS LOCAL VAR SCALAR

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LD 3, var(1)

#### RHS GLOBAL VAR SCALAR

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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, O(3) \* store in array

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THE CODE

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```
// 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-F15
* Built: Oct 14, 2015
* Author: Robert B. Heckendorn
* File compiled: tmSample.c-
* FUNCTION input
        ST = 3, -1(1)
  1:
                       Store return address
        IN 2,2,2
                       Grab int input
 2:
                       Load return address
 3:
        LD 3,-1(1)
 4:
        LD 1,0(1)
                       Adjust fp
 5:
       LDA 7,0(3)
                       Return
* END FUNCTION input
* FUNCTION output
        ST 3,-1(1)
                       Store return address
 6:
 7:
        LD 3,-2(1)
                       Load parameter
 8:
      OUT 3,3,3
                       Output integer
 9:
      LDC 2,0(6)
                       Set return to 0
        LD 3,-1(1)
 10:
                       Load return address
        LD 1,0(1)
 11:
                       Adjust fp
 12:
       LDA 7,0(3)
                       Return
* END FUNCTION output
* FUNCTION inputb
 13:
        ST 3,-1(1)
                       Store return address
 14:
       INB 2,2,2
                       Grab bool input
       LD 3,-1(1)
                       Load return address
 15:
```

```
16:
        LD 1,0(1)
                        Adjust fp
17:
        LDA 7,0(3)
                        Return
* END FUNCTION inputb
* FUNCTION outputb
         ST = 3, -1(1)
                        Store return address
18:
19:
         LD 3,-2(1)
                        Load parameter
                        Output bool
20:
      OUTB 3,3,3
21:
       LDC 2,0(6)
                        Set return to 0
22:
        LD 3,-1(1)
                        Load return address
23:
         LD 1,0(1)
                        Adjust fp
        LDA 7,0(3)
24:
                        Return
* END FUNCTION outputb
* FUNCTION inputc
25:
         ST = 3,-1(1)
                        Store return address
26:
        INC 2,2,2
                        Grab char input
27:
        LD 3,-1(1)
                        Load return address
         LD 1,0(1)
28:
                        Adjust fp
29:
       LDA 7,0(3)
                        Return
* END FUNCTION inputc
* FUNCTION outputc
                        Store return address
30:
         ST = 3,-1(1)
        LD 3,-2(1)
                        Load parameter
31:
32:
      OUTC 3,3,3
                        Output char
       LDC 2,0(6)
                        Set return to 0
33:
34:
        LD 3,-1(1)
                        Load return address
35:
        LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
                        Return
* END FUNCTION outputc
* FUNCTION outnl
37:
         ST = 3, -1(1)
                        Store return address
     OUTNL 3,3,3
38:
                        Output a newline
        LD 3,-1(1)
                        Load return address
39:
40:
         LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
41:
                        Return
* END FUNCTION outnl
* FUNCTION dog
42:
                        Store return address.
         ST = 3, -1(1)
* COMPOUND
* EXPRESSION
43:
        LD 3,-2(1)
                        Load variable x
44:
         ST = 3, -5(1)
                        Save left side
45:
       LDC 3,111(6)
                        Load constant
        LD 4,-5(1)
                        Load left into ac1
46:
47:
       MUL 3,4,3
                        0p *
       ST 3,-5(1)
48:
                        Save left side
49:
       LDC 3,222(6)
                        Load constant
        LD 4,-5(1)
                        Load left into ac1
50:
       ADD 3,4,3
51:
                        + q0
52:
        ST 3, -3(1)
                        Store variable y
* EXPRESSION
53:
         LD 3,-3(1)
                        Load variable y
54:
         ST = 3, -4(1)
                        Store variable z
* RETURN
```

LD 3,-4(1)

55:

Load variable z

```
LDA 2,0(3)
56:
                        Copy result to rt register
57:
        LD 3,-1(1)
                        Load return address
58:
        LD 1,0(1)
                        Adjust fp
59:
        LDA 7,0(3)
                        Return
* END COMPOUND
* Add standard closing in case there is no return statement
                        Set return value to 0
       LDC 2,0(6)
60:
61:
        LD 3,-1(1)
                        Load return address
        LD 1,0(1)
62:
                        Adjust fp
63:
       LDA 7,0(3)
                        Return
* END FUNCTION dog
* FUNCTION main
64:
        ST = 3,-1(1)
                        Store return address.
* COMPOUND
* EXPRESSION
                        Begin call to output
65:
        ST 1,-2(1)
                        Store old fp in ghost frame
                        Load param 1
                        Begin call to dog
66:
                        Store old fp in ghost frame
        ST
           1,-4(1)
                        Load param 1
       LDC 3,666(6)
                        Load constant
67:
        ST = 3,-6(1)
                        Store parameter
68:
                        Jump to dog
       LDA 1,-4(1)
                        Load address of new frame
69:
                        Return address in ac
70:
       LDA 3,1(7)
71:
       LDA 7,-30(7)
                        CALL dog
72:
       LDA 3,0(2)
                        Save the result in ac
                        End call to dog
73:
        ST = 3, -4(1)
                        Store parameter
                        Jump to output
*
       LDA 1,-2(1)
                        Load address of new frame
74:
75:
       LDA 3,1(7)
                        Return address in ac
76:
       LDA 7,-71(7)
                        CALL output
77:
       LDA 3,0(2)
                        Save the result in ac
                        End call to output
* EXPRESSION
                        Begin call to outnl
78:
        ST 1,-2(1)
                        Store old fp in ghost frame
                        Jump to outnl
       LDA 1,-2(1)
                        Load address of new frame
79:
       LDA 3,1(7)
                        Return address in ac
80:
81:
       LDA 7,-45(7)
                        CALL outnl
82:
       LDA 3,0(2)
                        Save the result in ac
                        End call to outnl
* END COMPOUND
* Add standard closing in case there is no return statement
                        Set return value to 0
       LDC 2,0(6)
83:
                        Load return address
84:
        LD 3,-1(1)
85:
        LD 1,0(1)
                        Adjust fp
86:
       LDA 7,0(3)
                        Return
* END FUNCTION main
        LDA 7.86(7)
                        Jump to init [backpatch]
```

\* INIT

```
87:
       LD 0,0(0)
                     Set the global pointer
* INIT GLOBALS AND STATICS
* END INIT GLOBALS AND STATICS
     LDA 1,0(0)
                  set first frame at end of globals
      ST 1,0(1) store old fp (point to self)
LDA 3,1(7) Return address in ac
89:
90:
     LDA 7,-28(7) Jump to main
 91:
92:
    HALT 0,0,0
                     DONE!
* 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-F15
* Built: Oct 14, 2015
* Author: Robert B. Heckendorn
* File compiled: tmSample2.c-
* FUNCTION input
     ST 3,-1(1)
                     Store return address
 1:
 2:
       IN 2,2,2
                     Grab int input
      LD 3,-1(1) Load return address
 3:
```

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4:
        LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
 5:
                        Return
* END FUNCTION input
* FUNCTION output
                        Store return address
 6:
        ST 3,-1(1)
 7:
        LD 3,-2(1)
                        Load parameter
                        Output integer
 8:
       OUT 3,3,3
 9:
       LDC 2,0(6)
                        Set return to 0
        LD 3,-1(1)
                        Load return address
10:
11:
        LD 1,0(1)
                        Adjust fp
12:
       LDA 7,0(3)
                        Return
* END FUNCTION output
* FUNCTION inputb
13:
        ST = 3,-1(1)
                        Store return address
       INB 2,2,2
14:
                        Grab bool input
15:
        LD 3,-1(1)
                        Load return address
        LD 1,0(1)
16:
                        Adjust fp
17:
       LDA 7,0(3)
                        Return
* END FUNCTION inputb
* FUNCTION outputb
                        Store return address
18:
        ST = 3,-1(1)
19:
        LD 3,-2(1)
                        Load parameter
20:
      OUTB 3,3,3
                        Output bool
                        Set return to 0
21:
       LDC 2,0(6)
22:
        LD 3,-1(1)
                        Load return address
23:
        LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
                        Return
* END FUNCTION outputb
* FUNCTION inputc
25:
        ST = 3, -1(1)
                        Store return address
        INC 2,2,2
26:
                        Grab char input
        LD 3,-1(1)
27:
                        Load return address
28:
        LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
29:
                        Return
* END FUNCTION inputc
* FUNCTION outputc
        ST 3,-1(1)
30:
                        Store return address
31:
        LD 3,-2(1)
                        Load parameter
32:
      OUTC 3,3,3
                        Output char
33:
       LDC 2,0(6)
                        Set return to 0
34:
        LD 3,-1(1)
                        Load return address
35:
        LD 1,0(1)
                        Adjust fp
       LDA 7,0(3)
                        Return
36:
* END FUNCTION outputc
* FUNCTION outnl
37:
        ST 3,-1(1)
                        Store return address
38: OUTNL 3,3,3
                        Output a newline
        LD 3,-1(1)
39:
                        Load return address
40:
        LD 1,0(1)
                        Adjust fp
41:
       LDA 7,0(3)
                        Return
* END FUNCTION outnl
* FUNCTION gcd
42:
        ST = 3,-1(1)
                        Store return address.
```

\* COMPOUND

16

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* IF
43:
         LD 3,-3(1)
                        Load variable v
         ST 3,-4(1)
                        Save left side
44:
       LDC 3,0(6)
                        Load constant
45:
        LD 4,-4(1)
                        Load left into ac1
46:
47:
        TEQ 3,4,3
                        Op ==
* THEN
* RETURN
49:
        LD
            3,-2(1)
                        Load variable u
50:
       LDA 2,0(3)
                        Copy result to rt register
        LD 3,-1(1)
                        Load return address
51:
52:
        LD 1,0(1)
                        Adjust fp
53:
        LDA 7,0(3)
                        Return
48:
        JZR 3,6(7)
                        Jump around the THEN if false [backpatch]
* ELSE
* RETURN
                        Begin call to gcd
                        Store old fp in ghost frame
55:
         ST 1,-4(1)
                        Load param 1
56:
         LD 3,-3(1)
                        Load variable v
57:
         ST 3,-6(1)
                        Store parameter
                        Load param 2
58:
         LD
            3,-2(1)
                        Load variable u
         ST = 3, -7(1)
59:
                        Save left side
         LD 3,-2(1)
                        Load variable u
60:
         ST = 3, -8(1)
61:
                        Save left side
62:
        LD 3,-3(1)
                        Load variable v
        LD 4,-8(1)
                        Load left into ac1
63:
64:
       DIV 3,4,3
                        Op /
65:
        ST 3,-8(1)
                        Save left side
        LD 3,-3(1)
66:
                        Load variable v
        LD 4,-8(1)
67:
                        Load left into ac1
68:
       MUL 3,4,3
                        Op *
69:
        LD 4,-7(1)
                        Load left into ac1
70:
        SUB 3,4,3
                        Op -
71:
        ST = 3, -7(1)
                        Store parameter
                        Jump to gcd
72:
       LDA 1,-4(1)
                        Load address of new frame
73:
       LDA 3,1(7)
                        Return address in ac
74:
       LDA 7,-33(7)
                        CALL gcd
75:
       LDA 3,0(2)
                        Save the result in ac
                        End call to gcd
       LDA 2,0(3)
                        Copy result to rt register
76:
77:
        LD 3,-1(1)
                        Load return address
78:
        LD 1,0(1)
                        Adjust fp
79:
       LDA 7,0(3)
                        Return
54:
        LDA 7,25(7)
                        Jump around the ELSE [backpatch]
* ENDIF
* END COMPOUND
* Add standard closing in case there is no return statement
80:
        LDC
            2,0(6)
                        Set return value to 0
        LD 3,-1(1)
                        Load return address
81:
82:
        LD
            1,0(1)
                        Adjust fp
                        Return
83:
       LDA 7,0(3)
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* END FUNCTION gcd
* FUNCTION main
84:
         ST = 3, -1(1)
                        Store return address.
* COMPOUND
* EXPRESSION
                        Begin call to input
                        Store old fp in ghost frame
 85:
         ST 1,-5(1)
                        Jump to input
 86:
       LDA 1,-5(1)
                        Load address of new frame
 87:
       LDA 3,1(7)
                        Return address in ac
       LDA 7,-88(7)
                        CALL input
 88:
 89:
       LDA 3,0(2)
                        Save the result in ac
                        End call to input
 90:
         ST 3,-2(1)
                        Store variable x
* EXPRESSION
                        Begin call to input
 91:
         ST 1,-5(1)
                        Store old fp in ghost frame
                        Jump to input
 92:
       LDA 1,-5(1)
                        Load address of new frame
       LDA 3,1(7)
                        Return address in ac
 93:
 94:
       LDA 7,-94(7)
                        CALL input
 95:
       LDA 3,0(2)
                        Save the result in ac
                        End call to input
 96:
         ST = 3, -3(1)
                        Store variable y
* EXPRESSION
                        Begin call to gcd
 97:
         ST 1, -5(1)
                        Store old fp in ghost frame
                        Load param 1
98:
         LD 3,-2(1)
                        Load variable x
 99:
         ST = 3, -7(1)
                        Store parameter
                        Load param 2
         LD 3,-3(1)
100:
                        Load variable y
101:
         ST = 3, -8(1)
                        Store parameter
                        Jump to gcd
                        Load address of new frame
102:
       LDA 1,-5(1)
103:
       LDA 3,1(7)
                        Return address in ac
104:
       LDA 7,-63(7)
                        CALL gcd
105:
       LDA 3,0(2)
                        Save the result in ac
                        End call to gcd
106:
         ST 3,-4(1)
                        Store variable result
* EXPRESSION
                        Begin call to output
107:
         ST 1,-5(1)
                        Store old fp in ghost frame
                        Load param 1
108:
         LD 3,-4(1)
                        Load variable result
109:
         ST = 3, -7(1)
                        Store parameter
                        Jump to output
       LDA 1,-5(1)
110:
                        Load address of new frame
                        Return address in ac
111:
       LDA 3,1(7)
112:
        LDA 7,-107(7)
                        CALL output
113:
        LDA 3,0(2)
                        Save the result in ac
                        End call to output
* EXPRESSION
                        Begin call to outnl
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114:
        ST 1,-5(1)
                        Store old fp in ghost frame
                        Jump to outnl
115:
       LDA 1,-5(1)
                        Load address of new frame
116:
       LDA 3,1(7)
                        Return address in ac
       LDA 7,-81(7)
                        CALL outnl
117:
118:
       LDA 3,0(2)
                        Save the result in ac
                        End call to outnl
* END COMPOUND
* Add standard closing in case there is no return statement
119:
      LDC 2,0(6)
                        Set return value to 0
        LD 3,-1(1)
                        Load return address
120:
        LD 1,0(1)
                        Adjust fp
121:
122:
       LDA 7,0(3)
                        Return
* END FUNCTION main
                        Jump to init [backpatch]
 0:
       LDA 7,122(7)
* INIT
        LD 0,0(0)
                        Set the global pointer
123:
* INIT GLOBALS AND STATICS
* END INIT GLOBALS AND STATICS
       LDA 1,0(0)
                        set first frame at end of globals
124:
        ST 1,0(1)
125:
                        store old fp (point to self)
126:
       LDA 3,1(7)
                        Return address in ac
127:
       LDA 7,-44(7)
                        Jump to main
      HALT 0,0,0
                        DONE!
128:
* END INIT
```