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# SPIM S20 MIPS simulator.
# The default exception handler for spim.
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# PURPOSE.
# $Header: $
# Define the exception handling code. This must go first!
    .kdata
 _m1_: .asciiz " Exception "
       .asciiz " occurred and ignored\n"
__m2_:
       .asciiz " [Interrupt]
__e0_:
       .asciiz "
                   [TLB]"
__e1_:
       .asciiz "
                   [TLB]"
__e2_:
       .asciiz "
                   [TLB]"
__e3_:
       .asciiz "
                   [Address error in inst/data fetch] "
__e4_:
       .asciiz "
__e5_:
                   [Address error in store] "
       .asciiz "
                   [Bad instruction address] "
__e6_:
       .asciiz "
__e7_:
                   [Bad data address] "
       .asciiz "
                   [Error in syscall] "
__e8_:
__e9_: .asciiz "
                   [Breakpoint] "
<u>__e10_</u>: .asciiz "
                   [Reserved instruction] "
__ell_: .asciiz ""
__e12_: .asciiz "
                   [Arithmetic overflow] "
__e13_: .asciiz "
                   [Trap] "
__e14_: .asciiz ""
__e15_: .asciiz " [Floating point] "
__e16_: .asciiz ""
__e17_: .asciiz ""
___e18_: .asciiz " [Coproc 2]"
__e19_: .asciiz ""
__e20_: .asciiz ""
__e21_: .asciiz ""
__e22_: .asciiz " [MDMX]"
__e23_: .asciiz "
                   [Watch]"
__e24_: .asciiz " [Machine check]"
__e25_: .asciiz ""
__e26_: .asciiz ""
__e27_: .asciiz ""
__e28_: .asciiz ""
__e29_: .asciiz ""
__e30_: .asciiz " [Cache]"
__e31_: .asciiz ""
__excp: .word __e0_, __e1_, __e2_, __e3_, __e4_, __e5_, __e6_, __e7_, __e8_, __e9_
.word __e10_, __e11_, __e12_, __e13_, __e14_, __e15_, __e16_, __e17_, __e18_,
           _e19_, __e20_, __e21_, __e22_, __e23_, __e24_, __e25_, __e26_, __e27_,
    .word
           s1: .word \overline{0}
s2: .word 0
# This is the exception handler code that the processor runs when
# an exception occurs. It only prints some information about the
# exception, but can server as a model of how to write a handler.
# Because we are running in the kernel, we can use $k0/$k1 without
# saving their old values.
# This is the exception vector address for MIPS-1 (R2000):
  .ktext 0x80000080
# This is the exception vector address for MIPS32:
    .ktext 0x80000180
# Select the appropriate one for the mode in which SPIM is compiled.
    .set noat
    move $k1 $at
                        # Save $at
    .set at
                        # Not re-entrant and we can't trust $sp
    sw $v0 s1
    sw $a0 s2
                        # But we need to use these registers
    mtc0 $0 $12
                        # Disable interrupts
    mfc0 $k0 $13
                        # Cause register
                        # Extract ExcCode Field
    srl $a0 $k0 2
    andi $a0 $a0 0x1F
    # Print information about exception.
    li $v0 4
                        # syscall 4 (print_str)
    la $a0 __m1_
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syscall
    li $v0 1
                        # syscall 1 (print_int)
    srl $a0 $k0 2
                        # Extract ExcCode Field
    andi $a0 $a0 0x1F
    syscall
    li $v0 4
                        # syscall 4 (print_str)
    andi $a0 $k0 0x7C
    lw $a0 __excp($a0)
    nop
    syscall
    bne $k0 0x18 ok_pc # Bad PC exception requires special checks
    nop
    mfc0 $a0 $14
                        # EPC
                        # Is EPC word-aligned?
    andi $a0 $a0 0x3
    beq $a0 0 ok_pc
    nop
                        # Exit on really bad PC
    li $v0 10
    syscall
ok_pc:
   li $v0 4
                        # syscall 4 (print_str)
    la $a0 __m2_
    syscall
    srl $a0 $k0 2
                        # Extract ExcCode Field
    andi $a0 $a0 0x1F
    bne $a0 0 ret
                        # 0 means exception was an interrupt
    nop
# Interrupt-specific code goes here!
# Don't skip instruction at EPC since it has not executed.
interrupciones:
    # Revisa si la interrupcion es de hardware o una excepcion
    mfc0 $a0, $13
    andi $a0, 0x7C # Enmascara los bits 2-6 (exception code)
    bnez $a0, ret # Si es una excepcion
    # Redirige la interrupcion si proviene del teclado
    # (Keyboard: bit 8 de $13)
    mfc0 $a0, $13
    andi $a0, 0x0100
    bnez $a0, teclado
    # Redirige la interrupcion si proviene del timer
    # (Timer: bit 15 de $13)
    mfc0 $a0, $13
    andi $a0, 0x8000
    bnez $a0, timer
    j interrupciones_fin
teclado:
    # Reinicia el bit 8 de Cause register
    mfc0 $k0, $13
    andi $k0, 0xFEFF
    mtc0 $k0, $13
    # Tomar la tecla presionada (Receiver Data)
    lw $a0, 0xFFFF0004
    beq $a0, 'p', comando_pausar # Pausa (P/p)
    beq $a0, 'P', comando_pausar
    beq \$a0, 'q', comando_quitar # Quitar (Q/q)
    beq $a0, 'Q', comando_quitar
    # Verificamos si el juego esta pausado
    # (No se toma en cuenta el teclado)
    lb $k0, pausar
    bnez $k0, interrupciones_fin
    beq $a0, 'A', comando_mover # Arriba (A/a)
    beq $a0, 'a', comando_convertir_mayuscula
    beq $a0, 'b', comando_mover # Abajo (B/b)
   beq $a0, 'B', comando_convertir_minuscula
    beq $a0, 'I', comando_mover # Izquierda (I/i)
    beq $a0, 'i', comando_convertir_mayuscula
    beq $a0, 'D', comando_mover # Derecha (D/d)
    beq $a0, 'd', comando_convertir_mayuscula
    j interrupciones_fin
comando_convertir_minuscula:
    add $a0, $a0, 32
    j comando_mover
comando_convertir_mayuscula:
    add $a0, $a0, -32
comando_mover:
    sw $a0, D
    j interrupciones fin
comando pausar:
    # Niega el contenido de pausar
    lb $v₀, pausar
    xori $v0, $v0, 1
        $v0, pausar
    # Si no se encuentra pausado
    beqz $v0, comando_pausar_despausado
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# En cambio, se guarda el tiempo que se llevaba
   mfc0 $a0, $9
       $a0, tiempo
   # Ignorar interrupciones del timer
   li $a0, 0x0101
   mtc0 $a0, $12
   j interrupciones_fin
   comando_pausar_despausado:
       # Recuperar tiempo
       lw $a0, tiempo
       mtc0 $a0, $9
       j interrupciones_fin
comando_quitar:
   sb $zero, seguir
   j interrupciones_fin
timer:
   # Reinicia el bit 15 de Cause register
   mfc0 $k0, $13
   andi $k0, 0x7FFF
   mtc0 $k0, $13
   # Reinicia Timer ($9)
   mtc0 $zero, $9
   # Aumenta contador
   lw $k0, contador
   addi $k0, $k0, 1
   lw $v0, S
   beq $k0, $v0, reiniciar_contador
   sw $k0, contador
   j interrupciones_fin
reiniciar_contador:
   # Reinicia contador
   sw $zero, contador
   # Se da permiso de avanzar un cuadro
   li $k0, 1
   sb $k0, avanzarCuadro
   j interrupciones_fin
# Return from (non-interrupt) exception. Skip offending instruction
# at EPC to avoid infinite loop.
#
   mfc0 $k0 $14
                      # Bump EPC register
   addiu $k0 $k0 4
                      # Skip faulting instruction
              # (Need to handle delayed branch case here)
   mtc0 $k0 $14
interrupciones_fin:
# Restore registers and reset procesor state
   mtc0 $0 $13  # Clear Cause register
   # Restore other registers
   lw $v0 s1
   lw $a0 s2
   .set noat
   move $at $k1 # Restore $at
   .set at
   # Restore Status register
   li $k0, 0x8101
   mtc0 $k0, $12
# Return from exception on MIPS32:
   eret
# Return sequence for MIPS-I (R2000):
              # Return from exception handler
   rfe
              # Should be in jr's delay slot
#
   jr $k0
#
    nop
# Standard startup code. Invoke the routine "main" with arguments:
   main(argc, argv, envp)
   .text
 _start:
   ## El siguiente bloque debe ser usado para la inicializacion
   ## de las interrupciones
   ## y de los valores del juego
   # aqui puede acceder a las etiquetas definidas en el main como globales.
   # por ejemplo:
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# Inicializa Status register ($11/Compare)
    lw $a0, C
   mtc0 $a0, $11
    # Inicializa Cause register ($12)
   li $a0, 0x8101
   mtc0 $a0, $12
   # Inicializa Receiver Control
   li $a0, 0xFFFF0000
   lw $a1, ($a0)
ori $a1, $a1, 2
    sw $a1, ($a0)
    # Tiempo inicial de la partida
    li $v0, 30
    syscall
    sw $a0, tiempo
    lw $a0 0($sp)
                        # argc
    addiu $a1 $sp 4
                        # argv
    addiu $a2 $a1 4
                        # envp
    sll $v0 $a0 2
    addu $a2 $a2 $v0
    jal __init__
    nop
    li $v0 10
                   # syscall 10 (exit)
    syscall
__eoth:
```