```
// OutBinNibble.mal
// Note that this is nearly identical to the example
// given in Tanenbaum's book (Figure 4-17).
// Intrepretation of four additional opcodes (HALT, ERR, IN, OUT)
// have been added for completeness. Also, it interprets the opcode OUTBIN.
// Note:
//
// 1) SlashSlash-style ("//") comment characters have been added.
// 2) "nop" has been added as a pseudo-instruction to indicate that
//
      nothing should be done except goto the next instruction.
//
      is a do-nothing sub-instruction that allows us to have MAL
//
      statements without a label.
//
// 3) instructions are "anchored" to locations in the control
      store as defined below with the ".label" pseudo-instruction
//
//
// 4) a default instruction may be specified using the ".default"
      pseudo-instruction. This instruction is placed in all
//
      unused locations of the control store by the mic1 MAL assembler.
// labeled statements are "anchored" at the specified control store address
.label
           nop1
                       0 \times 00
.label
           bipush1
                       0x10
.label
           ldc w1
                       0x13
.label
           iload1
                       0x15
.label
           istore1
                       0x36
.label
           imult1
                       0 \times 20
.label
           idivi1
                       0x30
.label
           outBin1
                       0 \times 40
                       0x57
.label
           pop1
.label
           dup1
                       0x59
.label
           swap1
                       0x5F
                       0x60
.label
           iadd1
.label
           isub1
                       0x64
                       0x7E
.label
           iand1
.label
           iinc1
                       0x84
                       0x99
.label
           ifeq1
.label
           iflt1
                       0x9B
.label
           if icmpeq1 0x9F
.label
           goto1
                       0xA7
.label
           ireturn1
                       0xAC
.label
           ior1
                       0xB0
.label
           invokevirtual1
                             0xB6
.label
           wide1
                       0xC4
.label
           in1
                       0xFC
.label
           out1
                       0xFD
.label
           err1
                       0xFE
.label
           halt1
                       0xFF
.label
           wide iload1 0x115
.label
          wide istore1
                             0x136
```

```
// default instruction to place in any unused addresses of the control store
.default goto err1
Main1 PC = PC + 1; fetch; goto (MBR) // MBR holds opcode; get next byte; dispatch
nop1 goto Main1
                                // Do nothing
iadd1 MAR = SP = SP - 1; rd
                               // Read in next-to-top word on stack
iadd2 H = TOS
                                 // H = top of stack
iadd3 MDR = TOS = MDR + H; wr; goto Main1
                                           // Add top two words; write to TOS
isub1 MAR = SP = SP - 1; rd
                               // Read in next-to-top word on stack
isub2 H = TOS
                                 // H = top of stack
isub3 MDR = TOS = MDR - H; wr; goto Main1 // Do subtraction; write to TOS
iand1 MAR = SP = SP - 1; rd
                                 // Read in next-to-top word on stack
                                 // H = top of stack
iand2 H = TOS
iand3 MDR = TOS = MDR AND H; wr; goto Main1 // Do AND; write to new TOS
ior1 MAR = SP = SP - 1; rd
                                // Read in next-to-top word on stack
                                 // H = top of stack
ior2 H = TOS
ior3 MDR = TOS = MDR OR H; wr; goto Main1 // Do OR; write to new TOS
dup1 MAR = SP = SP + 1
                                // Increment SP and copy to MAR
dup2 MDR = TOS; wr; goto Main1 // Write new stack word
pop1 MAR = SP = SP - 1; rd
                                // Read in next-to-top word on stack
                                 // Wait for new TOS to be read from memory
pop2
pop3 TOS = MDR; goto Main1
                                 // Copy new word to TOS
swap1 MAR = SP - 1; rd // Set MAR to SP - 1; read 2nd word from stack
swap2 MAR = SP
                                 // Set MAR to top word
swap3 H = MDR; wr
                                 // Save TOS in H; write 2nd word to TOS
swap4 MDR = TOS
                                 // Copy old TOS to MDR
swap5 MAR = SP - 1; wr  // Set MAR to SP - 1; write as 2nd word on stack
swap6 TOS = H; goto Main1
                                // Update TOS
           SP = MAR = SP + 1
                                // MBR = the byte to push onto stack
bipush1
           PC = PC + 1; fetch // Increment PC, fetch next opcode
bipush2
bipush3
          MDR = TOS = MBR; wr; goto Main1
                                 // Sign-extend constant and push on stack
           H = LV
                                 // MBR contains index; copy LV to H
iload1
iload2
                                // MAR = address of local variable to push
           MAR = MBRU + H; rd
          MAR = SP = SP + 1// SP points to new top of stack; prepare write
iload3
iload4
           PC = PC + 1; fetch; wr // Inc PC; get next opcode; write top of stack
iload5
           TOS = MDR; goto Main1 // Update TOS
istore1
          H = LV
                                // MBR contains index; Copy LV to H
           MAR = MBRU + H
                                // MAR = address of local variable to store into
istore2
istore3
          MDR = TOS; wr
                                // Copy TOS to MDR; write word
```

```
SP = MAR = SP - 1; rd // Read in next-to-top word on stack
istore4
          PC = PC + 1; fetch // Increment PC; fetch next opcode
istore5
           TOS = MDR; goto Main1 // Update TOS
istore6
wide1 PC = PC + 1; fetch; goto (MBR OR 0x100)
                                 // Multiway branch with high bit set
wide iload1 PC = PC + 1; fetch
                                // MBR contains 1st index byte; fetch 2nd
wide iload2 H = MBRU << 8
                                 // H = 1st index byte shifted left 8 bits
wide_iload3 H = MBRU OR H
                                // H = 16-bit index of local variable
wide iload4 MAR = LV + H; rd; goto iload3
                                 // MAR = address of local variable to push
wide_istore1
                PC = PC + 1; fetch // MBR contains 1st index byte; fetch 2nd
wide_istore2
wide_istore3
wide_istore4
                H = MBRU << 8 // H = 1st index byte shifted left 8 bits
                H = MBRU OR H
                                // H = 16-bit index of local variable
                MAR = LV + H; goto istore3
                           // MAR = address of local variable to store into
ldc w1
           PC = PC + 1; fetch
                               // MBR contains 1st index byte; fetch 2nd
ldc w2
           H = MBRU << 8
                                 // H = 1st index byte << 8
                                 // H = 16-bit index into constant pool
ldc w3
           H = MBRU OR H
          MAR = H + CPP; rd; goto iload3 // MAR = address of constant in pool
ldc w4
iinc1 H = LV
                                 // MBR contains index; Copy LV to H
iinc2 MAR = MBRU + H; rd
                                 // Copy LV + index to MAR; Read variable
iinc3 PC = PC + 1; fetch
                                // Fetch constant
iinc4 H = MDR
                                // Copy variable to H
iinc5 PC = PC + 1; fetch
                                // Fetch next opcode
iinc6 MDR = MBR + H; wr; goto Main1
                                      // Put sum in MDR; update variable
goto1 OPC = PC - 1
                                 // Save address of opcode.
                                // MBR = 1st byte of offset; fetch 2nd byte
goto2 PC = PC + 1; fetch
                                // Shift and save signed first byte in H
goto3 H = MBR << 8
                               // H = 16-bit branch offset
qoto4 H = MBRU OR H
goto5 PC = OPC + H; fetch
                                // Add offset to OPC
goto6 goto Main1
                                 // Wait for fetch of next opcode
iflt1 MAR = SP = SP - 1; rd
                                // Read in next-to-top word on stack
iflt2 OPC = TOS
                                 // Save TOS in OPC temporarily
                                 // Put new top of stack in TOS
iflt3 TOS = MDR
iflt4 N = OPC; if (N) goto T; else goto F
                                           // Branch on N bit
ifeq1 MAR = SP = SP - 1; rd
                                // Read in next-to-top word of stack
                                 // Save TOS in OPC temporarily
ifeq2 OPC = TOS
ifeq3 TOS = MDR
                                 // Put new top of stack in TOS
ifeq4 Z = OPC; if (Z) goto T; else goto F
                                           // Branch on Z bit
if icmpeq1 MAR = SP = SP - 1; rd // Read in next-to-top word of stack
// Copy second stack word to H
if icmpeq3 H = MDR; rd
                     // Save TOS in OPC temporarily
// Put new top of stack in TOS
if icmpeq4 OPC = TOS
if icmpeq5 TOS = MDR
if icmpeq6 Z = OPC - H; if (Z) goto T; else goto F
```

```
T
     OPC = PC - 1; fetch; goto goto2
                           // Same as goto1; needed for target address
     PC = PC + 1
F
                                // Skip first offset byte
F2
     PC = PC + 1; fetch
                                 // PC now points to next opcode
F3
     goto Main1
                                 // Wait for fetch of opcode
                PC = PC + 1; fetch // MBR = index byte1; inc. PC, get 2nd byte
invokevirtual1
invokevirtual2
                H = MBRU << 8 // Shift and save first byte in H
invokevirtual3
                H = MBRU OR H
                                 // H = offset of method pointer from CPP
invokevirtual4 MAR = CPP + H; rd// Get pointer to method from CPP area
                               // Save Return PC in OPC temporarily
invokevirtual5
                OPC = PC + 1
invokevirtual6 PC = MDR; fetch // PC points to new method; get param count
invokevirtual7 PC = PC + 1; fetch // Fetch 2nd byte of parameter count
invokevirtual8 H = MBRU << 8 // Shift and save first byte in H
invokevirtual9 H = MBRU OR H
                                // H = number of parameters
invokevirtual10 PC = PC + 1; fetch // Fetch first byte of # locals
invokevirtual11 TOS = SP - H
                                // TOS = address of OBJREF - 1
invokevirtual12 TOS = MAR = TOS + 1 // TOS = address of OBJREF (new LV)
invokevirtual13 PC = PC + 1; fetch // Fetch second byte of # locals
invokevirtual14 H = MBRU << 8</pre>
                               // Shift and save first byte in H
invokevirtual15 H = MBRU OR H
                                 // H = # locals
invokevirtual16 MDR = SP + H + 1; wr // Overwrite OBJREF with link pointer
invokevirtual 7 MAR = SP = MDR; // Set SP, MAR to location to hold old PC
// Save old PC above the local variables
invokevirtual 9 MAR = SP = SP + 1// SP points to location to hold old LV
invokevirtual20 MDR = LV; wr
                                // Save old LV above saved PC
invokevirtual21 PC = PC + 1; fetch // Fetch first opcode of new method.
invokevirtual22 LV = TOS; goto Main1 // Set LV to point to LV Frame
          MAR = SP = LV; rd
                                 // Reset SP, MAR to get link pointer
ireturn1
                                 // Wait for read
ireturn2
ireturn3
          LV = MAR = MDR; rd
                                 // Set LV to link ptr; get old PC
                                // Set MAR to read old LV
          MAR = LV + 1
ireturn4
          PC = MDR; rd; fetch
                                // Restore PC; fetch next opcode
ireturn5
                                 // Set MAR to write TOS
          MAR = SP
ireturn6
                                 // Restore LV
ireturn7
          LV = MDR
          MDR = TOS; wr; goto Main1 // Save return value on original TOS
ireturn8
halt1 goto halt1
err1 OPC = H = -1
   OPC = H + OPC
   MAR = H + OPC
                           // compute IO address
     OPC = H = 1
                                 // 1
     OPC = H = H + OPC
                                 // 10
     OPC = H = H + OPC
                                 // 100
     OPC = H = H + OPC
                                // 1000
                               // 10001
     OPC = H = H + OPC + 1
                                // 100010
     OPC = H = H + OPC
                                // 1000101 'E'
     MDR = H + OPC + 1; wr
                                // 1
     OPC = H = 1
                                // 10
     OPC = H = H + OPC
```

// If top 2 words are equal, goto T, else goto F

```
OPC = H = H + OPC + 1 // 101
                                  // 1010
     OPC = H = H + OPC
                                 // 10100
// 101001
     OPC = H = H + OPC
     OPC = H = H + OPC + 1
                                  // 1010010 'R'
     MDR = H + OPC; wr
    nop
                                 // 1010010 'R'
     MDR = H + OPC; wr
     OPC = H = 1
                                  // 1
                                  // 10
     OPC = H = H + OPC
                                 // 100
// 1001
// 10011
// 100111
     OPC = H = H + OPC
     OPC = H = H + OPC + 1
     OPC = H = H + OPC + 1
     OPC = H = H + OPC + 1
     MDR = H + OPC + 1; wr
                                 // 1001111 '0'
     OPC = H = 1
                                  // 1
                                  // 10
     OPC = H = H + OPC
                               // 101
// 1010
// 10100
// 101001
// 1010010 'R'
     OPC = H = H + OPC + 1
     OPC = H = H + OPC
     OPC = H = H + OPC
     OPC = H = H + OPC + 1
MDR = H + OPC; wr
     goto halt1
out1 OPC = H = -1
    OPC = H + OPC
                   // compute OUT address
    MAR = H + OPC
                                  // write to output
     MDR = TOS; wr
     MAR = SP = SP - 1; rd
                                  // decrement stack pointer
     nop
     TOS = MDR; goto Main1
in1 OPC = H = -1
    OPC = H + OPC
     AR = H + OPC; rd // compute IN address; read from input MAR = SP = SP + 1 // increment SP; wait for read
    MAR = H + OPC; rd
      TOS = MDR; wr; goto Main1 // Write
//
// OUTBIN - written by Prabu - 44 micro instructions
//
       Pop the top element of stack and print the value in binary format
//
         as 8 nibbles that are separated by a space
//
//
     Pseudo code
//
     - pop top of stack (value to be printed) to TOS and store CPP value
//
      - push the following constants to stack
//
           8 (number of nibbles to printed - outer loop iterations)
//
           4 (number of bits in a nibble - inner loop iterations)
//
           32 (ascii value for char blank)
           48 (ascii value for char zero)
//
     - use H, OPC, TOS, MDR, and CPP as temporary registers
//
//
           OPC: holds nibble size (inner loop counter variable)
//
           TOS: holds operand value to be printed out
//
           CPP: holds -3 (address for output operation)
```

```
//
     - outer loop (nibble iteration) - 8 times
//
           * inner loop (bit iteration) - 4 times
//
                print the bit as '1' or '0'
           * print a blank
//
//
     - at the end, pop old CPP value to CPP
//
          MAR = SP; rd
outBin1
                                // pop the top of stack element to TOS
     gon
     TOS = MDR
                                // Hold the operand to TOS
     MDR = CPP; wr
                                // Save CPP - write to stack
     MDR = H = 1
     MDR = H = H + MDR
     MDR = H = H + MDR
     MDR = H + MDR
     MAR = SP = SP + 1; wr
                              // push nibble count (8) on stack
     OPC = MDR = H
                                 // OPC = 4
     MAR = SP = SP + 1; wr
                                // push bitcount (nibble size as 4) on stack
     MDR = H = H + MDR
     MDR = H = H + MDR
                                 // MDR = 32
     MDR = H + MDR
     MAR = SP = SP + 1; wr
                                // push ascii char space on stack
     MDR = H + MDR
                                 // MDR = 48
     MAR = SP = SP + 1; wr
                                // push ascii char zero on stack
     CPP = -1
     CPP = CPP - 1
     CPP = CPP - 1
                                 // CPP = -3 (address for output operation)
          MAR = SP; rd
                                 // read top of stack (ascii char zero)
bitLoop
     N = TOS; if (N) goto incOutCh; else goto printCh
incOutCh MDR = MDR +1
          MAR = CPP; wr
                                // print the bit value as ascii char
printCh
     H = TOS
     TOS = H + TOS
                                 // Left shift the operand
     OPC = OPC - 1; if (Z) goto decNibbles; else goto bitLoop
        // Decrement bitcount & test
decNibbles MAR = SP - 1; rd
                                // read space char from the stack
     nop
                                // write a space char to output device
     MAR = CPP; wr
     MDR = SP - 1
     MAR = MDR - 1; rd
                                // MAR = SP-2
     H = CPP
     MAR = H + SP; rd
                                // read previous nibble count i.e. MAR= SP-3
     OPC = MDR
     MDR = MDR - 1; wr; if (Z) goto endOutBin; else goto bitLoop1
        // write decremented nibble count
endOutBin H = CPP - 1
                                // H = -4
     MAR = SP = H + SP; rd
     nop
     CPP = MDR
                                // Restore CPP value
     MAR = SP = SP - 1; rd
     gon
     TOS = MDR; goto Main1
                                // Set TOS with the current TOS value
bitLoop1 goto bitLoop
```