```
1
      Factorial example
      returns number! in r10
    number: .word 10
    title: .asciiz "factorial program n= "
    CONTROL: .word32 0x10000
10
11
             .word32 0x10008
12
13
            .text
14
            lwu r21,CONTROL(r0)
15
            lwu r22,DATA(r0)
16
17
            daddi r24,r0,4
                                 ; ascii output
            daddi r1.r0.title
18
19
            sd r1.(r22)
20
            sd r24,(r21)
21
22
            daddi r24,r0,8
                                ; read input
23
            sd r24,(r21)
24
            ld r1,(r22)
25
26
            daddi r29,r0,0x80
                                ; position a stack in data memory, use r29 as stack pointer
            ial factorial
27
28
            daddi r24,r0,1
                                 ; integer output
29
            sd r10,(r22)
            sd r24,(r21)
30
31
            halt
32
33
    ; parameter passed in r1, return value in r10
34
35
    factorial: slti r10,r1,2
37
            bnez r10, out
                              ; set r10=1 and return if r1=1
38
39
40
            sd r31,(r29)
            daddi r29.r29.8 : push return address onto stack
41
42
43
            sd r1,(r29)
44
            daddi r29,r29,8 ; push r1 on stack
45
46
            daddi r1, r1, -1
                              : r1 = r1-1
47
            jal factorial
                              ; recurse...
48
49
            dadd r4,r0,r10
            daddi r29.r29.-8
50
            ld r3,(r29)
                              ; pop n off the stack
51
52
53
            dmulu r3,r3,r4
                             ; multiply r1 x factorial(r1-1)
54
            dadd r10,r0,r3
                              ; move product r3 to r10
55
56
            daddi r29,r29,-8 ; pop return address
57
            ld r31,0(r29)
            jr r31
58
    out:
```

```
1 #
2 # Insertion sort algorithm
   # See http://www.cs.ubc.ca/spider/harrison/Java/InsertionSortAlgorithm.java.html
    # Note use of MIPS register pseudo-names, and # for comments
    array: .word 0x4F6961869342DC99,0x7A0B67101C85D9EE,0x5EF87A2B37CA911D,0x47EF58E8B7E01DD9
                 0x79A74EAB20CB53C9,0x6D26753D06F8E483,0x70F313AF126C0B47,0x745232A4035F1EF5
                  0x46036BDDE8D095FD,0x4DE3F1D89B5A43EA,0x5279659D102EABBA,0x4496CDA949E29089
                  0x6D594E2009B7D04A, 0x4CE57C0D55905DE5, 0x4115A0AC78A1848B, 0x5051DAA648B3BDA6
10
           word
                  0x71C3730CE11593C0,0x425A9FAE68370FC5,0x6B265F8485354426,0x4E935A849C713D01
11
           .word
12
           .word
                  0x773110588E5170D7,0x5B133F183803A780,0x49A52D37525C362C,0x4A0C150C49D8A123
                  0x7962EC77A41FB066.0x5D3A087AF3417D04.0x7076F96031DC3B2E.0x404EC3D105D02FDD
13
                 0x5484F578189A7A8B, 0x65EA86F819037E03, 0x4367E6F2AE35B27A, 0x63C1CF869394DB43
                 0x59421109269E583C, 0x6B9F1B529C8598EF, 0x4C877DCC129AF1BD, 0x58401EDBF56D884F
           .word
16
           .word 0x754C5475E3F8BFCF,0x11111111111111111,0x786213BFF3FAE203,0x53F6C77223F8D4B5
17
                 0x5304A0C74815DFBF,0x701BFCF2B7E84DED,0x72C3DEDE1BA476AD,0x557C05371C0A436C
                 0x741CECCDBAEBBBB3,0x577156E9E5C72202,0x641D1FEFF6E59822,0x623B6D2C45E6AFC6
18
                 0x6976994C37A754F0,0x4CE48C6E6963A020,0x4EDDBCD1CF3CD3AC,0x706AAA8FC1AE08E4
                  0x674DE62D8E4ACB59,0x791423B583AF7749,0x4589009608F70D0A,0x55159D9A3430F238
                 0x70BD250BE3048518,0x6D1B60128C603831,0x5397AB7F0E29CEE8,0x58EF0102374A9A97
22
                 0x625D9DBD94D1E2D1,0x5E8439437165FDF6,0x4F621F3A37353266,0x426B3ACC1149F170
23
                 0x59D789FA7FA3F476,0x4C4353E0D30D6D4B,0x492F120FA02F0B1C,0x720DFD78A97CFF59
24
                 0x5BC2140E14551D39,0x68718C039D4656B9,0x7FFFFFFFFFFFF,0x48F63330CBC9A739
25
                 0x6E47955AFD5F8C20,0x44972B6AD10F9D2A,0x46578121CA1151A1,0x46281A1E7672B320
26
                 0x4094CC803E05BD98,0x5FF5B63C7812A363,0x6AF41E217F7612C5,0x4B7B4452B1E208AC
27
                  0x750F8A67FA5E72E4.0x51C8ECF29B5E8AD1.0x580550353D81B486.0x668CD4C5F3970ABF
                 0x480BEE00A16715AD, 0x4888D5AC9EE02467, 0x77C3DDBA62669040, 0x48D55CDF7F706867
28
29
                 0x720670341FE6E445,0x6CAE4383191C2CC9,0x4F9E28BAD0270344,0x46DAD4328A8A3979
                 0x55B7AEB598729716,0x76D0F139C5FF97C5,0x4B876EB39C2DC380,0x781ADC2AD91E6FDF
30
                 0x53BDEAF8F4AA0625,0x624D7EA5B9A73772,0x75A02137A787850D,0x4259BDE1C33A32E6
31
32
    len: .word 100
33
35
36
37
            daddi $t0,$zero,8 # $t0 = i = 8
38
            ld $t1,len($zero) # $t1 = len
39
            dsll $t1,$t1,3
                              # $t1 = len*8
40
            slt $t2,$t0,$t1
                              # i < len?
41
            beaz $t2.out
                               # ves - exit
            dadd $t3,$zero,$t0 # $t3=j=i
42
43
            ld $t4,array($t0) # $t4=B=a[i]
    loop:
            slt $t2.$zero.$t3 # j>0 ?
44
45
            begz $t2,over
                              # no -exit
            daddi $t5,$t3,-8 # $t5=i-1
46
47
            ld $t6,array($t5) # get $t6=a[j-1]
48
            slt $t2,$t6,$t4 # >B ?
49
            begz $t2,over
50
            sd $t6,array($t3) # a[j]=a[j-1]
51
            dadd $t3,$zero,$t5 # j--
52
            i loop
53
54
            sd $t4,array($t3) # a[j] = B
55
            daddi $t0,$t0,8 # i++
56
            j for
57
    out:
            halt
```

```
1
    ; Unsigned multiplication of two 64-bit numbers on MIPS64 processor
2
    ; Result is 128-bits w=x*y
3
4
             .data
            .word 0xFFFFFFFFFFFFF
 6
   х:
            .word 0xFFFFFFFFFFFFF
7
   у:
8 W:
            .word 0,0
10
            .text
11
12
    start:
            jal mul
                             ; call subroutine
13
            nop
halt
14
15
            daddi r1,r0,64
16
    mul:
                             ; r1=64 bits
            daddi r5,r0,63
                              ; for shifting
17
18
            daddu r2,r0,r0
                             ; r2=0
            daddu r10,r0,r0 ; r10=0
19
            ld r3,x(r0)
ld r4,y(r0)
20
                              ; r3=x
21
                             ; r4=v
            andi r9,r3,1
                             ; check LSB of x
22
       dsub r9,r0,r9 ;; negate it dsrl r3,r3,1 ; and th
23
24
                             ; and then shift it right
   again: ;daddu r6,r0,r0
25
        ;; movn r6,r4,r9
26
27
            and r6,r4,r9
            daddu r2,r2,r6
28
            sltu r7,r2,r6
29
                              ; did it overflow?
            dsllv r7,r7,r5
                              ; catch overflowed bit
30
            andi r10,r2,1
                              ; get LSB of r2 ..
31
            dsllv r10,r10,r5; .. becomes MSB of r3
32
33
            dsrl r2,r2,1
                                64-bit shift of r2,r3
                              ; or in overflowed bit
34
            or r2,r2,r7
35
            andi r9, r3, 1
                             ; catch LSB
       dsub r9,r0,r9    ;; negate it
    daddi r1,r1,-1    ; here to avoid stall
36
37
            dsrl r3,r3,1
38
39
            or r3,r3,r10
                             ; shift it right, and set MSB
40
            bnez r1,again
41
            sd r2,w(r0)
                             ; store answer
42
43
            sd r3,w+8(r0)
            jr r31
44
45
```

77

78

```
1
2
    ; Hailstone numbers iteration
    ; If number is odd, multiply by 3 and add 1
    : If number is even, divide it by 2
    : repeat this iteration until number is 1
    ; What is the maximum value during this process?
7
            .data
8
            .word 0
                            ; max number so far
9
    max:
10
11
    title: .asciiz "Hailstone Numbers\n"
12
    prompt: .asciiz "Number= "
          .asciiz "Maximum= "
13
14
15
      Memory Mapped I/O area
16
17
    ; Address of CONTROL and DATA registers
18
19
20
    ; Set CONTROL = 1, Set DATA to Unsigned Integer to be output
    ; Set CONTROL = 2, Set DATA to Signed Integer to be output
   ; Set CONTROL = 3, Set DATA to Floating Point to be output
   ; Set CONTROL = 4, Set DATA to address of string to be output
   ; Set CONTROL = 5, Set DATA+5 to x coordinate, DATA+4 to y coordinate, and DATA to RGB
    colour to be output
25
    ; Set CONTROL = 6, Clears the terminal screen
    ; Set CONTROL = 7, Clears the graphics screen
26
    ; Set CONTROL = 8, read the DATA (either an integer or a floating-point) from the
    ; Set CONTROL = 9, read one byte from DATA, no character echo.
28
29
30
    CONTROL: .word32 0x10000
31
32
           .word32 0x10008
33
34
            .text
            lwu r8,DATA(r0)
35
                              ; get data
36
            lwu r9,CONTROL(r0) ; and control registers
37
38
            daddi r11,r0,4
                            ; set for string output
39
            daddi r1,r0,title ; get title address
40
41
            sd r1,(r8)
                               ; print title
42
            sd r11,(r9)
43
44
            daddi r1,r0,prompt ; get prompt address
45
            sd r1, 0(r8)
                               ; print prompt
46
            sd r11, 0(r9)
47
            daddi r1,$zero,8 ; set for input
48
                           ; get the hailstone start number
49
            sd r1, 0(r9)
50
            1d r1, 0(r8)
            sd r1, max(r0)
51
                            ; first maximum
52
            daddi r12,r0,1 ; set for integer output
53
54
            andi r3,r1,1
                             ; test odd or even
55
            begz r3, even
    odd:
            daddu r2,r1,r1
56
                              ; times 2
            dadd r1,r2,r1
                             ; times 3
57
            daddi r1,r1,1
                             ; plus 1
58
59
            j over
60
    even:
            dsrl r1, r1, 1
                             ; divide by 2
            sd r1,(r8)
61
            sd r12,(r9)
                             ; display it
```

```
63
            ld r4,max(r0)
64
            slt r3,r4,r1
                             ; compare with max
65
            beqz r3,skip
66
            sd r1.max(r0)
                             : new maximum?
    skip:
            slti r3.r1.2
                             : test for finished
67
            begz r3,loop
69
70
            ld r2,max(r0)
                             ; get max
71
            daddi r1,r0,str ; get address of "Maximum= " string
72
            sd r1,(r8)
                             ; display "Maximum"
            sd r11,(r9)
73
74
            sd r2,(r8)
                             ; output maximum
75
            sd r12.(r9)
76
            halt
```

```
2
     Example IO program
5
          .data
   int: .word 0xF9876543987625aa ; a 64-bit integer
           .asciiz "Hello World\n" ; the message
          .asciiz "Press any key to exit\n"
8
9
   dub:
           .double 32.786
10
                                ; a double
11
   х:
            .byte 0
                              ; coordinates of a point
12
   у:
           .bvte 0
   col: .byte 255,0,255,0
                              ; the colour magenta
13
14
15
     Memory Mapped I/O area
16
17
     Address of CONTROL and DATA registers
18
19
20
   ; Set CONTROL = 1, Set DATA to Unsigned Integer to be output
   ; Set CONTROL = 2, Set DATA to Signed Integer to be output
   ; Set CONTROL = 3, Set DATA to Floating Point to be output
   ; Set CONTROL = 4, Set DATA to address of string to be output
   ; Set CONTROL = 5, Set DATA+5 to x coordinate, DATA+4 to y coordinate, and DATA to RGB
    colour to be output
    ; Set CONTROL = 6, Clears the terminal screen
25
     Set CONTROL = 7. Clears the graphics screen
26
    ; Set CONTROL = 8, read the DATA (either an integer or a floating-point) from the
27
    ; Set CONTROL = 9, read one byte from DATA, no character echo.
28
29
30
   CONTROL: .word32 0x10000
31
32
   DATA: .word32 0x10008
33
34
            .text
35
       lwu $t8,DATA($zero) ; $t8 = address of DATA register
36
37
       lwu $t9,CONTROL($zero) ; $t9 = address of CONTROL register
38
39
       daddi $v0,$zero,1; set for unsigned integer output
40
      ld $t1,int($zero)
41
       sd $t1,0($t8)
                              ; write integer to DATA register
42
      sd $v0,0($t9)
                              ; write to CONTROL register and make it happen
43
44
       daddi $v0,$zero,2 ; set for signed integer output
45
       ld $t1.int($zero)
46
       sd $t1,0($t8)
                               ; write integer to DATA register
47
       sd $v0,0($t9)
                              ; write to CONTROL register and make it happen
48
49
       daddi $v0,$zero,3 ; set for double output
50
       1.d f1,dub($zero)
51
       s.d f1,0($t8)
                       ; write double to DATA register
52
       sd $v0,0($t9)
                         ; write to CONTROL register and make it happen
53
54
       daddi $v0,$zero,4
                               ; set for ascii output
55
       daddi $t1,$zero,mes
       sd $t1,0($t8)
                               ; write address of message to DATA register
56
                              ; make it happen
57
      sd $v0,0($t9)
58
59
       daddi $v0,$zero,5
                              ; set for graphics output
60
      lbu $t2,x($zero)
                        ; store x in DATA+5
       sb $t2,5($t8)
61
       lbu $t3,y($zero)
```

```
sb $t3,4($t8)
                         ; store y in DATA+4
64
       lwu $t1,col($zero)
65
       sw $t1,0($t8)
                              ; store colour in DATA
       sd $v0.0($t9)
                         : draw it
66
68
    ; Now draw a line!
70
       daddi $t4,$zero,49
71
72
73
    again: daddi $t2,$t2,1 ; increment x
74
       sb $t2,5($t8) ; store x in DATA+5
75
       daddi $t3,$t3,1
76
                            ; increment y
       sb $t3,4($t8)
                         ; store y in DATA+4
77
78
79
       sd $v0,0($t9)
                         ; draw it
80
       daddi $t4.$t4.-1
81
82
       bnez $t4,again
84
85
    : Finish off
86
87
88
       daddi $v0,$zero,4
                               ; set for ascii output
89
       daddi $t1.$zero.kev
       sd $t1,0($t8)
                               ; write address of message to DATA register
90
91
       sd $v0,0($t9)
                               ; "Press any key to exit"
92
93
       daddi $v0,$zero,9;
       sd $v0,0($t9)
                        ; Wait for a key press...
94
       ld $t1,0($t8)
95
       daddi $v0,$zero,6
       sd $v0,0($t9)
                     ; clear the terminal screen
98
       daddi $v0,$zero,7
99
                       ; clear the graphics screen
       sd $v0,0($t9)
100
101
102
            halt
103
```