

Reference Manual
for the *rv32_cpu* RISC-V soft CPU
Instruction Set Simulator
(version 0.9 draft)



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Introduction

The document details the design and use of an open-source RISC-V instructions set simulator, `rvs32_cpu`. It is meant as an exercise in modelling a modern RISC based processor with the aim to demonstrate the operations of such a device, without the complexities of a hardware implementation. The code itself is also designed to be accessible and expandable, as an education tool and a starting point for customisation. As such, this document, as well as usage information, will give some details of the internal design of the source code sufficient to navigate and modify the code, as desired. At this time it's fixed at implementing the RV32 features, with RV64 being a possible future expansion.

The model trades off between performance and clarity. It was designed to be an efficient model running at many Mips on a modern typical performance machine, but where clarity of operation would be unnecessarily obfuscated, a more practical route is taken. In addition, the use of third party libraries (e.g. boost) is avoided, as is some more esoteric features of the latest C++ language specification. Even use of the STL is kept to a minimum. It is aimed to be supported for compilation on both windows and Linux platforms, and support for Visual Studio and Eclipse is provided. The model can be used without the need to understand the code, but if one desires to delve deeper, and make modifications, then the intent is that the code is as easy to understand as possible, consistent with implementing the desired features. A 32 bit RISC ISS for the Lattice Mico32 soft core processor is already published [3], and this implementation borrows much from this, whilst extending and improving on some of the ideas in that architecture.

The project is a prelude to an open source soft core logic implementation targeted at FPGA. This, too, will be aimed at an educational and accessible implementation, rather than a high performance, low footprint and low power solution, whilst still implementing useful embedded soft core processor.

Basic Features

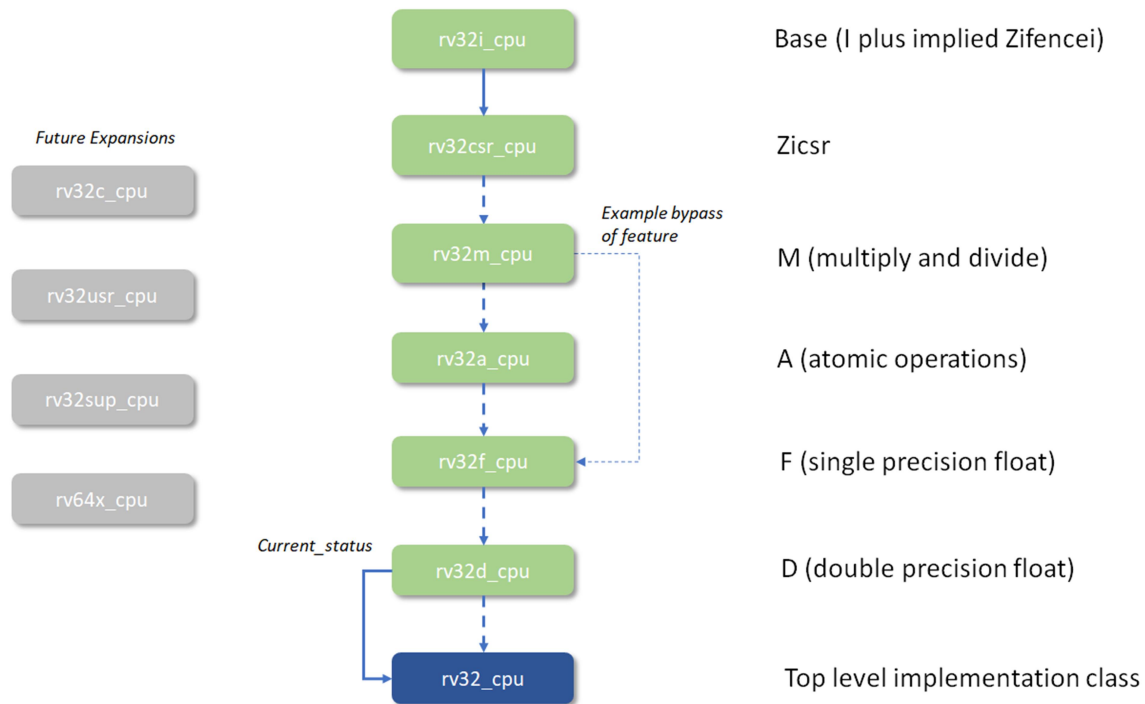
The current model has the following basic features:

- RV32I ISA model
 - Support for RV32E via compile option
- Zicsr extensions, with CSR instructions and registers
- RV32G extensions
 - RV32M
 - RV32A
 - RV32F
 - RV32F
- Single HART
- Only Machine (M) privilege currently mode supported
- Trap handling
- Cycle count and real-time clock
- Interrupt handling
 - External interrupts
 - Timer interrupts
 - Software interrupts
- Basic internal memory model (64KBytes)
- External memory callback feature
- External interrupt callback feature
- Disassembler, both run-time and static
- Loading of ELF programs to memory

Class structure

The ISS is written in C++ and is structured around a base class that implements the RISC-V RV32I specification [1]. This base class can be expanded with ever succeeding derived classes to add the features to the RISC-V expansion specifications, allowing an arbitrary mix of feature sets.

The idea is to implement the minimal RISC-V 32 bit feature set (RV32I) in this base class, with enough hooks to allow a derived class to add additional feature sets that match the expansion specifications (e.g. M, Zcsr, F etc.), each with its own derived class that inherits the features from the previously implemented classes to make up a valid RISC-V implementation model. The diagram below summarises this intended structure, indicating what has been implemented, what is planned and possible future expansions



The diagram shows, in green, the currently implemented classes. The `rv32i_cpu` class is the base class implementing the RV32I specification. In addition it also has the Zifencei features implied, as the single HART implementation and the nature of the ISS operation means all FENCE instructions are nops. Synchronous traps are also implemented in the base class, such as misaligned addresses or system calls. A basic memory model is included in the base class, but an external memory access callback feature allows for expansion to a more complex model by attaching an external memory software model. For instance, the memory model used in a PCI express root complex model, giving a full 64 bit memory availability ([4] Chapter *Internal Memory Structure*).

Also included is a derived class, `rv32_csr`, which implements the CSR instructions and manages the CSR register updates. The actual CSR address space is modelled in the base class, but is not accessible externally. This will make it easier to add more expanded features that update and use the CSR registers that are not currently implemented. The expansion class uses the, now visible, CSR features to then implement the asynchronous interrupt features of external interrupts, timer interrupt and software interrupt. External interrupts become available by a callback feature which allows external code to set interrupts status, and the possibility of attaching a model of a debug module

Another derived class, `rv32m_cpu`, implements the RV32M extensions for integer multiply and divide. This is derived from the `rv32_csr` class, and add 8 more instruction functions to the mix, as updates the decode tables to include them.

As yet unimplemented classes are planned for implementation (e.g. D expansion features), bringing the model to the RV32G standard. The diagram shows a possible progression of inheritance from the CSR class in a linear sequence. However, these do not have to be added in that order, and features might be skipped. The diagram shows a route where the atomic operations are skipped, giving an RV32MFD,Zcsr,Zfencei implementation. The architecture is expecting a linear inheritance progression though, with the final derived class being that which the top level class inherits.

A top level class, `rv32_cpu`, is always the object instantiated by external code. The chain of expansion classes is inherited by this top class, wherever it terminates, with the top level inheriting the final derived class in the chain. This allows the model's specification to be changed without altering any instantiations of the model in external code. It is also expected that in this class any custom features required to be added should be implemented.

The other features being considered, but not yet planned, are shown in the diagram. These include compressed code (RV32C), User and Supervisor privilege levels, and RV64x features. As much as possible, these features are considered in the current model's design, but may require some refactoring to allow expansion whilst maintaining the class expansion hierarchy.

API

This section describes the application programming interface for the model. Different parts of the API are defined in the different classes, and these will be detailed here, along with any methods overridden by higher classes

Base Class

The following table is a list of the API methods available from the base class:

Function	Method prototype
Constructor	<code>rv32i_cpu(FILE* dbgfp = stdout)</code>
Program load	<code>void read_elf(const char* const filename)</code>
Read memory access	<code>uint32_t read_mem (const uint32_t byte_addr, const int type)</code>
Write memory access	<code>void write_mem (const uint32_t byte_addr, const uint32_t data, const int type)</code>
Reset	<code>void reset_cpu (void)</code>
Register access	<code>uint32_t regi_val (uint32_t reg_idx)</code>
PC access	<code>uint32_t pc_val ()</code>
Register memory callback function	<code>void register_ext_mem_callback (p_rv32i_memcallback_t callback_func)</code>
Program execution	<code>int run(const rv32i_cfg_s &cfg)</code>

The aim, as much as is possible, is to be able to run a program with as little configuration as is possible. To work 'out of the box', as it were. To this end the constructor has only one argument—a file pointer for redirecting debug data to a file. This defaults to stdout, and so need not be given.

To load a program, the run method needs just the filename of a valid RISC-V ELF executable. By default, this will be loaded into the internal memory of the model. If a memory callback function has been registered, the callback will still be executed to give the function a chance to process this data. It is passed in with a type of `MEM_WR_ACCESS_INSTR` so can be treated differently from a normal write if required. The callback may chose not to process it, and the data will then be processed internally.

Direct access to memory is provided by `read_mem` and `write_mem` methods. Access via these methods will also be passed to any registered memory callback function, but with the passed in type. The CPU can also be reset with the `reset_cpu` method, which sets the PC to a fixed vector of `RV32I_RESET_VECTOR`. Calling this method is equivalent to the reset pin and does not initialise the model's internal state not involved with the CPU itself, such as the disassemble active state. This kind of state is initialised at construction.

External Memory Callback

To register an external memory access callback function the `register_ext_mem_callback` method is called, passing in a pointer to a function of type `p_rv32i_memcallback_t`. The is a function whose prototype is:

```
int func (const uint32_t    byte_addr,
          uint32_t          &data,
          const int          type,
          const rv32i_time_t time);
```

When registered, the function will be called whenever an access to the memory address space is made. The access byte address is passed in, along with a reference to a data word, and an access type. In addition a time is passed in (the cycle count since reset). If a write access, then the data argument will contain the data to be written. If a read type, then the data should be updated with the read value. On return, the callback is expected to return either a count (in cycles) that it modelled the access to take (which can be 0), or `RV32I_EXT_MEM_NOT_PROCESSED`, to indicate that the access did not match an address space it was modelling, or that that was some other fault with the access. The time argument can be used for calculating any wait states for the returned access. When the callback indicates it did not process the access, the then model will attempt to process it.

Modelling memory is not the only use of the external memory callback, but as a gateway to the entire memory space of a larger system model in which the processor model resides. Models of registers in peripherals (e.g. a UART) can all be mapped via the callback, for instance, thus extending the processor model arbitrarily.

Running a program

The `run` method is used to execute a program (loaded with `read_elf`). It requires a configuration structure to be passed in of type `rv32i_cf_s`. As stated before, in order to work out of the box, a variable of this type can be constructed and passed in without modification, and the default settings will be used. The structure is defined as follows:

```
struct rv32i_cf_s {
    const char*   exec_fname;
    uint32_t      start_addr;
    unsigned      num_instr;
    bool          rt_dis;
    bool          dis_en;
    bool          hlt_on_inst_err;
    bool          en_brk_on_addr;
    uint32_t      brk_addr;
    FILE*         dbg_fp
};
```

The name of an executable file to be loaded is given in `exec_fname`. This would normally be used by the `read_elf` method, but is made available to the `run` method for debug purposes. The default value is `test.exe`. The start address, from where execution will begin, is configured in `start_addr`, and defaults to 0.

Disassembly output is controlled with two flags. Normal, linear, disassembly is controlled with `dis_en`. When true, the model will simply run linearly from the start address to the end, disassembling the code. It defaults to false. The `rt_dis` flag controls run-time disassembly. When true the model will execute the program as normal, but output disassembled instructions as it goes. It defaults to false, and is also overridden by `dis_en` being true. An example output fragment is shown below.

```

      ⋮
00000128: 0x00100513      addi      a0, zero, 1
0000012c: 0x01f51513      slli      a0, a0, 31
00000130: 0x00054c63      blt       a0, zero, 24
      *
00000148: 0x00001297      auipc     t0, 0x00001000
0000014c: 0x6e42a283      lw        t0, 1764(t0)
00000150: 0x00028a63      beq       t0, zero, 20
      *
00000164: 0x30005073      csrrwi    zero, 0x300, 0
00000168: 0x00001297      auipc     t0, 0x00001000
0000016c: 0x6bc2a283      lw        t0, 1724(t0)
00000170: 0x34129073      csrrw     zero, 0x341, t0
00000174: 0xf1402573      csrrs     a0, 0xf14, zero
00000178: 0x30200073      mret
      *
0000017c: 0x800000b7      lui       ra, 0x80000000
00000180: 0x00000113      addi      sp, zero, 0
      ⋮

```

A couple of controls are provided to halt execution on certain conditions. The `halt_on_instr_err`, when true, flag will break execution and return from run if a reserved or unimplemented instruction is executed (the default is false). The `en_brk_on_addr` flag, when true, will break execution when the PC reaches the address specified in `brk_addr` (default false).

The `dbg_fp` is a pointer of type `FILE*`. By default this is `stdout`, but can be set to a valid file pointer that's been opened for writing. This will redirect any debug information (e.g. disassembled output) to the specified file. This would normally be used by the `rv32i_cpu` constructor.

Zicsr Class

The class implementing the Zicsr extensions (`rv32csr_cpu`) extends the API with a single additional method.

```
void register_int_callback (p_rv32i_intcallback_t callback_func)
```

This is used to register a callback for allowing external interrupts to be generated. If no callback is registered, then no external interrupts are possible. If a function is to be registered it must have the type `p_rv32i_intcallback_t`. That is it must have a prototype of:

```
uint32_t func (const rv32i_time_t time, rv32i_time_t *wakeup_time);
```

The callback function has a time (in cycle counts) passed in, and a pointer to a wakeup time for returning a scheduled time for the next call to the function. This can be 0 for calling every cycle. If wishing to add a delay, then the passed in time (the current time) is used plus any delay required until the next execution. The function returns the interrupt state. This is either 0 if no interrupt being generated, or a non-zero value for interrupt active. The RISC-V has a single external interrupt input, and uses external interrupt controllers to arbitrate between multiple interrupts. The interrupt callback function feature allows the model to be extended to add models of such controllers to be added.

Internal Architecture

The internal architecture of the ISS follows a conventional pattern. Within the run method (the entry point from external code) it will loop performing a fetch decode and execute stage, using internal methods `fetch_instruction`, `primary_decode` and `execute` respectively. What is, perhaps, less conventional is that the decoding to the functionality modelling the instructions is done by indexing into a set of tables that (ultimately) lead to a pointer to a function (a method of the class) which is then called with decoded information. Whether this is a 'better' solution than a more traditional switch statement is open to debate, but the code, I believe, is less verbose and more understandable, with decoding a simple indexing into tables, and execution doing the same things for every instruction—i.e. calling the function using the pointer recovered. This method was successfully deployed in the `lm32_cpu` instruction set simulator [3].

Base Class

The base class (`rv32i_cpu`) contains all of the fetch, decode and execution code. In addition it has individual methods for each of the RV32I instructions to perform the function of these instructions. It contains the CPU state in a single state structure (`rv32i_state` class), which contains a single hart (indexed by `curr_hart` member variable) expandable to multiple harts, and a 4096 entry CSR table, along with the current privilege level—though this is always at machine privilege for this class.

The hart member of state, itself, is a class of type `rv32i_hart_state`, which contains an array of words for the register file (`x`) and the program counter (`pc`).

Even though the CSR and privilege level state is not used in the base class, since CSR instructions not supported and only machine level privilege, by defining the entire state here, adding save and restore functionality becomes that much easier in the future, and expansion classes need only manipulate the base class state, and not add to it, which would make arbitrary expansion inclusion more complicated in dependencies.

Instruction Fetch

The base class has a virtual method, `fetch_instruction`, which simply uses an internal method (`read_mem`) to read a 32 bit word from memory. Although this is a single line method, it is encapsulated as a virtual method to allow it to be overridden by a child class. In particular, if wanting to add support for compressed instructions (RV32C), the method can be replaced to handle the mix of 16 bit and 32 bit instruction fetches.

A companion virtual method is the `increment_pc` method which, in the base class, simply increments the PC by 4. Again, for RV32C support, this may be overridden to manage the PC increments depending on the instruction type. The `read_mem` method checks for alignment and access faults, and this, too, is a virtual function that can be upgraded to check alignments errors for 16 bit instruction accesses.

Decode

Decoding is done with the `primary_decode` method and a set of tables to return a pointer to a function, which is the method to implement the instruction.

The first part of decoding is extracting the sub-fields of the instruction. The philosophy taken here is to decode all possible fields of the instruction upfront, populating a `rv32i_decode_t` structure, a reference of which is passed into `primary_decode()`. This has entries for all the immediate types, expanded to 32 bits, sign extended as required, as well as the `rs1`, `rs2`, and `rd` indexes. The `funct3` and `funct7` values are also extracted, and a copy of the instruction

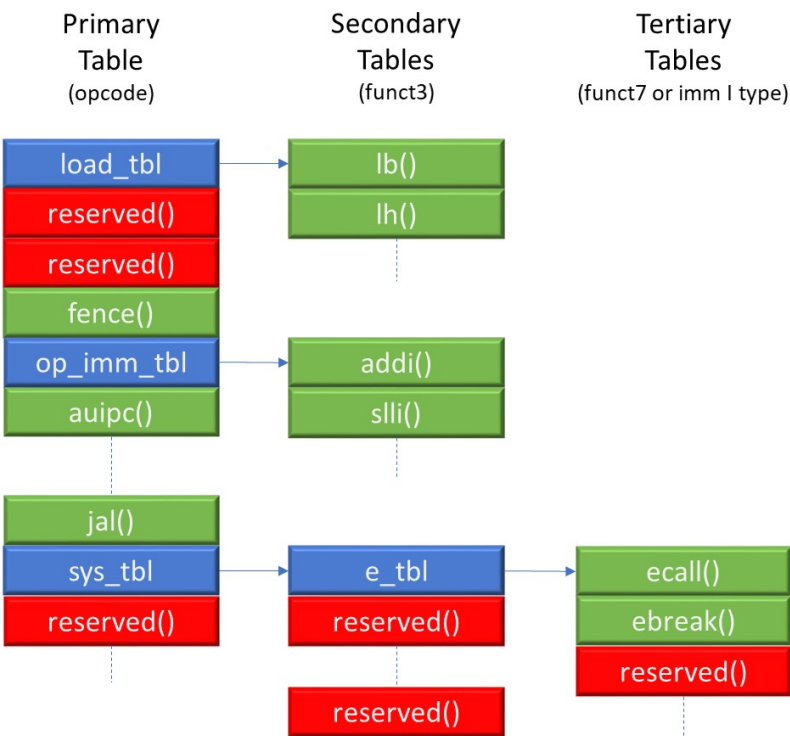
value itself (to aid debug). It also has a field for a copy of the decode table entry—again to aid debug.

The reason for decoding all possible fields, without discerning which are needed for a particular instruction is two-fold. First it means the decode structure is common to all instruction methods, allowing the table structure and function point method to be implemented, and because this is how the first state of a logic decode implementation is likely to be constructed. This model is a prelude to a logic implementation, and will be used to verify and debug the hardware. Constructing it in such a way as to cross-check with logic will aid in its speedy delivery.

The `primary_decode` method returns a point to a decode table entry of type `rv32_decode_table_t`. This structure has three fields:

- `sub_table`: a boolean flag to indicate the entry is either a pointer to another decode table or an instruction entry
- `p`: a pointer to an instruction function, which is NULL if `sub_table` is true, else a pointer to the instruction method.
- `ref`: a union between a decoded table entry, when `sub_table` false, and a pointer to another table, when `sub_table` true.

The `sub_table` flag is invariant in its function and allows a decode table structure to be implemented with varying levels, mixing pointers and instruction entries. The RISC-V instruction set is decoded with various fields depending on the instruction type ([1] Ch. 2, sec 2.3). For U-type and J-type only the 7 bit opcode field is used, and the bottom two bits are always set for 32 bit instructions. For the I-, S- and B-type instructions a 3 bit field (`funct3`) sub-divides the decode further. The R-type instructions decode even further with a 7 bit field (`funct7`). The system instructions, potentially expand the `funct7` bits to 12 (though only a few bits are used). With this in mind the decode structure has primary, secondary and tertiary decode tables. An example structure is shown below.



The primary decode table (`primary_tbl`) entries hold the decode of the instruction opcode field. This table is 32 entries long in the base class, as the bottom two bits are always 11b for 32 bit instructions, leaving 5 bits to decode. Where no further decoding is required, such as for the JAL and AUIPC instruction, the table entry holds an instruction entry (shown in green), with the instruction information and the pointer to the instruction's method. If no valid instruction exists at that decode point, it still has an entry but points to a reserved instruction method to handle that situation (shown in red), but the decoding is unaware of this. If further decoding is required, then the entry is a pointer to another decode table (shown in blue), with `sub_table` set true. From the primary table, a secondary table exists for each entry that requires a `funct3` decode. These tables have exactly the same format as the primary table, and so can be a mix of instruction entries, or pointers to tertiary tables. The tertiary tables decode on `funct7` (or the top 12 bits, depending), and should have no sub-tables (which is checked for in `primary_decode()`).

When an instruction entry is reached, the `primary_decode` method returns the instruction table entry for passing to `execute()`.

The decode tables are initialised in the base class's constructor, filling in the tertiary, secondary and finally primary tables. Where instructions are not implemented in the base class, the tables are filled with pointers to the reserved instruction method. Child class' constructors can then override this adding new instruction methods for those implemented by that class, allowing expansion of the base functionality. The base class constructor will be called first, so the derived classes will override the reserved instruction entries correctly.

Execution

The `execute` method takes both the decoded instruction data, with the instruction field information, and the decode data entry, containing the pointer to an instruction method, as inputs.

Before acting upon the decoded data, it checks for any interrupt status by calling the `process_interrupts` method. For the base class, this does nothing, but expansion classes can add interrupt functionality and the method returns non-zero to indicate an interrupt is active, in which case `execute` returns without executing the decoded function, though not with an error status.

If no interrupts are outstanding, then, if enabled, a check is made whether an unimplemented instruction was executed and `execute` returns with an error status. This allows external control of execution, breaking on an unimplemented instruction.

Finally, if no interrupts and no breaking on unimplemented instructions, the instruction function pointer is used to call the method for the decoded instruction, passing in the instruction decode information structure.

Instructions

The instruction methods all have the same prototype:

```
void rv32i_cpu::<instruction>(const p_rv32i_decode_t d)
```

Just the instruction decoded information is passed in, allowing the method to extract what values it needs, without further decoding. The method all follow a basic execution pattern as well, with a disassembly macro call, appropriate to the instruction format type, followed by the actual instruction execution code, and a call to `increment_pc()`—except for jump and branch instructions. For branch, the PC increment is only called if the branch not taken. For the jump instructions it is not called. Similarly the system instructions do not increment the PC.

The instruction decode methods are simple and only a few lines of code. The bulk of the work was done in the decode, and the actual instructions are easily executed with few lines—after all, we are running on a computer with very similar operations implemented in its CPU. A couple of example instruction methods, for BEQ (branch if equal) and R-type XOR instructions, are shown below:

```
void rv32i_cpu::beq(const p_rv32i_decode_t d)
{
    RV32I_DISASSEM_B_TYPE(d->instr, d->entry.instr_name, d->rs1, d->rs2, d->imm_b);

    if (!disassemble && state.hart[curr_hart].x[d->rs1] ==
        state.hart[curr_hart].x[d->rs2])
    {
        state.hart[curr_hart].pc += d->imm_b;
        RV32I_DISASSEM_PC_JUMP;
    }
    else
    {
        increment_pc();
    }
}
```

```
void rv32i_cpu::xorr(const p_rv32i_decode_t d)
{
    RV32I_DISASSEM_R_TYPE(d->instr, d->entry.instr_name, d->rd, d->rs1, d->rs2);

    if (d->rd)
    {
        state.hart[curr_hart].x[d->rd] = state.hart[curr_hart].x[d->rs1] ^
            state.hart[curr_hart].x[d->rs2];
    }

    increment_pc();
}
```

Note that the branch instruction only executes the instruction code if not disassembling. This is because, when doing linear disassembling, we don't want to take the jumps. Normally the functions are allowed to continue regardless of disassembly mode, to avoid adding unnecessary code, but this can't be done for branch, jump or system calls.

Traps

In the base class implementation, traps are caused by only a limited set of conditions, all of which are classed as synchronous.

- System instructions
 - ecall
 - ebreak
- Memory access faults
 - Instruction fetch misalignments
 - Load misalignments
 - Store misalignments

- Access faults
 - Load access faults
 - Store Access faults

Since the base class does not implement the CSR registers, and thus has no `mtvec` to redirect to a configured address on a trap, a trap will cause a jump to a fixed address at defined as `RV32I_FIXED_MTVEC_ADDR`, specified in `rv32i_cpu_hdr.h`.

The trap detection is distributed amongst the internal memory access methods (`readmem()`, `writemem()`) and the implemented system instruction methods (`ecall()` and `ebreak()`). All call the `process_trap()` method, with the relevant trap type passed in. As mentioned before, the process trap method is a virtual function, and can be overloaded to implement the more sophisticated processing using the CSR registers for exception handling.

Internal Memory

The base class has a simple internal memory. It is a byte array, large enough to hold `RV32I_INT_MEM_WORDS` words (or four times as many bytes). Its main purpose is to allow basic testing of the model without the need to implement an external memory system, hooked in via the external memory access callback function. It is located from a base address of 0.

It may still be used as memory even if a callback is defined, as if the callback returns an access as unprocessed it is 'offered' to the memory. At this time, the internal memory can't be relocated in the address map.

Other Important Internal State

Of the remaining state held in the base class a couple are worth mentioning. Although the use of a cycle count is not visible to running software until the Zicsr functionality is added, a `cycle_count` member variable is defined, and is maintained. Firstly it is incremented the `execute` method after each call to an instruction method. Secondly, if a memory access callback is defined and is called with the cycle count passed in, and any returned delay value (i.e. wait states) is added to this value.

The real time clock value (`mtime`) and the time compare register (`mtimecmp`) are *not* in CSR registers (see [2] sec 3.1.10), but memory mapped to the address space. So the base class defines an internal member variables, `mtimecmp`. If an access to memory access either of the two words mapped from `RV32I_RTCLOCK_CMP_ADDRESS`, then it will read or update the 32 bit half of the 64 bit value as appropriate. Similarly at `RV32I_RTCLOCK_ADDRESS`, and the next word, if read, then the actual real time is returned in units of 1 μ s. Writing to these locations have no effect. Within the base class, no interrupt is generated on the time compare, this feature being added by the `rvcsr_cpu` derived class (see next section). The locations of the time values is fixed in memory, and if a memory callback processes these location then it will effectively mask the functionality.

Zicsr Class

The `rv32_csr` class is the first extension class, implementing the Zicsr extension specification, with the CSR access instructions and implementation of CSR register functionality ([1] Ch. 9, [2] Ch. 2, 3). This class has the following features (added to the `rv32i_cpu` class features):

- Adds functionality to the CSR instructions
 - Implementation of methods `csrrw`, `csrrs`, `csrrc`, `csrwi`, `csrrsi` and `csrrci`
 - Constructor updates base class's secondary decode table, `sys_tbl`, with new CSR instructions.
- Extends system instructions
 - `access_scr` method added to add updates to CSR registers on trap

- Adds mret instruction method
 - Constructor updates base class's tertiary decode table, e_tbl, with new system instructions, and adds to sys_tbl.
- Adds CSR registers:
 - mvendor: implemented, fixed at 0
 - marchid: implemented, fixed at 0
 - mimpid: implemented, fixed at 0
 - mstatus: implemented
 - mhartid: implemented, fixed at 0 (only one HART supported)
 - misa: implemented: set correctly, not writable
 - medeleg: not implemented
 - mideleg: not implemented
 - mie: implemented
 - mtvec: implemented
 - mcounteren: implemented
 - mscratch: implemented
 - mepc: implemented
 - mcause: implemented
 - mtval: implemented
 - mip: implemented
 - mpmcpgx: not implemented
 - mpmaddrx: not implemented
 - mcycle, mcycleh: implemented
 - minstr, minstrh: Register implemented, but counter not implemented
 - mhpmcounterx, mhpmcounterxh: Register implemented, but counter not implemented
 - mcountinhibit: implemented, fixed at 0
 - mhpmeventx: not implemented
- Overloads the base class reset() method to update CSR registers on a reset.
- Overloads the base class process_trap() method to update CSR registers

CSR Functionality Implementation

The actual CSR register space is implemented in the base class, but the functionality is added in this class. The way this works is to access the base class register space via an `access_csr` method, and a `csr_wr_mask` method. The latter of these is a simple switch statement on a passed in address, returning a write mask for an implemented register, with an `unimp` flag returned as false, or 0 with the `unimp` flag true, if the register is not implemented.

The `access_csr` method takes several arguments—`funct3` to do some access type decode, the CSR address, the destination register index and the source register index/immediate value (depending on access type). The method makes some initial checks for sufficient privilege level (this implementation is always privileged, set at machine mode), before calling `csr_wr_mask`. If the destination register isn't `x0`, then it will load this register with the contents of the CSR register being accessed (if implemented).

If the destination is writable and implemented, then it will update the CSR register, masking with the mask returned by `csr_wr_mask`. For the case of set and clear instructions, the source register/immediate value must be non-zero to be a valid write access ([1], sec. 9.1), and this is checked before the access. If any of the access criteria fail, then `process_trap()` is called with an illegal instruction type

The `access_csr` methods is called from all the CSR access instruction methods, and implements the instructions' functionality in one place, with the actual instruction methods simply accessing the disassembly macro for CRS instructions, calling the `access_csr` method, and then calling `increment_pc()`.

Extended System Instructions

The `rv32csr_cpu` class extends the system instruction functionality with the `mret` instruction method. This updates the `MSTATUS` register's `MIE` and `MPIE` fields ([2] Sec. 3.3). It then updates the `PC` with the value in the `MEPC` CSR register.

Although the base class implements `ecall` and `ebreak` instructions, these are not overloaded by the `rv32csr_cpu` class. The base class methods make a call to its own `process_trap` method, and it is this function that is overloaded by the CSR class to implement updating the CSR registers required by the system call trap---that is the `MEPC`, `MCAUSE` and the program counter, based on `MTVEC` and trap cause.

Interrupts

Interrupts, that is asynchronous traps, have one of three possible sources

- External interrupt
- Timer
- Software

As mentioned before, the CSR class add the ability to have external interrupts by allowing a callback function to be registered that is called at regular intervals up to once per instruction cycle. The implemented access to a real time clock in the base class can now be compared with the `mtimecmp` memory mapped register and raise an interrupt. Finally the `MSIP` field of the `mip` register being written can raise a software interrupt. All these are dependent on the global interrupt enable being set (`MIE` in `mstatus`) and the individual enables for the three types being enabled in `mie` (`MEIE`, `MTIE` and `MSIE`).

All this functionality is handled in the `process_interrupts` method, which overloads the base class method, called each time the `execute` method is invoked.

RV32M Extension Class

The multiply and divide functionality is added by the `rv32m_cpu` class. Compared to the previously documented classes, this is relatively straight forward.

It has no additional API functions and just overloads the constructor. It is in the class's constructor that the decode tables are updated with the additional instructions, each of which has its own method in this class for the multiply, divide and remainder instructions defined in the specification ([1] Sec 7).

The class has no other methods or internal member variables and is, in this sense, a pure extension derived class. Since there are no traps associated with these instructions (such as divide by 0—[1] Sec 7.2, table 7.1), no overloading of the trap method is required.

RV32A Extension Class

The atomic operation functionality is added by the `rv32a_cpu` class. Since the model has (currently) only one hart, atomic operations are not strictly necessary as synchronisation of memory accesses across harts is not an issue. In addition, even if multiple harts were implemented, this would only be necessary if a memory model that allowed out of order memory accesses to occur. However, the instructions associated with the extensions alter internal state, and this is model correctly.

The `AMOxxx.W` instructions are modelled simply as read-modify-write operations, and the `aq` and `rl` bits are ignore, as they would not change the behaviour of this model. The `LR.W` and `SC.W` instructions reserve and release an area of memory, the size of which is not specified in

the RISC-V instruction set manuals [1]. The model specifies a 32 byte granularity as being typical for a cache line from a 32 bit embedded processor.

Since the *aq* and *rl* bits form part of the funct7 field of the R-type instructions, there are effectively four entries in the tertiary decode table (*amow_tbl*) for the AMO.W instructions. The *rv32a_cpu* constructor initialises the table so that for each of the funct7's four entry positions for a given instruction, the same instruction method is loaded. Since the bits are not processed by the instruction methods, then the same behaviour is required for the four possible combination of these bits.

RV32F Extension class

The single precision *floating* point functionality is added by the *rv32f_cpu* class. This not only adds instruction methods for the extended instructions, but it also overloads the CSR methods *access_csr()* and *csr_write_mask()* in order to add functionality for access to *fflag*, *frm* and *fcsr* CSR registers. In addition, the instructions now allow access to the floating point register set (*f0* – *f31*) for the hart, defined in the base class.

A couple of choices were available for implementing the floating point extension; either using the SoftFloat library [5] or use the intrinsic floating point capabilities of the host machine and the C library functions. The latter is chosen to maintain the ethos of restricting the use of external libraries. In order to use this method the *rv32f_cpu* code includes the *math.h*, *fenv.h* and *limits.h* headers. With these access is available to functions and macros to test for states like infinity, not-a-number, sub-normal numbers etc.

Control is also given for setting the rounding mode of the host to emulate that of the RISC-V model. An *update_rm* method is defined for this purpose, along with a member variable (*curr_rnd_method*) to track the currently set rounding state, used by the method so as to avoid setting the rounding when already at the requested value. There is one issue that remains, in that the RISC-V specification introduces the concept of rounding to nearest even (RNE—[1] Sec. 11.2). There is no equivalent in the floating point C libraries or, indeed, the SoftFloat library. This class treats both RNE and RMM the same, setting *FE_TONEAREST* for both these mode. All *rv32uf riscv-tests* pass none-the-less.

The rounding mode, for the relevant instructions is set either from the *rm* field of the instruction directly, or through the *rm* field of the *fcsr* register. This created an issue in the decoding tables as there would be 8 secondary tables per instruction with an *rm* field in the funct3 position, which normally decodes for the secondary table indexes. For this class, all secondary table positions point to the same tertiary table for the OP-FP instructions, deferring the funct3 decoding. The OP-FP tertiary table is indexed by funct7, as normal, but quaternary tables are added, where relevant, to decode on funct3 where this is not the *rm* field for a particular instruction. The base class *primary_decode* method will raise an error if the decode tables are more than three deep, but a virtual method, *decode_exception*, normally returning an error, can be overloaded to allow deeper decoding, and this is done for this class to decode the quaternary tables for funct3.

The RV32F extensions add new CSR registers *fcsr*, *fflags* and *frm*. However, there is only one actual register, *fcsr*, and the other are just sub-fields mapped to a different address. The class overloads the *access_csr* and *csr_wr_mask* methods from the parent class to add these registers. The implementation still maintains these three registers as separate, and so the access code manages an update to one to be reflected correctly in the others.

As per the specification ([1] Sec. 11.2), floating point exceptions do not cause traps, but just update the *fcsr/fflags* registers, which must then be inspected by the software. These bits are cumulative, and need explicit clearing. The *rv32f_class* maintains these bits on exceptions in this manner (see *handle_fexceptions* method). The underlying host system

also has equivalent state, used by the code to test for exceptions, and these, too, are cumulative. However, the code always clears the host exception status after processing an exception in order to detect new exception state.

In addition the `mstatus` register's FS field shows the status of the floating point module. At construction the bits are set for an *Initial* state ([2] Sec. 3.1.6.5). The specification also states that this field is read-only, but the `riscv-tests` write to this field to set its state to *Off*, and then check the `fsw` instruction does not store to memory. This model complies with these tests.

The RV32F extensions defined a new set of registers `f0` to `f31`, separate from the integer registers, and most of the instructions use these for the floating point operations with just a few instructions that use integer registers for such things as exchanging between the `f` and `x` register set. The base class already defines these floating point registers, though unused by that class, and these are maintained as an array of `uint64_t` values, with the 64 bit width allowing support for both RV32F and RV32D extensions without the need to alter the base class. The `rv32f_class` does the conversion between the `float` and `uint64_t` types to maintain this consistency of state, using the `map_float_to_uint` and `map_uint_to_float` methods. This choice was made to simplify the exchange instruction methods, but also to ease the future enhancement of a save and restore function, where all state can be treated as integer values.

RV32D Class

The double precision floating point extension class (`rv32d_cpu`) very much follows the same pattern as the single precision class (`rv32f_cpu`). From a specification point of view the RV32D extensions drop the move instructions in favour of two new conversion instructions to convert between double and single precision values.

It would have been possible to upgrade the `rv32f_class` to handle both the double and single precision instructions with common single and double precision instructions pointing to the same instruction method, and decoding precision within that methods. However, this was not done. To do so would have saved some duplication of code, but would have required a different means to isolate support for the different extensions, making them fully independent, and the extensions added and controlled through the `rv32_extensions.h` header. If, for some strange reason, the RV32D extensions were required, but not the RV32F, then this would be difficult to achieve without either lots of compile directives or some mode control. The instruction method code for the floating point instructions (and, indeed, all the instructions) is small In comparison to, say, the decoding method. Thus the `rv32d_cpu` code is treated as if it were completely new instructions and the modest overhead in code support accepted.

Top Level Class

It is expected that a program wishing to use the model does not instantiate the base class or one of the extension classes directly, but a top level class, called `rv32_cpu`, provided for this purpose. This allows the supported functionality to be changed without the need to alter instantiating code.

Normally the `rv32_cpu` class will inherit the last 'ancestor' of the base class, giving it all the functionality of the chain of derived classes (see Introduction). If custom functionality is to be added, then this could be done in this class, or by inserting a custom child class in the inheritance chain.

Defining Inheritance Chain

Accompanying the `rv32_cpu` class is a header file, `rv32_extensions.h`, that define which extensions are to be added and the inheritance hierarchy of the model. An example contents of the extensions header is shown below:

```

#define RV32_I_INHERITANCE_CLASS
#define RV32_ZIFENCEI_INHERITANCE_CLASS
#define RV32_ZICSR_INHERITANCE_CLASS    rv32i_cpu
#define RV32_M_INHERITANCE_CLASS        rv32csr_cpu
#define RV32_A_INHERITANCE_CLASS        rv32m_cpu
#define RV32_F_INHERITANCE_CLASS        rv32a_cpu
#define RV32_D_INHERITANCE_CLASS        rv32f_cpu

#define RV32_G_INHERITANCE_CLASS        rv32d_cpu

// #define RV32E_EXTENSION

#define RV32_TARGET_INHERITANCE_CLASS    rv32csr_cpu

// Define the class include file definitions used here. I.e. those needed
// for the target spec. Each one defines its predecessor, as including
// headers for later derived classes causes a compile error---even when
// using forward references (needs a completed class reference).

#define RV32CSR_INCLUDE                  "rv32i_cpu.h"
#define RV32M_INCLUDE                   "rv32csr_cpu.h"
#define RV32A_INCLUDE                   "rv32m_cpu.h"
#define RV32F_INCLUDE                   "rv32a_cpu.h"
#define RV32D_INCLUDE                   "rv32d_cpu.h"

#define RV32_TARGET_INCLUDE              "rv32m_cpu.h"

```

In this example, the first set of definitions specify, for each extension, its immediate parent class. For the base class, with implied Zifenci features, there are no parent classes, and this is the base class. For each of the rest of the features, from Zicsr to RV32D, there is a linear progression of hierarchy. A value for the RV32G is defined to inherit the double floating point features (and assumes all the other inherited, as shown).

The target class definition, then, picks out the point in this progression that is to be implemented---in this case the RV32I and RV32Zicsr functionality (as that is all that's implemented to date). Were it to choose, say, the RV32D point, and wished to drop RV32A extensions, then the F inheritance would be changed to rv32m_cpu, thus skipping this extension class.

Once all the desired class inheritances are defined, the headers required for inclusion by each extension class are defined, being the class definition header of its immediate parent class. These must follow the same inheritance path of the previous definitions. In each extension class definition file, the relevant definition is used (e.g. `#include RV32CSR_INCLUDE`) to pick up the parent class definition without needing to make changes if the hierarchy is changed in rv32_extensions.h. This is necessary to ensure only parent classes are seen when compiling an extension, without referencing a derived class, not yet fully defined, which causes a compile error.

One final definition is for the RV32E functionality. This extension is simply to reduce the number of the registers defined for each hart, which defaults to 32, but is reduced to 16. If the `RV32_E_EXTENSION` definition is uncommented. This then compile the base class with only a set of 16 registers, and will trap if others are accessed.

Development Environment

Various development tools have been used in the construction of this model. Some are essential parts of the process, and have support as part of the package, whilst others are used as convenience utilities (of varying usefulness). This section list the tools used and any dependencies and assumptions that may have been made.

The actual model source code has be written to be, as largely as possible, to be stand alone and not to have a complex set of external dependencies. A couple of development environments have been used (see below) and supported in the package, but the code should compile with any modern c++ compiler, of that is more convenient. Support for these, though, must come from the user.

RISC-V Toolchain

In order to compile test code, a RISC-V toolchain is required. Minimally we need an assembler, though the riscv-tests use a C pre-processor as well. The Gnu Compiler Collection (gcc) supports RISC-V, and this was used in the testing of the model. In particular the `riscv64-unknown-elf-`, with gcc version 10.1.0 toolchain. At the time of writing, pre-built binaries for Windows exist at the following link:

sysprogs.com/getfile/1107/risc-v-gcc10.1.0.exe

These can be installed anywhere that's convenient, though the scripts assume that the `bin` directory has been added to `PATH`. Note that this is a risc-v 64 toolchain, but supports compilation to the risc-v 32 ABI.

For Linux, the toolchain used was from some pre-built executables obtained from

<https://github.com/stnolting/riscv-gcc-prebuilt>

This toolchain was built for `rv32i` flags, and so the executables have a prefix of `riscv32-unknown-elf-`. This build uses gcc version 10.2.0.

Compiling Code

To compile code one can use either the assembler or gcc. The `riscv-tests` must use gcc to get the pre-processing features but, if writing one's own tests that do not use this, then the assembler is all that's required.

Using assembler

To compile an assembler program with the toolchain, to the RV32 ABI, something like the following commands can be used:

```
riscv64-unknown-elf-as -fpic -march=rv32i -aghlms=<testname>.list \  
-o <testname>.o <testname>.S  
riscv64-unknown-elf-ld <testname>.o -Ttext 0x0 -melf32lriscv \  
-o <testname>.exe
```

With these two commands, an ELF executable is produced which is suitable for loading into the model. It specifies that the `_start` symbol is address 0, the object file is made relocatable and it uses RV32 ABI standards (rather than RV64). The assembler produces a listing, and the `-a` command line options basically turn just about everything on. The `-march` argument shown just enables the RV32I instructions, and any extension instructions are deemed as 'unknown'. Additional extensions are added with their extension letter, so, for example, `-march=rv32ima` would add the multiply/divide (RV32M) and atomic instructions (RV32A).

Using gcc

Compiling with gcc instead of the assembler is fairly similar, requiring options to specify the correct ABI standard

```
riscv64-unknown-elf-gcc -c -fpic -march=rv32i -mabi=ilp32 \  
    <include path options> -o <testname>.o  
riscv64-unknown-elf-ld <testname>.o -Ttext 0x0 -melf32lriscv \  
    -o <testname>.exe
```

The gcc command still compiles a relocatable object file, but will also need a set of `-I` include path options. When compiling of the riscv-tests, this might be:

```
-I.-I<TESTENVDIR>\p -I<TESTDIR>\isa\macros\scalar
```

The `<TESTENVDIR>` and `<TESTDIR>` paths are for the locations of the riscv-test-env and riscv-tests repositories.

Development Tools

It has always been the intent to target the model for both a Windows and a Linux platform. As such two development environments have been setup, and the setup files checked-in as part of the package. For Windows 10 and Ubuntu 20.4LTS were the two development environments.

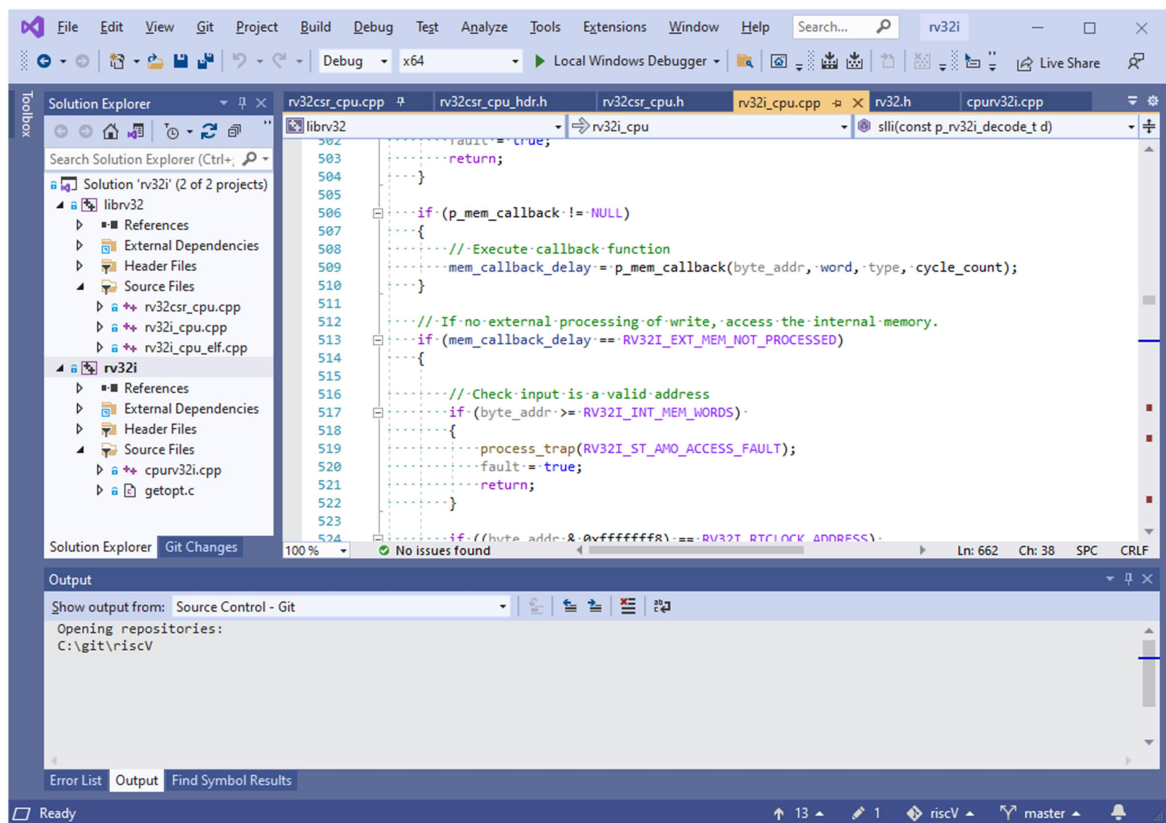
Visual Studio Community 2019 (Windows)

Visual studio 2019, community edition is freely available for non-commercial use, and Version 16.10.2 was used in the model's development. As of writing, this is available from the following URL:

<https://visualstudio.microsoft.com/vs/features/cplusplus/>

In the `iss/` directory of the package is a folder `visualstudio/`, which contains the top level solution file and project files for the rv32 executable. The solution compiles the model into a library, and a separate folder, in the `iss/` directory, (`librv32`) contains the project files for this.

In general, if Visual Studio is installed correctly one need only open the solution file in `visualstudio/` and the IDE will find the rest of the project files. A screen like that shown below should be apparent.



When the solution is built, the library, `librv32.a` will be located in `librv32\x64\Debug`. If the active configuration is `Rele`ase, this replaces the `Debug` in the path. If `win32` was selected (not recommended), this deletes the `x64` part of the path. All combinations should work.

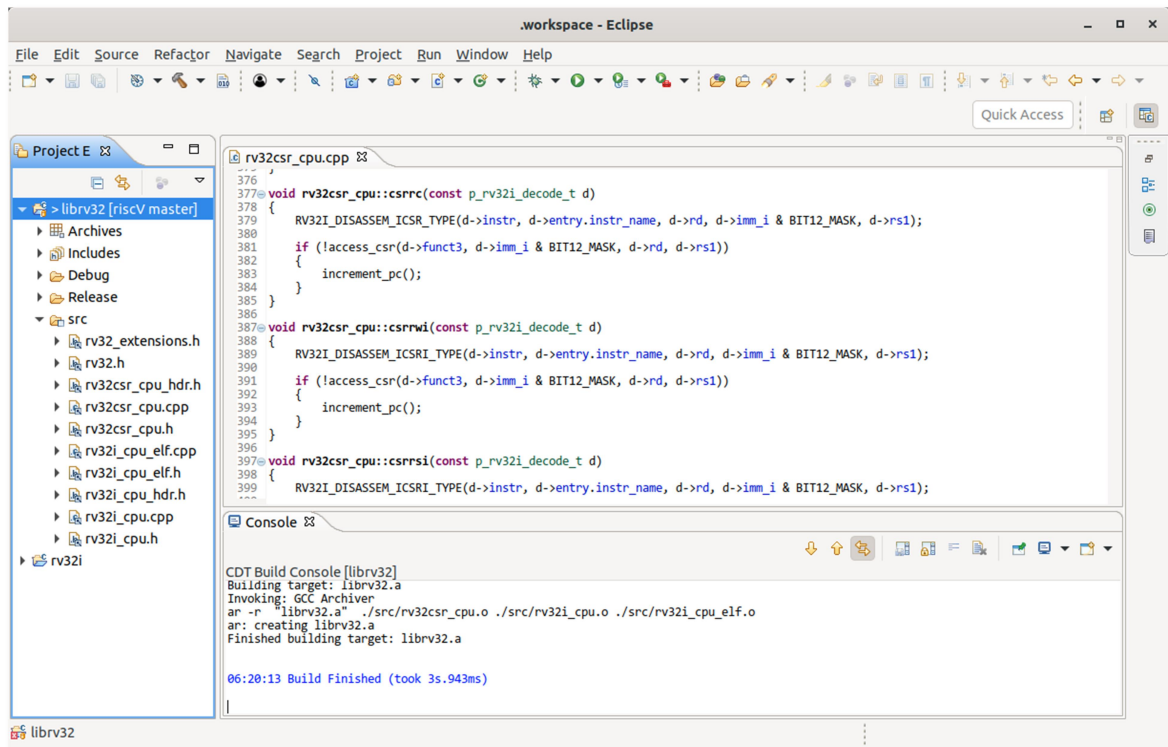
Eclipse (Linux)

For Linux development the Eclipse IDE was used—in particular version Oxygen.3a Release (4.7.3a, March 2018). This, like visual studio, is freely available and, as of writing, is available at the following URL:

https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/oxygen/3a/eclipse-cpp-oxygen-3a-linux-gtk-x86_64.tar.gz

In the `iss/` directory of the package is a folder `eclipse/`, which contains the top level solution project files for the `rv32` executable. There are also project files to compile the model into a library, and a separate folder, in the `iss/` directory, (`librv32/eclipse`) contains the project files for this.

In general, if Eclipse is installed correctly one need only import the existing project files as `librv32` and `rv32`, and they should compile. Once imported, a screen like that shown below should be apparent.



Other Utility Tools

Other tools have been used in this development that need not be utilised but have proven useful, and some of which are assumed in the accompanying scripts. This section lists these and their uses within the project.

MSYS (Windows)

In Linux, if gcc is installed (which it usually is), certain utilities come as standard, one of which is make. On Windows this is not the case, but the compilation of RISC-V tests using the provided scripts (e.g. run32i_tests.bat) rely on make being available. It so happened that MSYS 1.0 was already installed on the original development system, but MSYS 2.0 would probably work just fine as well. As of writing MYS 1.0 can be found at the following URL:

<http://downloads.sourceforge.net/mingw/MSYS-1.0.11.exe>

This has many Linux shell utilities, including make. The scripts expect the MSYS binary directory to be in the path. E.g. <msys install dir>/1.0/bin.

Git and Tortoise Git

Git is not required to compile and run the model, but if one wishes to develop and even contribute to the project, then it should be made available, particularly in pulling and pushing from github.com. Github is available for Windows and Linux at the following two URLs:

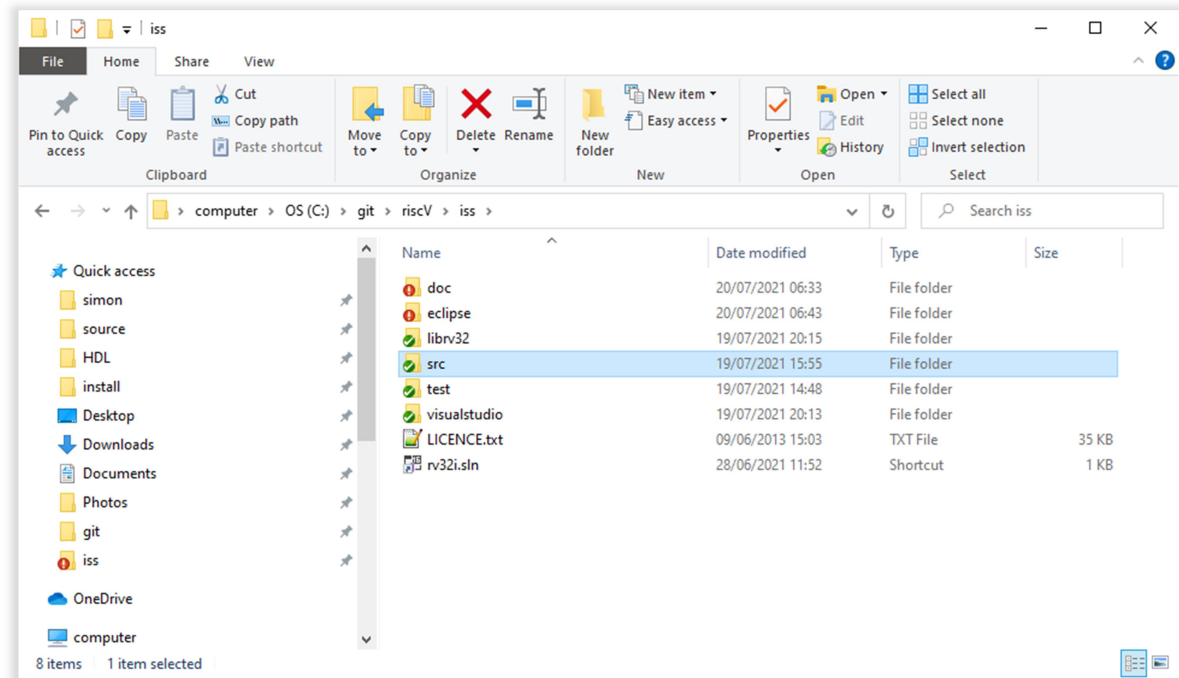
<https://git-scm.com/download/win>
<https://git-scm.com/download/linux>

On windows, an excellent accompanying tool for git is TortoiseGit, which provide a front end to git, making it much more easy to use. It is not exactly a GUI, but integrates itself into windows explorer, showing information about the modifications state, and extending the menus to allow

the various operations. This is not essential in using git, but that tool can have some esoteric usage, and TortoiseGit manages this admirably. It is freely available at the following URL:

<https://tortoisegit.org/>

An example window from rv32 is shown below:



Verification

Top Level Program

As has been mentioned above, the model is compiled as a static library (librv32.lib or librv32.a). In addition to this there is a top level project (rv32) which wraps the library into a compilation for an executable that can load programs and run them on the model. The main purpose of the program is to run the self-checking verification tests. The program provides various command line options to control its operation.

Command Line Options

Below is shown the usage message for the rv32 executable.

```
Usage: rv32.exe -t <test executable> [-hHbdrv][-n <num instructions>]
      [-a <start addr>][-A <brk addr>][-D <debug o/p filename>]
      -t specify test executable (default test.exe)
      -n specify number of instructions to run (default 0, i.e. run until unimp)
      -a specify address to start executing (default 0x00000000)
      -d Enable disassemble mode (default off)
      -r Enable run-time disassemble mode (default off. Overridden by -d)
      -H Halt on unimplemented instructions (default trap)
      -b Halt at a specific address (default off)
      -A Specify halt address if -b active (default 0x00000040)
      -D Specify file for debug output (default stdout)
      -h display this help message
```

The main command line options specifies which ELF test program is to be loaded and executed (-t)—with a default of test.exe. The a various set of options control when the program is to be terminated (if at all) This might be after a number of instructions have been executed (-n), if an unimplemented instruction is encountered (-H), or at a specific address (-b and -A). Finally, a set options enable disassembled output, either as a static list (-d) or during run-time execution (-r). This debug output can be redirected from stdout to a specified file with the -D option.

When running tests from the riscv-tests suite (see next section), particularly from within a debugging session, the following command line options are recommended.

```
rv32.exe -r -b -D debug.txt -t <testname>.exe
```

With these option, the code will run, sending disassembled output to debug.txt and break on address 0x00000040 (the default), which is the <write_tohost> location, which loops forever. At this point, the code is expecting 0 to be in register x10, indicating no failures and 93 to be in x17 to verify it went through the pass or fail parts of the test program and finished. If both conditions match when the program, is halted a “Pass” message is printed, else a “Fail” message and the two codes in the registers are output.

Test Suite

The model is uses the RISC-V unit test suite (riscv-tests) to do a large part of the verification. These tests rely on the RISC-V test environment (riscv-test-env), and these two repositories are on git-hub at:

<https://github.com/riscv/riscv-tests>
<https://github.com/riscv/riscv-test-env>

The model is constructed in such a way that these test may be run without the need for modifications, with the potential of introducing issues and false positives that this could bring. All of the tests run have come from the isa/ folder, and the table below shows the status of the model against the tests.

sub-test folder	test	status
rv32ui	simple.S	Passed
	add.S	Passed
	addi.S	Passed
	and.S	Passed
	andi.S	Passed
	auipc.S	Passed
	beq.S	Passed
	bge.S	Passed
	bgeu.S	Passed
	blt.S	Passed
	bltu.S	Passed
	bne.S	Passed
	jal.S	Passed
	jalr.S	Passed
	lb.S	Passed
	lbu.S	Passed
	lh.S	Passed
	lhu.S	Passed
	lui.S	Passed
	lw.S	Passed
	or.S	Passed
	ori.S	Passed
	sb.S	Passed
	sh.S	Passed
	sll.S	Passed
	slli.S	Passed
	slt.S	Passed
	slti.S	Passed
	sltiu.S	Passed
	sltu.S	Passed
	sra.S	Passed
	srai.S	Passed
	srl.S	Passed
	srli.S	Passed
	sub.S	Passed
	sw.S	Passed
	xor.S	Passed
	xori.S	Passed
rv32mi	breakpoint.S	Not run [†]
	csr.S	Passed
	illegal.S	Passed
	ma_addr.S	Passed
	ma_fetch.S	Passed
	mcsr.S	Passed
	sbreak.S	Passed
	scall.S	Partially run [†]
	shamt.S	Passed

rv32um	mul.S	Passed
	mulh.S	Passed
	mulhsu.S	Passed
	mulhu.S	Passed
	div.S	Passed
	divu.S	Passed
	rem.S	Passed
	remu.S	Passed
rv32ua	amoadd_w.S	Passed
	amoand_w.S	Passed
	amomax_w.S	Passed
	amomaxu_w.S	Passed
	amomin_w.S	Passed
	amominu_w.S	Passed
	amoor_w.S	Passed
	amoswap_w.S	Passed
	amoxor_w.S	Passed
	lrsc_w.S	Passed
	lrrw_w.S	Passed
rv32uf	fadd.S	Passed
	fclass.S	Passed
	fcmp.S	Passed
	fcvt.S	Passed
	fcvt_w.S	Passed
	fdiv.S	Passed
	fmadd.S	Passed
	fmin.S	Passed
	ldst.S	Passed
	move.S	Passed
	recoding.S	Passed
rv32d	fadd.S	Passed
	fclass.S	Passed
	fcmp.S	Passed
	fcvt.S	Passed
	fcvt_w.S	Passed
	fdiv.S	Passed
	fmadd.S	Passed
	fmin.S	Passed
	ldst.S	Passed
	move.S	Won't compile ^{†††}
	recoding.S	Passed
rv32c	<i>all</i>	Waiting for rv32c_cpu implementation ^{††}
rv32uzfh	<i>all</i>	Half-precision not supported ^{††}
rv32si	<i>all</i>	Supervisor level not supported ^{††}
rv64x	<i>all</i>	64 bits not supported ^{††}

NOTES:

[†] Test relies on debug CSR registers to be implemented, which they currently aren't in this model.

[‡] Test does pass, but hits the <write_tohost> infinite loop without going through the <pass> section of the code, and the model is set up to break on this. This is not unexpected—see comment in `scall.S` at line 61 onwards.

^{††} Tests will be run when functionality added.

^{‡‡} Feature not planned for implementation at this time.

^{†††} Test relies on an RV64 instruction (see comment in test regarding need to update for RV32 only)

A batch file and a shell script are provided (`run32i_tests.bat`, `run32i_tests.sh`), in the `iss/test` folder, to compile and run all the above tests that currently pass. The `scall.S` test is excluded as it does not meet the proper exit criteria, even though it tests without error. This

provides a useful, though not complete, regression test for any changes to the model's source code.

Compiling Tests

A `makefile` is provided in the test folder to compile the tests from the test suite. It assumes that the cross-compiler tool chain is installed and paths setup (see Development Tools section). It also assumes that the test suit and environment are checked out at `c:\git`, though this location can be changed by updating `TESTSRCROOT`. To compile a test from the suite—say `sra.S`—the file must be specified along with the subdirectory in which it is located. There are defaults, but it is useful to specify these explicitly on the command line using the `FNAME` and `SUBDIR` variables. So, for example, to compile `sra.S` the command might look like the following:

```
make FNAME=sra.S SUBDIR=rv32i
```

The command will build this test, placing the executable in the test folder as `sra.exe`, which is suitable for loading and running by `rv32.exe`. The `run32i_tests.bat` script uses the `makefile` to compile, afresh, its listed tests when running through the regression.

Co-simulation with ISS

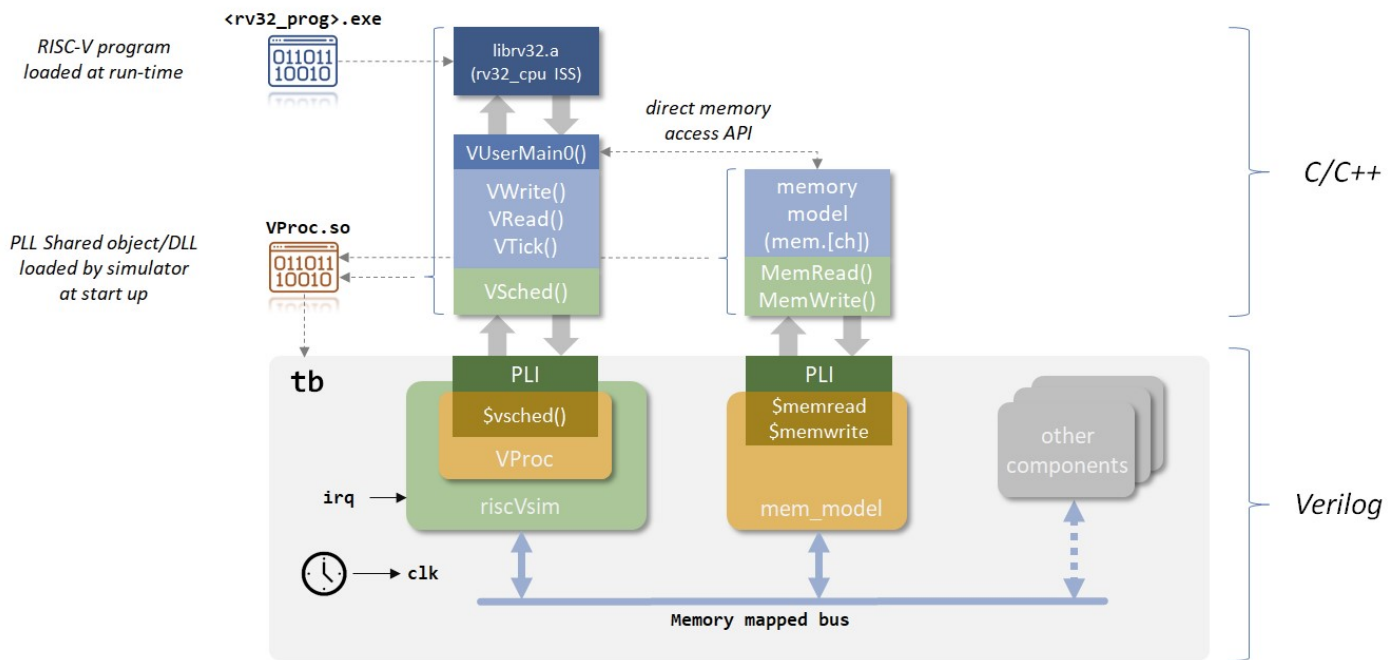
The ISS is provided with the code to run the model with an HDL test environment and co-simulate RISC-V embedded software with logic in a Verilog or mixed language simulator. The advantages of doing this are many fold. Firstly, if developing a RISC-V based SoC, with peripheral components, such as a memory sub-system, serial interfaces (SDIO, SPI, I²C etc.) or custom IP, the processor logic IP may still be in development or unavailable, but development of the embedded software to control the peripheral logic can proceed, along with the logic development using the co-simulation environment. Secondly, the model of the processor is running as code on the host PC or workstation, and not consuming simulator computation effort, and is therefore lightning quick compared to a full logic model of the processor. This makes simulations for the new IP under test much faster, tightening the debug loop for both the logic and embedded software. Exploratory software and logic prototyping also becomes a quicker and more attractive proposition. Once Embedded software and logic IP are developed, the software can be migrated directly to the processor implementation, giving dual payback on the software development, and early integration completion on code that has been already tested to a high degree.

The Co-simulation Environment

In the repository is a directory called `iss/cosim`, which contains the top level Verilog processor component (in the `verilog` folder), and a test folder which, in this package, has all the files required to co-simulate with ModelSim. The environment should be easily adaptable for other simulators.

The co-simulation environment relies on two other projects to implement the co-simulation capabilities. Firstly a virtual processor, VProc [6], that provides a connection between the simulation environment, via PLI, and some generic C/C++ code compiled for the host system, and providing some simple means to read and write to a memory mapped space, as well as a means to advance time (without a read or write access). It also uses a C/C++ memory model [7], also with a PLI interface to a Verilog component, to implement a memory that has access to all 2^{32} address space locations, without reserving vast amounts of memory, or implementing a large memory in Verilog. The two references for these components at the end of the document ([6], [7]) contain the links to these components' repositories on github.

With the VProc virtual processor providing the means for running any generic program compiled for the host to access the address space, it is a small step in conceiving that this program can be the `rv32_cpu` ISS model, along with some lightweight code to connect to VProc via its API. The diagram below shows the example test environment provided in the `rv32_cpu` repository.



Here is shown a top level test bench (tb) containing the riscvSim component that wraps the VProc co-simulation component, and the memory model (mem_model) component. It also provides a clock (nominally at 100MHz, but configurable) and a reset. A means to programmatically halt the simulation is also provided by reserving a specific address which, if written, halts the simulation.

The riscvSim wraps the VProc component and provides a memory mapped bus with 32 bits address, a read port, a write port and some byte enables. In addition it has a single IRQ input, which is sends to the VProc component. Without going in to too much detail (as this is well documented in [6]) the VProc component talks to its low level code via Verilog tasks, mapped over PLI to equivalent C functions. A separate thread is spawned to run user code, entered via a VUserMain0 entry function (equivalent to main()), and an API provided to this for reads, writes and ticks. The underlying VProc software co-ordinates communication between the user software, running in its thread, and the PLI software, called from the simulator. The VProc API also has a means for registering a callback function to be called whenever the VProc component has an active interrupt.

The VUserMain0.cpp source file, in iss/cosim/test/src, has code for instantiating and configuring the model and has two callback functions to be registered with the ISS for external memory accesses and interrupts (see the API section above). A third function is registered with the interrupt callback of VProc, closing the loop between the simulation interrupt signal and the ISS input.

The VProc interrupt callback will be called for every cycle that the irq input is 1. Although the callback is called from a different thread than the main user VProc code (it is called from the simulator side) the VProc CB function can only be active when the main thread is stalled on a read, write or tick, so it is safe to modify shared variables. Also, it is not valid to make further VProc calls from this CB, so updating state here should instigate required functionality in the main program flow. The callback simply sets a shared variable, vproc_interrupt_seen to true.

The ISS interrupt callback will return an interrupt when vproc_interrupt_seen is true, else it returns 0. The wakeup time in this model is always the next cycle. On every call to the callback, the vproc_interrupt_seen flag is always cleared down, but the interrupt is level sensitive

and the `vproc_int_callback` will be called every cycle an interrupt is active, setting the flag again. So the ISS sees the level for each call it is set.

The external memory access callback of the ISS is the function that calls the read and write API methods provided by VProc, via some wrapper functions coded in `mem_vproc_api.cpp`. The functions virtualise away the need for configuring the byte enables and aligning the data in the correct lanes for the 32 bit data bus, before instigating the actual memory accesses. The VProc component can only transfer 32 bit data in a given access, but has the means to configure much wider data using delta time updates (see [6], and [4] for a complex usage example). The wrapper functions use this to set the byte enables prior to an access cycle.

This is all that's required to hook up the ISS to a simulation.

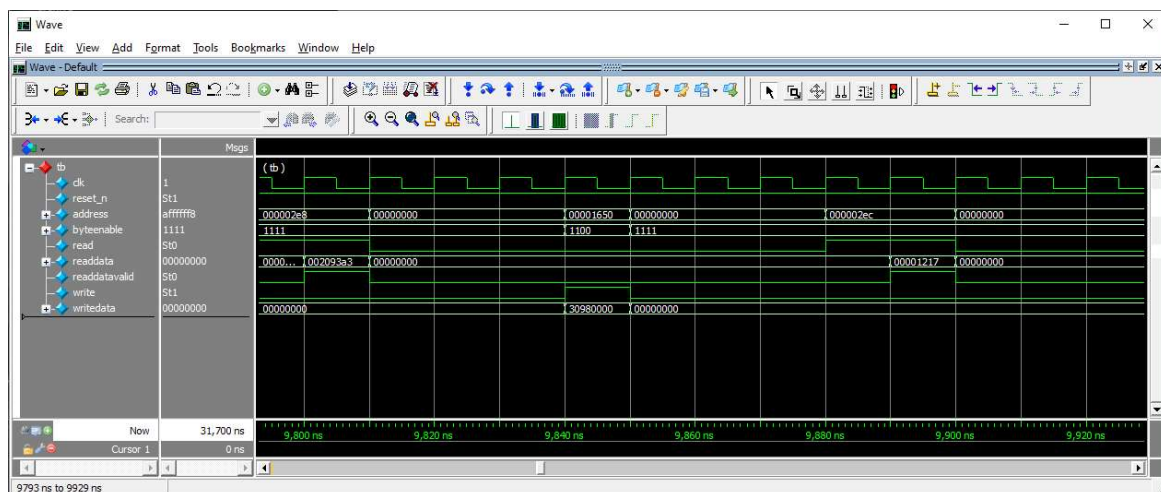
Command Line Options

The verification top level code, discussed in the Verification section, has a set of command line options to configure the model when run. The code running on the virtual processor does not have access to command line options as it is called from the host simulator. However, a means is provided for setting command line options from within a file, `vusermain.cfg`, which is read by the top level code and processed as if this were the original ISS verification command line arguments. An example configuration is shown below:

```
# Parser requires a space at the end of the entry,
# and a newline after the last line
vusermain0 -rbH -D disassem.log -t ../../test/lw.exe
```

The first field identifies which VProc node the command line is for (always node 0 in this case), and the rest of the line is just exactly the same command lines as for the verification top level. The files does (sometimes) need a space after the last character in the line, and an empty line at the end of the file. An example `vusermain.cfg` file is provided in the test directory.

As in the example above, RISC-V programs that have run on the normal ISS can now be run in the co-simulation environment. The difference is that the program is loaded into the memory model from the top level code, via the direct access API (see [7]), and all instruction fetches, data loads and data stores are directed to the simulation, via the external memory access callback function. The diagram below shows a waveform capture of part of the `sh.S` test from the `riscv-test` repository.



The waveform shows two instructions at 0x02e8 and 0x02ec, which disassemble to

```
000002e8: 0x002093a3    sh      sp, 7(ra)
000002ec: 0x00001217    auipc   tp, 0x00001000
```

It is clear to see the instruction being read at 0x02e8 matching the ISS's disassembled output, the half word store then being instigated, and then moving on to reading the instruction at 0x02ec. The ISS runs the same as before, only now instructions and data are accessed over simulation to the memory component.

Compiling and Running the Simulation

Prerequisites

The provided makefile allows for compilation and execution of the example simulation test. As mentioned above it is only for ModelSim at this time, and has some prerequisites before being able to be run. The following tools are expected to be installed

- ModelSim Intel FPGA Starter Edition. Version used is 10.5b, bundled with Quartus Prime 18.1 Lite Edition. The MODEL_Tech environment variable must be set to point to the simulator binaries directory
- MinGW and Msys 1.0: For the tool chain and for the utility programs (e.g. make). The PATH environment variable is expected to include paths to these two tools' executables
- VProc: checked out to vproc/ in the same directory as the riscv repository folder. See [6] in References section for link to github.
- Memory model: checked out to mem_model/ in the same directory as the riscv repository folder. See [7] in References section for link to github.

The versions mentioned above are those that have been used to verify the environment, but different versions will likely work just as well. If MODEL_Tech environment variable is set correctly, and MinGW and Msys bin folders added to the PATH, then the makefile should just use whichever versions are installed. Note that the test code must be compiled for 32 bit, which the co-simulation test makefile does. This is required for ModelSim PLI code and may be different for other simulators. So, if compiling PLI code independently of the VProc makefile then remember to add the -m32 flag.

Using make

The entire body of code needs to be compiled to shared object (DLL, in Windows parlance), including the ISS library, so that it may be loaded into the simulator. The VProc code, memory model code and user code (VUserMain0, and associated source) are catered for using a makefile in iss/cosim/test. The ISS library needs to be linked with this code as well, but the library generated by Visual Studio is not so easily linked to the (required by ModelSim) 32 bit MinGW executable. Therefore a makefile for MinGW compilation of the library is provided in iss/ and the test makefile calls this to generate a suitable library for linking.

The test makefile can both compile and run C/C++ source and also run the simulations. Typing `make help` displays the following usage message:

```
make help      Display this message
make           Build C/C++ code without running simulation
make compile   Build HDL code without running simulation
make run/sim   Build and run batch simulation
make rungui/gui Build and run GUI simulation
make runlog/log Build and run batch simulation with signal logging
make waves     Run wave view in free starter ModelSim (to view runlog signals)
make clean     clean previous build artefacts
```

Giving no arguments compiles the C/C++ code. The `compile` argument compiles the Verilog. The various execution modes are for batch, GUI and batch with logging. The batch run with logging assumes there is a `wave.do` file (generated from the waveform viewer) that it processes into a `batch.do` with signal logging commands. When run, a `vsim.wlf` file is produced by the simulator, just as it would when running in GUI mode, with data for the logged signals. The `make wave` command can then be used to display the logged data without running a new simulation. Note that the `batch.do` generation is fairly simple at this point, and if the `wave.do` is constructed with complex mappings the translation may not work. The `make clean` command deletes all the artefacts from previous builds to ensure the next compilation starts from a fresh state.

The top level user code emulates the ISS test top level and looks for PASS/FAIL criteria in the same manner. If `riscv-tests` are run, a similar output is printed to the simulator console, including the pass and fail messages.

Note that for ModelSim it is inadvisable to send debug information to the simulation console. It appears as if it fills a buffer and then freezes advancing time. If debugging enabled (`-r` or `-d` options) specify a debug file with the `-D` option.

Planned Enhancements

Extension Support

As mentioned right at the beginning, in the introduction, the basic model implements the RV32I and Zicsr functionality, with Zifencei implied. RV32E is also available via a compile definition. The model is constructed to be easily extensible for the other specifications, beyond the RV32G specification ([1] Ch. 24), and for customisation.

Beyond this, the RV32C extensions are not yet slated for implementation, but the model was designed with this in mind, with virtual functions allowing compressed instructions to be managed with overloaded methods. No plans beyond 32 bit are made. This model is a prelude to the construction of an open source soft-core, aimed at FPGAs, and the performance from 64 bit implementations doesn't fit well with that kind of target platform. This is more like a counterpart for, say, the Lattice Semiconductor mico32 processor, an ISS model of which has already been constructed [3].

Connection to gdb and Eclipse

The mico32 ISS referred to ([3]) also has an interface to allow gdb to connect via a remote gdb session, via either an IP socket or a virtual COM link (windows only). This, then, allows an IDE, such as Eclipse, to be hooked into the model via gdb ([3] Appendix A). It is planned to add this functionality to the rv32 ISS, but it is desirous to do this in such a way as to use the RISC-V debug protocols, and this needs further study.

References

- [1] *The RISC-V Instruction Set Manual, Volume I: User-Level ISA, Document Version 20191213*, Editors Andrew Waterman and Krste Asanović, RISC-V Foundation, December 2019.
- [2] *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Document Version 20190608-Priv-MSU-Ratified*, Editors Andrew Waterman and Krste Asanović, RISC-V Foundation, June 2019
- [3] *Reference Manual for the LatticeMico32 soft CPU Instruction Set Simulator*, <https://github.com/wyvernSemi/mico32/blob/master/doc/README.pdf>, Simon Southwell, August 2016
- [4] *PCIe Virtual Host Model Test Component*, <https://github.com/wyvernSemi/pcievhost/blob/master/doc/pcieVHost.pdf>, Simon Southwell, March 2017.
- [5] *Berkley SoftFloat Library, release 3e*, <https://github.com/ucb-bar/berkeley-softfloat-3>, John R. Hauser, January 2018
- [6] *Virtual Processor (VProc)*, <https://github.com/wyvernSemi/vproc> , Simon Southwell, June 2010
- [7] *Reference Manual for the Verilog Memory Model Simulation Component*, https://github.com/wyvernSemi/mem_model , Simon Southwell, August 2021