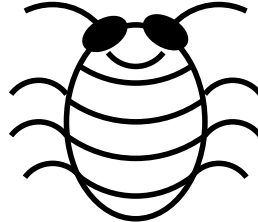


LaRVa

Last “Another RISC-v” from VAlladolid

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1 Introduction

LaRVa is a minimal RV32E/RV32I core designed with three goals in mind:

1. It has to be simple, easy to understand, and to fit into small FPGAs.
2. It has to run fast.
3. It has to support vectored interrupts.

Goal #1 was dictated by the FPGAs we are using in lots of designs: the ICE40HX family from Lattice, and also by common sense.

Goal #2 implies a pipelined execution, something I explored with success in the design of the GUS16 processor, and that most simple RV cores, like “PicoRV” from Claire Wolf, or “FemtoRV” from Bruno Levy & Matthias Koch, lack. laRVa is going to execute one instruction each clock cycle, unless these instructions are loads, stores, or jumps.

Goal #3 demands some way to save the value of the PC when an interrupt is serviced. I resorted to use two different PC registers, one for normal mode and other for interrupts, so there is no need to save anything.

Why to design another CPU core? Well, the GUS16 was a successful design, but with a very big problem: It has no GCC toolchain! Its only tool is a lousy 2-pass assembler and that’s all folks. Apart from that it is a 16-bit design with many limitations. On the contrary, the RISC-V have a powerful toolchain maintained by GNU and it is a 32-bit design.

Of course, this design is going to present some challenges apart from the fact that it uses double the number of bits than the GUS16, like:

- A big register bank that can’t be mapped to internal RAM blocks (BRAMS). The problem with BRAMS is their synchronous read, or the fact that the data you are reading isn’t available until next clock edge, a time I don’t want to waste. 32 registers of 32 bits each will require no less than 1024 flip-flops or logic cells, so a 16-register approach (RV32E) could be a good idea to start with.
- A lot of sign extensions are needed for literals and also for the bytes and half-words read from memory. And, in some cases zero extensions.

- The usual ALU has to be complemented with a barrel shifter in order to support single cycle multi-bit shifts.
- The “Set Less Than” instructions also have to be supported in the ALU.
- Conditional branches do use the ALU for the checking of conditions (there are no comparisons, nor condition flags here), but they also require the addition of a literal offset to PC, thus, a second adder has to be included for the PC update during jumps.
- Talking about PC offsets. In the RISC-V ISA all offsets are related to the address of the current instruction, but in a pipelined processor the PC is going to point ahead of the instruction being executed. This fact has to be taken into account in the processor design (not in the assembler like in the GUS16 case, or ARMs, or many others)
- While the RISC-V ISA is very clear and concise about its base integer instructions, when it comes to privileged mode it becomes just the contrary. I’m not going to waste a single logic cell for the implementation of a “Vendor ID” register, profiling register, or any crap like that. I just want a minimally decent implementation of hardware interrupts, so, the only register I’m planning to implement is the “MEPC” (Machine Exception PC) along with the “MRET” instruction for copying it back to PC or something equivalent like the use of two PC registers.

2 LaRVa design

This processor follows a pipelined execution where two instructions are processed in parallel: One gets its op-code read from memory and the other gets executed. An Instruction register holds the op-code while a new one is being read, and all instructions must complete their execution in a single cycle. This last requirement leaves out the multiplication and division instructions and forces the use of a barrel shifter in the ALU, along with ruling out the use of BRAM blocks with synchronous outputs for the synthesis or the register file.

Also, not all instructions can be executed in this way: Load and Store operations have to address the memory during their execution cycle, and therefore, no op-code fetch can be carried out simultaneously. In this case an invalid op-code is stored in the instruction register and it has to be signaled and discarded. This results in the use of two effective clock cycles for the execution of Load or Store instructions. Something similar happens during jumps, where the op-code read into the instruction register is the one at the memory position following the jump instruction, and that instruction shouldn’t be executed. In the case of jumps two effective cycles are also employed, and conditional jumps will take two cycles if their condition is met or just one cycle otherwise.

Apart from these details, the design of the LaRVa core is quite conventional with three data buses: two inputs and one output to the ALU. A good deal of Verilog code was taken from the “FemtoRV” sources, specially that related to the ALU design or the Load/Store management. Some of this code remains almost untouched, like the mentioned Load/Store logic, while other was heavily modified, like the ALU. And, of course, some other code is completely new, like the register file, the the program counter stack (LaRVa has two PCs), and the interrupt logic, that was almost literally copied from the GUS16 design.

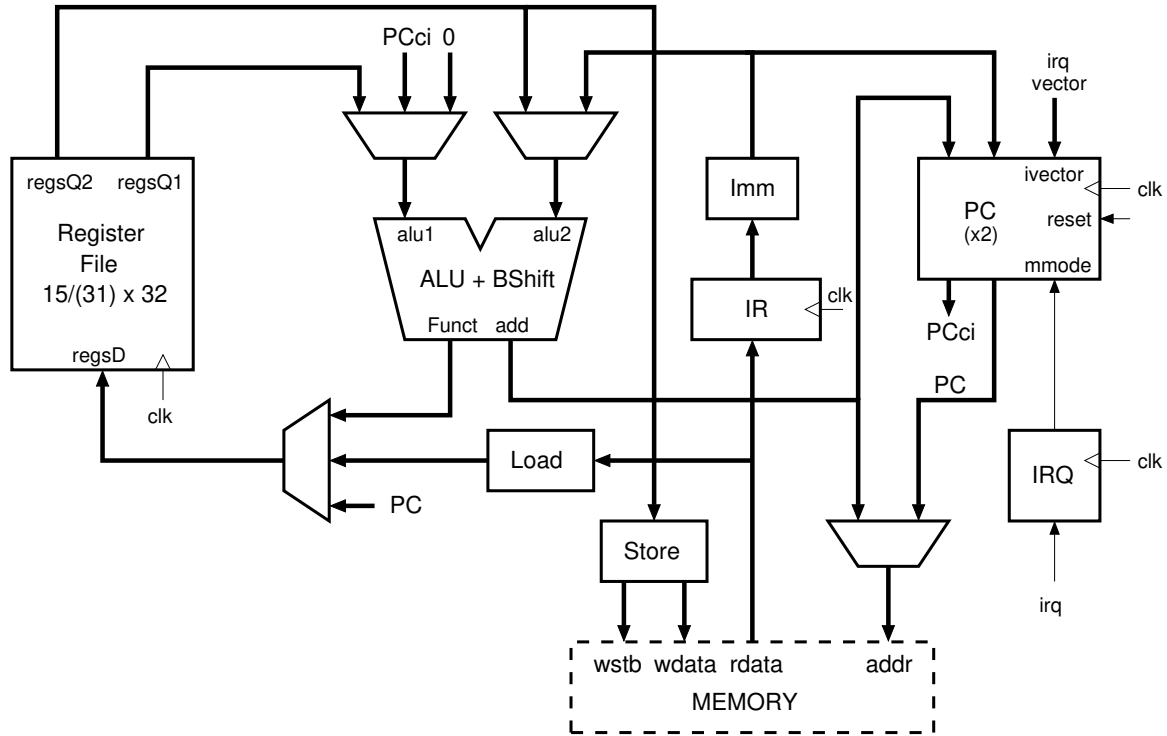
With respect to the FemtoRV design I want to remark the following changes:

- The ALU is now used for the computation of memory addresses during the execution of Load and Store instructions. The address bus is switched from the PC to the output of the ALU adder during these instructions.
- The ALU is also used for the computation of the jumping address for the JALR instruction, and the results of the AUIPC and LUI instructions.

- There are no separate adder and subtractor circuits in the ALU. These two blocks were merged.

2.1 General diagram

A general view of the design is presented in the following diagram:



Here, most blocks are combinational and they are controlled by the bits stored in the IR register, that holds the op-code of the instruction being executed. IR also holds the bits of the immediate values that are further processed in the Imm block, mainly for bit descrambling and sign extension.

The ALU includes mainly an adder and a barrel shifter. In its output the desired operation (ADD, SUB, AND, OR, XOR, Shifts,...) can be selected, but the output of the adder is also always present. This second output is used for the generation of the memory address during Load and Store instructions, and also by the JALR instruction (in fact, the main output of the ALU could also be used, but it has a little longer delay). The first ALU input is usually the contents of the register “rs1”, but it can be also the delayed PC for the AUIPC instruction or even zero for the LUI instruction. The second ALU input is selected between the register “rs2” or an immediate constant

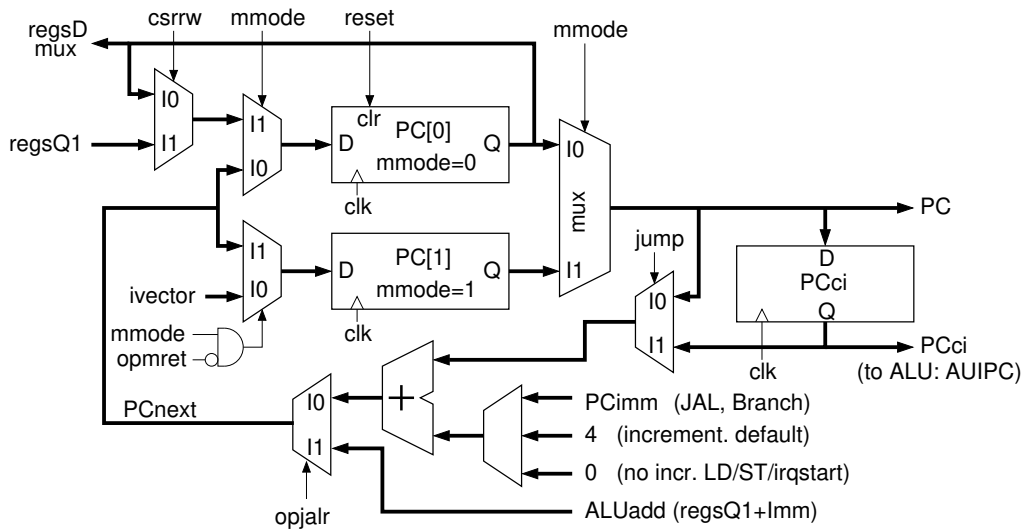
The value written back to the register file (register “rd”) is the output of the ALU for most cases, a value derived from the data coming from memory for Load instructions, or the current value of the program counter (address of next instruction) for the JAL and JALR instructions. No value is written back in the case of Store, Branch, System instructions other than CSRRW, or in the case of invalid values in IR (pipeline stalls).

The program counter block will be described in detail next. Here I want to remark that it is actually a two-level stack that resembles the case of 8-bit PIC microcontrollers. One of its registers is used during normal program execution, while the other is switched in when an interrupt happens. The normal PC remains unchanged during the execution of interrupt routines and it is switched back when a return from interrupt (MRET) is executed. Also, while in normal mode, the interrupt PC gets preloaded with a vector that could be made different for each possible interrupt source.

The only remaining block is the one related to interrupt management, that will be detailed later.

2.2 Program counter

A more detailed diagram of the Program Counter logic is shown next:



The “mmode” signal selects which register to present at the output, and also the values written back to each register. In normal mode (mmode=0) the register PC[0] is selected as output and it is updated every clock cycle, while the register PC[1] is written with the value “ivector”, that is the address of the next interrupt service routine. In interrupt (AKA machine) mode PC[0] remains with its last value stored and PC[1] is presented at the output and updated.

There is also another register, “PCci” (PC of current instruction), where the PC value is copied, so, it has the same value as the PC but with a one cycle delay. This register holds the address of the instruction currently being executed and its contents are used for the computation of branch and JAL address, and for the AUIPC instruction. (I think a register is cheaper and faster than an adder for the subtraction of 4).

The update logic is built around an adder that allows the PC incrementing (as op-codes are 32-bit long the PC increments in steps of 4), the addition of offsets for the execution of conditional branches and the JAL instruction, or to leave the PC as it is (increment of 0), that is also required during the execution of Load and Store instructions, or when the mode changes to interrupt. The JALR instruction is a special case because the jumping address is computed in the ALU (the base register is one of the register file, not the PC), and the ALU output has to be switched in during the execution of JALR.

The actual update logic built in the Verilog source is functionally equivalent to that shown in the figure but a little different:

```
// Next PC logic
wire [31:0]PCadd1= PC+(irqstart | opload | opstore ? 0 : 4);
wire [31:0]PCadd2= PCci+PCimm;
wire [31:0]PCnext= opjalr ? aluAdder : (jump? PCadd2 : PCadd1);
```

Here two separate adders are used and their results switched depending on “jump”. “jump” is a decoded signal for a taken jump and it can have a quite long delay due to the checking of condition codes in the ALU. This delay would be added to that of the PC update adder if the logic of the figure is implemented as shown. The actual implementation is faster because all adders are going to have a valid result more or less at the same time when “jump” becomes valid, but it requires more logic.

The AND gate that controls the writing of PC[1] is intended for the chaining of interrupts, and it forces the writing of “ivector”, even in interrupt mode, when the MRET instruction is executed.

I want to notice that during interrupt mode the register PC[0] is acting as an effective MEPC (Machine Exception PC) and it would be interesting to be able to read and to modify it. That would provide support for task switching. In order to have a minimally compliant implementation of the related privileged ISA the CSRRW instruction was also added to the core instruction set, yet restricted to its use with the control/status

register #0x341 (MEPC). This instruction allows the atomic read plus write of the MEPC register, that is in fact PC[0].

So, now we have two privileged instructions that can be used only in machine mode. If they are executed in the normal user mode they will fail for sure. These instructions are:

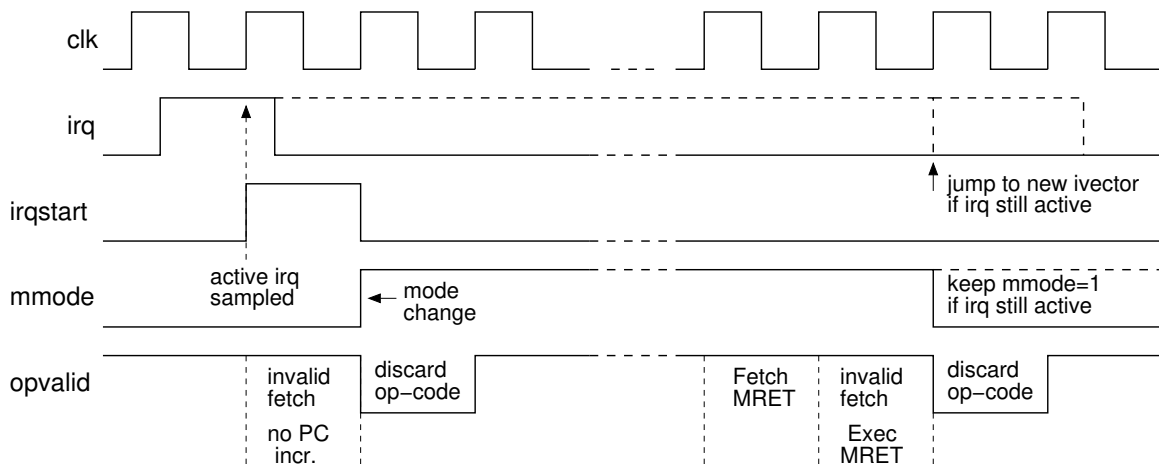
1. MRET. When executed in machine mode returns to user mode and restores the original PC (if there are no interrupts still pending) returning to the interrupted program. If executed in user mode it does nothing.
2. CSRRW rd,0x341,rs1. When executed in machine mode copies the value of PC[0] (MEPC) to “rd” and the value of “rs1” to PC[0]. No other offsets in the CSR space are allowed. If executed in user mode PC[0] isn’t written, but in “rd” we get the current value of PC.

On the other hand, the instructions ECALL and EBREAK (software interrupts) will do nothing if executed in machine mode.

2.3 Interrupts

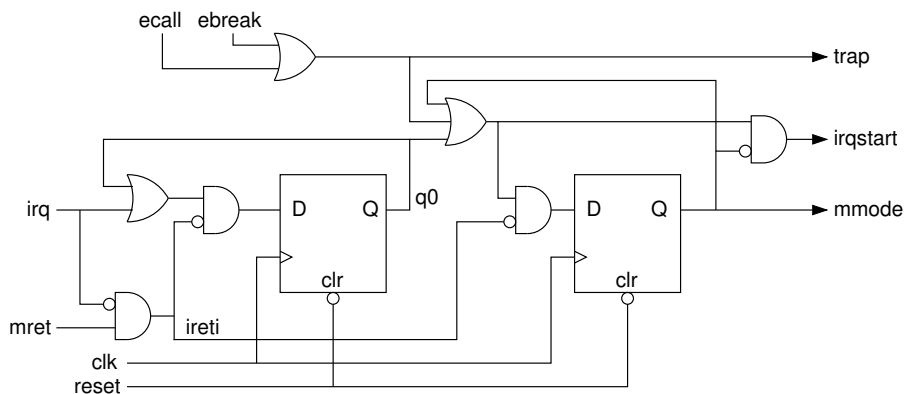
The servicing of an interrupt implies the changing of the “mmode” signal to 1, but this has to be done in a proper sequence in order to avoid disturbing the instruction being executed. That instruction has to complete its execution cycle with the normal PC still selected. In order to achieve this an “irqstart” signal is set during just one clock cycle before “mmode” is set, and this signal will cause a pipeline stall, so no instruction will be executed with a wrong PC register selected.

The details of such sequencing are shown in the next chronograph:



Also, at the end of the interrupt routine an MRET instruction is executed. That instruction usually returns “mmode” to 0 and causes a pipeline stall just like any other jump, but, if the “irq” line is still active “mmode” remains at 1 and interrupts are thus chained.

The circuit diagram for the interrupt sequencing is shown next. It is almost the same as in the GUS16 core:



There was also a need for some sort of “software interrupt”, so, the ECALL and EBREAK opcodes were also decoded and they act in a similar way to the “irqstart” signal, entering the interrupt mode. But I didn’t want to provide a particular interrupt vector for these opcodes, so, I resorted to provide a “trap” output for the core that can be routed to an external vectored interrupt controller just like any other interrupt from a peripheral.

2.4 Memory interface & Wait States

The LaRVa core has a simple memory interface, including:

- “[31:2]addr”, the memory address. It lacks the two lower bits because these address are for bytes and the data bus is 32-bit wide.
- “[31:0]rdata”, the data read from the memory/IO system. Its has 32 bits, but for byte and half-word loads some of these bits are ignored.
- “[31:0]wdata”, the data to write to the memory/IO system. For byte and half-word stores some of these bits are invalid and shouldn’t be written (see write strobes next).
- “[3:0]wstrb”, the four write strobes:

wstrb	bits to write	Instruction
0001	wdata[7:0]	SB
0010	wdata[15:8]	
0100	wdata[23:16]	
1000	wdata[31:24]	
0011	wdata[15:0]	SH
1100	wdata[31:16]	
1111	wdata[31:0]	SW

I want to remark that “addr” changes after each rising edge of “clk” and “rdata” must be valid before the next rising edge. Or in other words: The memory is supposed to be an asynchronous one. If this core is to be interfaced to a synchronous RAM, like that found inside FPGAs, it’s a good idea to use an inverted clock for the memory. That would change the RAM output on the falling edges, half a cycle before its sampling by the core.

With respect to other cores, like PicoRV or FemtoRV, there are two control lines missing:

- “mem_valid” output. The LaRVa core is reading or writing the memory all the clock cycles, so, a “mem_valid” signal would be always active.
- “mem_ready” input. There is no control input to force the insertion of wait states in the core. This may difficult the interfacing of slow memory devices, like the “SPI_flash_as_ROM” ones, or other memory-master devices like video controllers or DMA. But not too much. The trick here is to force the core clock as high when wait cycles have to be inserted and it requires a simple OR gate (a trick taught by Mr Clive Sinclair in its ZX Spectrum).

2.5 Interrupt interface

The core has two inputs and one output related to interrupts. These are:

- “irq”. This input requests a change to interrupt (machine) mode and a jump to an interrupt service routine when high. The ISR starts its execution two clock cycles after “irq” is sampled high.

- “[31:2]ivector”. A 30-bit interrupt vector with the address of the interrupt routine to jump. Code addresses have to be multiple of 4, so, the bits 1 and 0 are missing.
- “trap”. An output that signals the execution of a software interrupt (or environment call, system call, kernel entry, or whatever you like to call it). The only instructions that make “trap” to go high are ECALL and EBREAK. This signal can be used to generate a convenient vector address for these software interrupts outside the core. In the external interrupt controller “trap” has to have the maximum priority or ECALL/EBREAK interrupts could be missed if a higher priority interrupt happens at the same time (“trap” is active for only one cycle). In the LaRVa core there is no difference between ECALL and EBREAK, but a trap handler could read the value of MEPC, inspect the opcode of the interrupting instruction, and take a different course of action depending on it.

3 Performance

The LaRVa core is supposed to be fast and this ought to be tested. As a benchmark I wrote a small program in C language that does fixed-point FFTs and ran it in both the LaRVa and PicoRV cores. I would like to include the FemtoRV core too, but the naked truth is that I never got working the same core I used for much of the LaRVa logic, and I don’t want to expend more time on it.

Both cores were running at 18MHz, but while LaRVa was just an RV32E core without support for multiplications, the PicoRV core was an RV32IMC that included multiplications in its instruction set. And multiplications are the very basic processing block for FFTs. But anyway, the times taken for the calculation of 400 FFTs with 128, 16-bit, samples each were recorded.

Along with the FFT I also included another different test: An Eratosthenes sieve for finding the prime numbers below 2048. This last test is less dependent on multiplications and more on multi-bit shifts. The results for both test are:

Core	ISA	Fixed-point FFT		Eratosthenes sieve	
		measured Time	speed factor	measured Time	speed factor
PicoRV	RV32E	18.31 s	95%	36.71 ms	94%
	RV32I	17.36 s	100%	34.52 ms	100%
	RV32IC	17.53 s	99%	35.65 ms	97%
	RV32IM	3.69 s	470%	20.45 ms	169%
LaRVa	RV32E	6.63 s	262%	13.60 ms	254%

Here we can see that the ISA chosen for the PicoRV has little impact on the time unless there are multiplications involved. Leaving multiplications apart we see that the LaRVa core runs 2.76 times faster when executing exactly the same code than the PicoRV. This is almost what was expected because LaRVa is 3 times faster for normal instructions and 2.5 times faster for loads, stores, and jumps, according to the times stated by Claire. If we take the advantage of a larger register file into account the picture doesn’t change too much, the time is reduced by only a 5%. Also, the use of a compressed instruction set leaves the execution time almost unchanged. Only when we add hardware multiplications to the ISA we can see an spectacular improvement in execution time for the FFT test, but we must recall this test is heavily biased towards multiplication efficiency. For the Eratosthenes sieve the execution time is also reduced in the RV32IM case, but not as much. In this case the improvement is due to the DIV and REM instructions used during binary to decimal conversion for the printing of the prime numbers (The I/O time of the output peripheral isn’t included in the table).

An still faster multiplication for the PicoRV was untested because I ran out of FPGA space when synthesizing it.

To be honest, the LaRVa was running at its maximum clock frequency while the PicoRV still could be made to run a 34% faster because its maximum clock frequency was 24.26MHz. But still, if we take into account the maximum clock frequencies reported by “nextpnr” and we scale the times accordingly, the LaRVa core runs almost twice as fast than the PicoRV core as long as the code don’t rely heavily on multiplications.

4 Multitasking

Or multithreading, or... Names change with time but things are still the same. In order to switch to a different task we have to:

- Switch to privileged mode. This can be done via executing ECALL or by a peripheral interrupt.
- Save all the register values in a memory area. The stack of the task would be a convenient place (each task is going to have its private stack area)
- Save also the value of the MEPC register.
- Save the current value of the stack pointer in a task table.
- Now, select a different task to switch and get the value of its stack pointer.
- Read the MEPC value from the new stack and write it to MEPC.
- Read the values of all the registers from the stack.
- Go back to user mode by executing MRET.

An example of a simple Round-Robin task switcher is listed next. The program is a Tetris game and it has two tasks: task #0 is the current execution thread, and, after initializing the task table, it reads .WAV files from an SD card and plays them on a PWM audio output. When task #0 has to wait it executes an “ECALL” instruction, switching to task #1. Task #1 is the actual game and it also executes “ECALL” instructions when it has to wait, switching back to task #0.


```

void __attribute__((naked)) task_switch()
{
    asm volatile(
        "    addi    sp,sp,-60      \n"
        "    sw     x1,0(sp)       \n"
        "    sw     x3,4(sp)        \n"
        "    sw     x4,8(sp)        \n"
        "    sw     x5,12(sp)       \n"
        "    sw     x6,16(sp)       \n"
        "    sw     x7,20(sp)       \n"
        "    sw     x8,24(sp)       \n"
        "    sw     x9,28(sp)       \n"
        "    sw     x10,32(sp)      \n"
        "    sw     x11,36(sp)      \n"
        "    sw     x12,40(sp)      \n"
        "    sw     x13,44(sp)      \n"
        "    sw     x14,48(sp)      \n"
        "    sw     x15,52(sp)      \n"
        "    csrrw   x1,0x341,zero   \n" // Interrupted PC
        "    sw     x1,56(sp)       \n"
        "    mv     a0,sp            \n"
        "    call   getnextsp       \n"
        "    mv     sp,a0           \n"
        "    lw     x1,56(sp)       \n"
        "    csrrw   zero,0x341,x1   \n" // Interrupted PC
        "    lw     x1,0(sp)        \n"
        "    lw     x3,4(sp)        \n"
        "    lw     x4,8(sp)        \n"
        "    lw     x5,12(sp)       \n"
        "    lw     x6,16(sp)       \n"
        "    lw     x7,20(sp)       \n"
        "    lw     x8,24(sp)       \n"
        "    lw     x9,28(sp)       \n"
        "    lw     x10,32(sp)      \n"
        "    lw     x11,36(sp)      \n"
        "    lw     x12,40(sp)      \n"
        "    lw     x13,44(sp)      \n"
        "    lw     x14,48(sp)      \n"
        "    lw     x15,52(sp)      \n"
        "    addi   sp,sp,60        \n"
        "    mret                    \n"
    );
}

// task table
#define MAXTSK 4
struct {
    uint32_t tskix; // Current task index
    uint32_t tsksp[MAXTSK]; // list of SPs
} tsctab;

// Scheduler: round-robin: Saves SP and gets a new one from the task list
uint32_t getnextsp(uint32_t sp)
{
    uint32_t i;
    i=tsctab.tskix;
    tsctab.tsksp[i]=sp;
    i++;
    if (!tsctab.tsksp[i]) i=0; // Task list ends with SP=0
    sp=tsctab.tsksp[i];
    tsctab.tskix=i;
    return sp;
}

#define STKSZ0 (1<<10) // Stack size for task 0

void init_task()
{
    uint32_t *sp;
    sp=(uint32_t *) (0x20000000+(128<<10)-STKSZ0);
    sp=&sp[-15];
    sp[14]=(uint32_t) tetris_task1; // PC of task #1 at its stack
    tsctab.tskix=0; // Current task number
    // task #0 is the current code and needs no initialization
    tsctab.tsksp[1]=(uint32_t)sp; // SP of task #1
    tsctab.tsksp[2]=0; // End of task list
    IRQVECT0=(uint32_t)task_switch; // trap vector
}

```