VexiiRiscy Documentation

VexiiRiscv contributors

CONTENTS

1	Introduction	3
2	Framework	7
3	Fetch	15
4	Decode	19
5	Execute	25
6	Branch	37
7	Memory (LSU)	41
8	Debug support	47
9	How to use	49
10	Performance / Area / FMax	55
11	SoC	59

Welcome to VexiiRiscv's documentation!

CONTENTS 1

2 CONTENTS

ONE

INTRODUCTION

In a few words, VexiiRiscv:

- Is an project which implement an hardware CPU as well as a few SoC
- Follows the RISC-V instruction set
- Is free / open-source
- Should fit well on all FPGA families but also be portable to ASIC

1.1 Other doc / media / talks

Here is a list of links to resources which present or document VexiiRiscv:

- FSiC 2024: https://wiki.f-si.org/index.php?title=Moving_toward_VexiiRiscv
- COSCUP 2024: https://coscup.org/2024/en/session/PVAHAS
- ORConf 2024: https://fossi-foundation.org/orconf/2024#vexiiriscv-a-debian-demonstration

1.2 Technicalities

VexiiRiscv is a from scratch second iteration of VexRiscv, with the following goals :

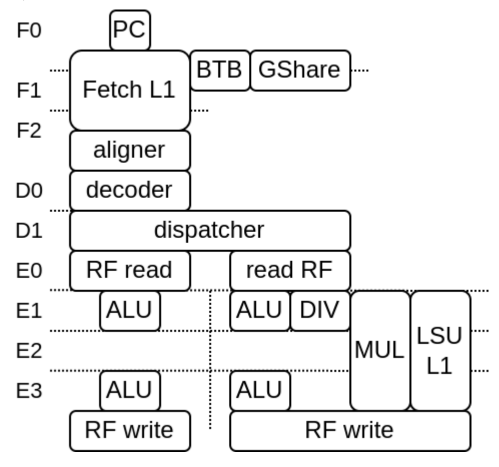
- To implement RISC-V 32/64 bits IMAFDCSU
- Could start around as small as VexRiscv, but could scale further in performance
- · Optional late-alu
- · Optional multi issue
- Providing a cleaner implementation, getting ride of the technical debt, especially the frontend
- Scale well at higher frequencies via its hardware prefetching and non blocking write-back D\$
- Proper branch prediction
- ...

On this date (09/08/2024) the status is :

- RISC-V 32/64 IMAFDCSU supported (Multiply / Atomic / Float / Double / Supervisor / User)
- Can run baremetal applications (2.50 dhrystone/MHz, 5.24 coremark/MHz)
- Can run linux/buildroot/debian on FPGA hardware (via litex)
- single/dual issue supported
- · late-alu supported
- BTB/RAS/GShare branch prediction supported

- MMU SV32/SV39 supported
- LSU store buffer supported
- Non-blocking I\$ D\$ supported
- Hardware/Software D\$ prefetch supported
- Hardware I\$ prefetch supported

Here is a diagram with 2 issue / early+late alu / 6 stages configuration (note that the pipeline structure can vary a lot):



1.3 Navigating the code

VexiiRiscv isn't implemented in Verilog nor VHDL. Instead it is written in scala and use the SpinalHDL API to generate hardware. This allows to leverage an advanced elaboration time paradigm in order to generate hardware in a very flexible manner.

Here are a few key / typical code examples:

- Integer ALU plugin; src/main/scala/vexiiriscv/execute/IntAluPlugin.scala
- $\bullet \ \ A \ cpu \ configuration \ generator: \ dev/src/main/scala/vexiiriscv/Param.scala$
- The CPU toplevel src/main/scala/vexiiriscv/VexiiRiscv.scala
- Some globally shared definitions : src/main/scala/vexiiriscv/Global.scala

Also due to the nested structure of the code base, a text editor / IDE which support curly brace folding can be very usefull.

1.4 About RISC-V

To help onboarding, here is a few thing about RISC-V:

- RISC-V isn't a CPU / CPU architecture
- RISC-V is a Instruction Set Architecture (ISA), which mean that from a CPU perspective, it mostly specify the instructions that need to be implemented, and their behaviour.

RISC-V has 4 main specification:

- Unprivileged Specification: Mainly specify the integer, floating point and load / store instructions
- *Privileged Specification*: Mainly specify all the special CPU registers which can be used to handle interruptions, exceptions, traps, virtual memory, memory protections, machine/supervisor/user privilege modes
- *RISC-V calling convention*: Mainly specify how the registers can be used by functions to pass parameters, aswell as providing an alternative name for each of the registers (ex : x2 become the stack pointer, named sp)
- RISC-V External Debug Support: Mainly specify how the CPU can support JTAG debug, hardware breakpoints and triggers

To figure out more about those specification, check https://riscv.org/technical/specifications/

1.5 About VexRiscv (not VexiiRiscv)

There is few reasons why VexiiRiscv exists instead of doing incremental upgrade on VexRiscv

- Mostly, all the VexRiscv parts could be subject for upgrades
- VexRiscv frontend / branch prediction is quite messy
- $\bullet \ \ The \ whole \ VexRiscv \ pipeline \ would \ have \ need \ a \ complete \ overhaul \ in \ oder \ to \ support \ multiple \ issue \ / \ late-alu$
- The VexRiscv plugin system has hits some limits
- VexRiscv accumulated quite a bit of technical debt over time (2017)
- The VexRiscv data cache being write though start to create issues the faster the frequency goes (DRAM can't follow)
- The VexRiscv verification infrastructure based on its own golden model isn't great.

So, enough is enough, it was time to start fresh:D

1.6 Check list

Here is a list of important design assumptions and things to know about:

- trap/flush/pc request from the pipeline, once asserted one cycle can not be undone. This also mean that while a given instruction is stuck somewhere, if that instruction did raised on of those request, nothing should change the execution path. For instance, a sudden cache line refill completion should not lift the request from the LSU asking a redo (due to cache refill hazard).
- In the execute pipeline, stage.up(RS1/RS2) is the value to be used, (not stage.down(RS1/RS2) as it implement the bypassing for the next stage)
- Fetch.ctrl(0) isn't persistent (meaning the PC requested can change at any time)

1.4. About RISC-V 5

FRAMEWORK

2.1 Tools and API

Overall VexiiRiscv is based on a few tools and API which aim at describing hardware in more productive/flexible ways than with Verilog/VHDL.

- Scala: Which will take care of the elaboration
- SpinalHDL: Which provide a hardware description API
- Plugin: Which are used to inject hardware in the CPU. Plugins can discover each others.
- Fiber: Which allows to define elaboration threads (used in the plugins)
- Retainer: Which allows to block the execution of the elaboration threads waiting on it
- Database: Which specify a shared scope for all the plugins to share elaboration time stuff
- spinal.lib.misc.pipeline: Which allow to pipeline things in a very dynamic manner.
- spinal.lib.logic : Which provide the Quine McCluskey algorithm to generate logic decoders from the elaboration time specifications

2.2 Scala / SpinalHDL

VexiiRiscv is implemented in Scala and the SpinalHDL API to generate hardware in a explicit manner.

Scala is a general purpose programming language (like C/C++/Java/Rust/...). Statically typed, with a garbage collector. This combination allows to goes way beyond what regular HDL allows in terms of hardware elaboration time capabilities.

Here is a simple example of scala/SpinalHDL:

```
// Lets define a Counter Component/Module, with a "width" parameter
class Counter(width: Int) extends Component {
    // Lets define all its inputs/outputs in a io Bundle (Kinda similar to a...
    SystemVerilog interface)
    val io = new Bundle {
        val clear = in Bool()
        val value = out UInt(width bits)
    }

    val accumulator = Reg(UInt(width bits)) init(0) // In SpinalHDL registers/flipflop...
    → are defined explicitly. Not inferred.
    accumulator := accumulator + 1 //Each cycle we increment the accumulator
    when(io.clear) {
        accumulator := 0 //But be override its value if io.clear is set (last assignment...
    → win)
```

(continues on next page)

```
}

// We connect the accumulator to the io.value.
io.value := accumulator
}
```

Here is another simple example, but which use an JtagTap tool built on the top of Scala/SpinalHDL:

```
// Lets define a component which will provide access to a few input/outputs through.
\hookrightarrow JTAG
class SimpleJtagTap extends Component {
 val io = new Bundle {
   val jtag
             = slave(Jtag())
   val switches = in Bits(8 bits)
   val keys = in Bits(4 bits)
             = out Bits(8 bits)
    val leds
 }
  //The JtagTap tool allows to create the mapping between the JTAG bus and the
→hardware
 val tap = new JtagTap(io.jtag, 8)
  //JTAG taps need an idcode, lets add it!
 val idcodeArea
                 = tap.idcode(B"x87654321") (instructionId=4)
 // For instance here we specify that the jtag instruction id 5 will allow it to.
→read the io.switches value
 val switchesArea = tap.read(io.switches)
                                               (instructionId=5)
  //Lets add a few other jtag instructions to access the keys and leds hardware
 val keysArea = tap.read(io.keys)
                                               (instructionId=6)
 val ledsArea
                  = tap.write(io.leds)
                                               (instructionId=7)
}
```

The key thing about the example above is that the JtagTap tool itself is defined in regular Scala / SpinalHDL. In other words, you can easily layer abstraction and tool on the top of the ecosystem. Use feature like Scala classes, inheritance, function overloading, collections, ..., during the hardware elaboration time.

You can find more documentation about SpinalHDL here:

• https://spinalhdl.github.io/SpinalDoc-RTD/master/index.html

2.3 Plugin / Fiber / Retainer

One of the main aspect of VexiiRiscv is that all its hardware is defined inside plugins instead of a big toplevel. When you want to instantiate a VexiiRiscv CPU, you "only" need to provide a list of plugins as parameters. So, plugins can be seen as both parameters and hardware definition from a VexiiRiscv perspective.

It is quite different from the regular HDL component/module paradigm. Here are the advantages of this approach:

- The CPU can be extended without modifying its core source code, just add a new plugin in the parameters
- You can swap a specific implementation for another just by swapping plugin in the parameter list. (ex branch prediction, mul/div, ...)
- It is decentralized by nature, you don't have a endless toplevel of doom, software interface between plugins can be used to negotiate and connect things during elaboration time.

The plugins can fork elaboration threads which cover 2 phases:

- setup phase : where plugins can acquire elaboration locks on each others
- build phase: where plugins can negotiate between each others and generate hardware

2.3.1 Simple all-in-one example

Here is a simple example:

```
import spinal.core._
import spinal.lib.misc.plugin._
import vexiiriscv._
import scala.collection.mutable.ArrayBuffer
// Define a new plugin kind
class FixedOutputPlugin extends FiberPlugin{
 // Define a build phase elaboration thread
 val logic = during build new Area{
   val port = out UInt(8 bits)
   port := 42
}
object Gen extends App{
 // Generate the verilog
 SpinalVerilog{
   val plugins = ArrayBuffer[FiberPlugin]()
   plugins += new FixedOutputPlugin()
    VexiiRiscv(plugins)
 }
}
```

Will generate

```
module VexiiRiscv (
   output wire [7:0] FixedOutputPlugin_logic_port
);
   assign FixedOutputPlugin_logic_port = 8'h42;
endmodule
```

2.3.2 Negotiation example

Here is a example where there a plugin which count the number of hardware event coming from other plugins:

(continues on next page)

```
val logic = during build new Area {
    // Prevent executing this thread until the retainer is locked by other plugins
   retainer.await()
   // Now that all the other plugins are done adding event sources, we can generate.
→the actual hardware
   val counter = Reg(UInt(32 bits)) init(0)
    counter := counter + CountOne(events) // CountOne will take each bits of events,
\rightarrow add sum all them all. ex : 0b1011 => 3
 }
}
// For the demo we want to be able to instantiate this plugin multiple times, so we_
→add a prefix parameter to name the specific instance
class EventSourcePlugin(prefix : String) extends FiberPlugin{
 withPrefix(prefix)
 // Create a thread starting from the setup phase (this allow to run some code.
→before the build phase,
 // this allows to lock some other plugins retainers before their build phase
 val logic = during setup new Area {
   // Search for the single instance of EventCounterPlugin in the plugin pool
   val ecp = host[EventCounterPlugin]
   // Generate a lock to prevent the EventCounterPlugin elaboration (until we_
→release it).
   // This will allow us to add our localEvent to the ecp.events list
   val ecpLocker = ecp.lock()
   // Wait for the build phase before generating any hardware
   awaitBuild()
    // Here the local event is a input of the VexiiRiscv toplevel (just for the demo)
   val localEvent = in Bool()
   ecp.events += localEvent
    // As everything is done, we now allow the ecp to elaborate itself
    ecpLocker.release()
 }
}
object Gen extends App {
 SpinalVerilog {
   val plugins = ArrayBuffer[FiberPlugin]()
   plugins += new EventCounterPlugin()
   plugins += new EventSourcePlugin("lane0")
   plugins += new EventSourcePlugin("lane1")
   VexiiRiscv(plugins)
 }
}
```

(continues on next page)

```
input wire
                       reset
);
                      _zz_EventCounterPlugin_logic_counter;
 wire
             [31:0]
                      _zz_EventCounterPlugin_logic_counter_1;
 reg
             [1:0]
                      _zz_EventCounterPlugin_logic_counter_2;
 wire
             [1:0]
                      EventCounterPlugin_logic_counter;
 reg
             [31:0]
 assign _zz_EventCounterPlugin_logic_counter = {30'd0, _zz_EventCounterPlugin_logic_
assign _zz_EventCounterPlugin_logic_counter_2 = {lane1_EventSourcePlugin_logic_
→localEvent,lane0_EventSourcePlugin_logic_localEvent};
 always @(*) begin
   case(_zz_EventCounterPlugin_logic_counter_2)
      2'b00 : _zz_EventCounterPlugin_logic_counter_1 = 2'b00;
      2'b01 : _zz_EventCounterPlugin_logic_counter_1 = 2'b01;
      2'b10 : _zz_EventCounterPlugin_logic_counter_1 = 2'b01;
      default : _zz_EventCounterPlugin_logic_counter_1 = 2'b10;
    endcase
  end
 always @(posedge clk or posedge reset) begin
    if(reset) begin
     EventCounterPlugin_logic_counter <= 32'h000000000;</pre>
   end else begin
      EventCounterPlugin_logic_counter <= (EventCounterPlugin_logic_counter + _zz_</pre>
←EventCounterPlugin_logic_counter);
    end
 end
endmodule
```

2.4 Database

In VexiiRiscv, there is the possibility to define elaboration time variable which are unique to each VexiiRiscv instance while being easily accessible as if they were global variable. For instance XLEN, PC_WIDTH, INSTRUCTION_WIDTH, ...

Those variable are handled through the VexiiRiscv "database". You can see it in the VexRiscv toplevel:

```
class VexiiRiscv extends Component{
  val database = new Database
  val host = database on (new PluginHost)
}
```

What it does is that all the plugin thread will run in the context of that database. Allowing the following patterns:

```
import spinal.core._
import spinal.lib.misc.plugin._
import spinal.lib.misc.database.Database
import vexiiriscv._
import scala.collection.mutable.ArrayBuffer

// In Scala, an object define a singleton / static thing.
```

(continues on next page)

2.4. Database 11

```
object Global extends AreaObject{
 // Lets define VIRTUAL_WIDTH as a variable in the data base.
 // VIRTUAL_WIDTH will act as the "key" to access the variable value in the current.
// If accessed before being set, it will block the current thread execution (until_
→it is set by another thread)
 val VIRTUAL_WIDTH = Database.blocking[Int]
// Lets define a plugin which will use the VIRTUAL_WIDTH value.
class LoadStorePlugin extends FiberPlugin{
 val logic = during build new Area{
   val address = Reg(UInt(Global.VIRTUAL_WIDTH.get bits))
 }
}
// Lets define a plugin which will set the VIRTUAL_WIDTH value
class MmuPlugin extends FiberPlugin{
 val logic = during build new Area{
    Global.VIRTUAL_WIDTH.set(39)
}
// Lets define the scala application which can generate the VexiiRiscv hardware using.
→ those two plugins.
object Gen extends App{
 SpinalVerilog{
   val plugins = ArrayBuffer[FiberPlugin]()
   plugins += new LoadStorePlugin()
   plugins += new MmuPlugin()
    VexiiRiscv(plugins)
 }
}
```

This will generate the following hardware:

Keep in mind that if our toplevel had to instantiate two VexiiRiscv, each of them would have it own dedicated VIRTUAL_WIDTH.get value, while using the same VIRTUAL_WIDTH key to access it.

2.5 Pipeline API

In short, the design use a pipeline API in order to:

- Propagate data into the pipeline automatically
- Allow design space exploration with less paine (retiming, moving around the architecture)
- Handle the valid/ready arbitration
- Reduce boiler plate code

This is one of the main pillar on which VexiiRiscv is based, as it allows to define pipelines in a very distributed manner, meaning that each Plugin can very easily add and extract things on pipeline.

For instance, the plugin A can insert a given value into the pipeline at stage 1, and another plugin can ask that given value at stage 4, and that's it, it just work.

Here is an example which expose a simple usage of the pipelining API (not related to VexiiRiscv):

- Take the input at stage 0
- Sum the input at stage 1
- Square the sum at stage 2
- Provide the result at stage 3

```
import spinal.core._
import spinal.lib.misc.pipeline._
class PipelineExample extends Component{
 // Lets define a few inputs/outputs
 val a,b = in UInt(8 bits)
 val result = out(UInt(16 bits))
 // Lets create the pipelining tool.
 val pip = new StagePipeline
 // Lets insert a and b into the pipeline at stage 0
 val A = pip(0).insert(a)
 val B = pip(0).insert(b)
 // Lets insert the sum of A and B into the stage 1 of our pipeline
 val SUM = pip(1).insert(pip(1)(A) + pip(1)(B))
 // Clearly, i don't want to say pip(x)(y) on every pipelined thing.
 // So instead we can create a pip.Area(x) which will provide a scope which work in.
→stage "x"
 val onSquare = new pip.Area(2){
   val VALUE = insert(SUM * SUM)
 }
 // Lets assign our output result from stage 3
 result := pip(3)(onSquare.VALUE)
 // Now that everything is specified, we can build the pipeline
 pip.build()
object PipelineExampleGen extends App{
 SpinalVerilog(new PipelineExample)
}
```

2.5. Pipeline API

This will generate the following verilog:

```
module PipelineExample (
  input wire [7:0]
                        a,
  input wire [7:0]
                       b,
  output wire [15:0]
                       result,
  input wire
                        clk,
  input wire
                        reset
);
                       pip_node_3_onSquare_VALUE;
             [15:0]
  reg
  wire
             [15:0]
                       pip_node_2_onSquare_VALUE;
             [7:0]
                      pip_node_2_SUM;
  reg
             [7:0]
                      pip_node_1_SUM;
  wire
             [7:0]
                      pip_node_1_B;
  reg
  reg
             [7:0]
                      pip_node_1_A;
  wire
             [7:0]
                      pip_node_0_B;
  wire
             [7:0]
                      pip_node_0_A;
  assign pip_node_0_A = a;
  assign pip_node_0_B = b;
  assign pip_node_1_SUM = (pip_node_1_A + pip_node_1_B);
  assign pip_node_2_onSquare_VALUE = (pip_node_2_SUM * pip_node_2_SUM);
  assign result = pip_node_3_onSquare_VALUE;
  always @(posedge clk) begin
    pip_node_1_A <= pip_node_0_A;</pre>
    pip_node_1_B <= pip_node_0_B;</pre>
    pip_node_2_SUM <= pip_node_1_SUM;</pre>
    pip_node_3_onSquare_VALUE <= pip_node_2_onSquare_VALUE;</pre>
  end
endmodule
```

More documentation about it in:

• https://spinalhdl.github.io/SpinalDoc-RTD/master/SpinalHDL/Libraries/Pipeline/index.html

FETCH

The goal of the fetch pipeline is to provide the CPU with a stream of words in which the instructions to execute are presents. So more precisely, the fetch pipeline doesn't realy have the notion of instruction, but instead, just provide memory aligned chunks of memory block (ex 64 bits). Those chunks of memory (word) will later be handled by the "AlignerPlugin" to extract the instruction to be executed (and also handle the decompression in the case of RVC).

Here is an example of fetch architecture with an instruction cache, branch predictor aswell as a prefetcher.



A few plugins operate in the fetch stage:

- FetchPipelinePlugin
- PcPlugin
- FetchCachelessPlugin
- FetchL1Plugin
- BtbPlugin
- GSharePlugin
- HistoryPlugin

3.1 FetchPipelinePlugin

Provide the pipeline framework for all the fetch related hardware. It use the native spinal.lib.misc.pipeline API without any restriction.

3.2 PcPlugin

Will:

- implement the fetch program counter register
- inject the program counter in the first fetch stage
- allow other plugin to create "jump" interface allowing to override the PC value

Jump interfaces will impact the PC value injected in the fetch stage in a combinatorial manner to reduce latency.

3.3 FetchCachelessPlugin

Will:

- Generate a fetch memory bus
- Connect that memory bus to the fetch pipeline with a response buffer
- Allow out of order memory bus responses (for maximal compatibility)
- Always generate aligned memory accesses

Note that in order to get goo performance on FPGA, you may want to set it with the following config in order to relax timings:

- forkAt = 1
- joinAt = 2

3.4 FetchL1Plugin

Will:

- Implement a L1 fetch cache (non-blocking)
- Generate a fetch memory bus for the SoC interconnect
- Check for the presence of a fetch.PrefetcherPlugin to bind it to the L1

3.5 PrefetcherNextLinePlugin

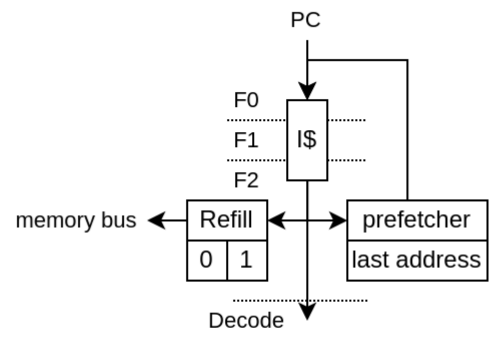
Currently, there is one instruction L1 prefetcher implementation (PrefetchNextLinePlugin).

It is a very simple implementation:

- On L1 access miss, it trigger the prefetching of the next cache line
- On L1 access hit, if the cache line accessed is the same than the last prefetch, is trigger the prefetching of the next cache line

16 Chapter 3. Fetch

In short it can only prefetch one cache block ahead and assume that if there was a cache miss on a block, then the following blocks are likely worth prefetching as well.



On L1 miss

next line prefetch

On L1 accessing the last prefetch address

- next line prefetch

Note, for the best results, the FetchL1Plugin need to have 2 hardware refill slots instead of 1 (default).

The prefetcher can be turned off by setting the CSR 0x7FF bit 0.

3.6 BtbPlugin

This plugin implement most of the branch prediction logic. See more in the Branch chapter

3.7 GSharePlugin

See more in the Branch chapter

3.8 HistoryPlugin

Will:

- implement the branch history register
- inject the branch history in the first fetch stage
- allow other plugin to create interface to override the branch history value (on branch prediction / execution)

branch history interfaces will impact the branch history value injected in the fetch stage in a combinatorial manner to reduce latency.

3.6. BtbPlugin 17

18 Chapter 3. Fetch

FOUR

DECODE

A few plugins operate in the fetch stage:

- DecodePipelinePlugin
- AlignerPlugin
- DecoderPlugin
- DispatchPlugin
- DecodePredictionPlugin

4.1 DecodePipelinePlugin

Provide the pipeline framework for all the decode related hardware. It use the spinal.lib.misc.pipeline API but implement multiple "lanes" in it.

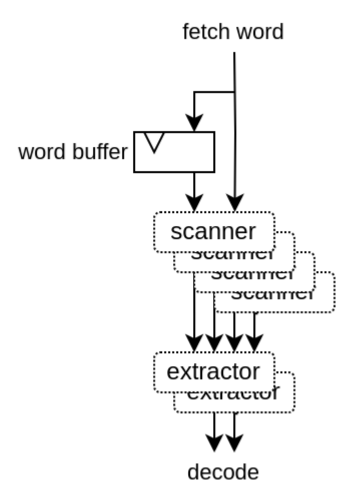
4.2 AlignerPlugin

Decode the words from the fetch pipeline into aligned instructions in the decode pipeline. Its complexity mostly come from the necessity to support having RVC [and BTB], mostly by adding additional cases to handle.

- 1) RVC allows 32 bits instruction to be unaligned, meaning they can cross between 2 fetched words, so it need to have some internal buffer / states to work.
- 2) The BTB may have predicted (falsely) a jump instruction where there is none, which may cut the fetch of an 32 bits instruction in the middle.

The AlignerPlugin is designed as following:

- Has a internal fetch word buffer in oder to support 32 bits instruction with RVC
- First it scan at every possible instruction position, ex: RVC with 64 bits fetch words => 2x64/16 scanners. Extracting the instruction length, presence of all the instruction data (slices) and necessity to redo the fetch because of a bad BTB prediction.
- Then it has one extractor per decoding lane. They will check the scanner for the firsts valid instructions.
- Then each extractor is fed into the decoder pipeline.



4.3 DecoderPlugin

Will:

- Decode instruction
- Generate illegal instruction exception
- Generate "interrupt" instruction
- Ensure that no instruction predicted as a branch/jump by the BTB (but isn't a branch/jump) doesn't goes any further. (See more in the Branch prediction chapter)

4.4 DispatchPlugin

This is probably the hardest part of the VexiiRiscv hardware description to read, as it does a lot of elaboration time computing in order to figure out what hardware need to be generated.

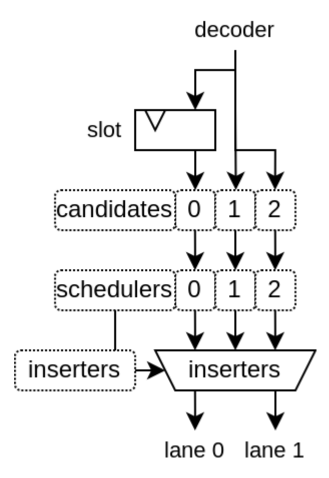
The function of the plugin is to:

- Collect instruction from the end of the decode pipeline
- Dispatch them on the multiple "execution layers" (Execution lanes's ALUs) available when all dependencies are done.

20 Chapter 4. Decode

4.4.1 Architecture

Here is a diagram of the DispatchPlugin hardware for a dual issue VexiiRiscv:



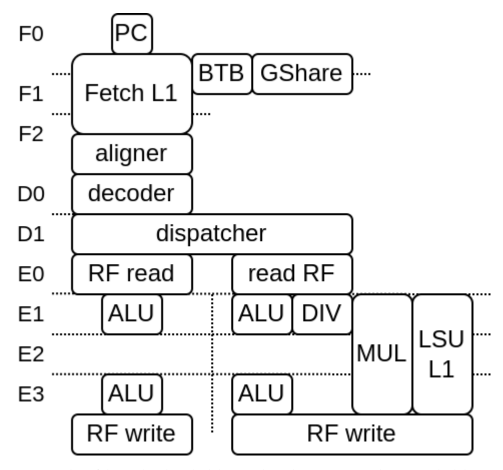
Here is a few explanation about execute lanes and layers:

- A execute lane represent a path toward which an instruction can be executed.
- A execute lane can have one or many layers, which can be used to implement things as early ALU / late ALU
- Each layer will have a static scheduling priority

The DispatchPlugin doesn't require lanes or layers to be symmetric in any way.

Here is an picture example of VexiiRiscv with 2 execution lanes and 2 layer per execution lane. the 2 execution lanes are separated left and right in stages E1-E2-E3.

- Left E1 ALU is one layer, with highest priority, as it provide the best timings and keep the LSU/MUL/DIV path free
- Right E1 ALU/DIV/MUL/LSU is one layer, with high priority, as it provide the best timings but it does allocate the MUL/LSU path as well (even if the instruction doesn't need it)
- Left E3 ALU is one layer, with low priority, as it provide a late ALU result (bad for dependencies).
- Right E3 ALU is one layer, with lowest priority, as it provide a late ALU result and also allocate the MUL/LSU path as well.



Here are a list of things that the schedulers need to take in account to know on which layer an instruction could be scheduled:

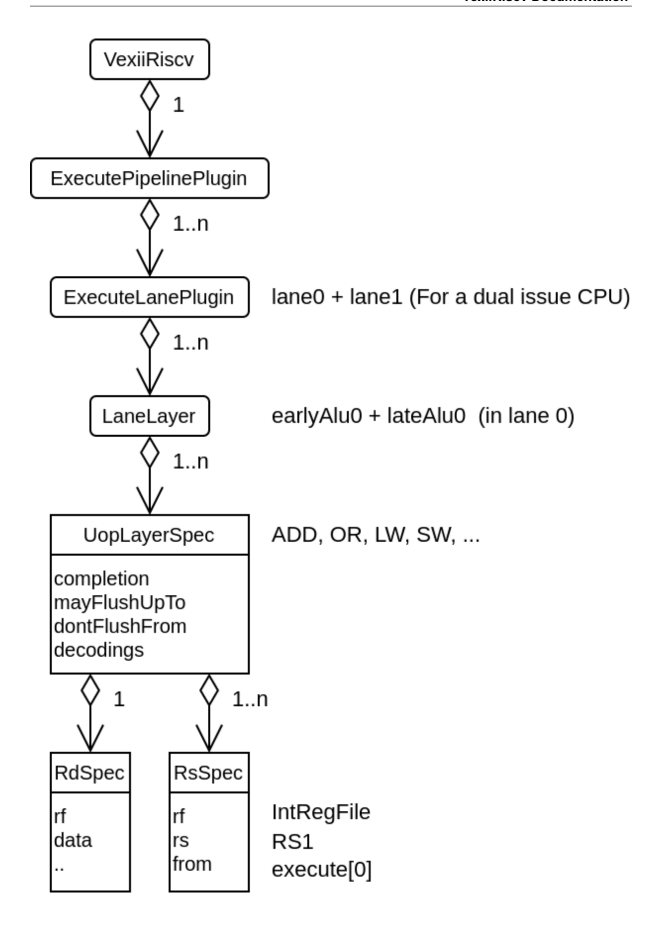
- Check if, in the future (after the instruction side-effects timing), the instruction could be flushed by an already scheduled instruction
- Check at which stage of the execute pipeline the instruction need its RS (operands) to be readable (this is the main feature allowing late-alu)
- Check if the timing at which the instruction would use shared resources would conflict with something already scheduled
- Check if a instruction fence is pending
- And a few other minor things

The inserter will then select which candidates instruction can be executed in which execution lane / layer depending the instruction order and layer priorities.

4.4.2 Elaboration

This is what make the DispatcherPlugin quite special. During elaboration time, it look at the specification of every execution lane's layers, to figure out which instruction it supports and what are its dependencies / limitations, and then try to generate a scheduler for it.

22 Chapter 4. Decode



24 Chapter 4. Decode

CHAPTER

FIVE

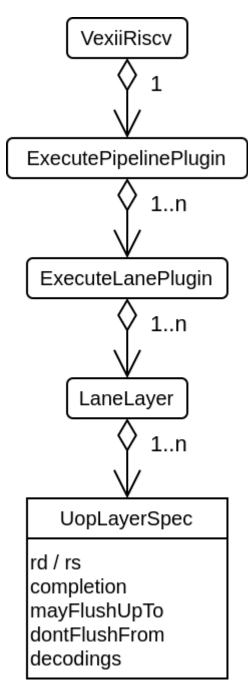
EXECUTE

5.1 Introduction

The execute pipeline has the following properties:

- Support multiple lane of execution.
- Support multiple implementation of the same instruction on the same lane (late-alu) via the concept of "layer"
- each layer is owned by a given lane
- each layer can implement multiple instructions and store a data model of their requirements.
- The whole pipeline never collapse bubbles, all lanes of every stage move forward together as one.
- Elements of the pipeline are allowed to stop the whole pipeline via a shared freeze interface.

Here is a class diagram:



The main thing about it is that for every uop implementation in the pipeline, there is the elaboration time information for:

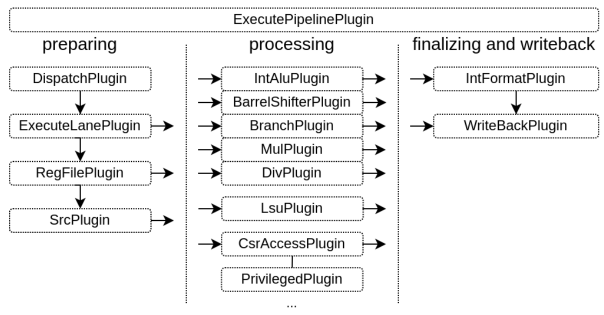
- How/where to retrieve the result of the instruction (rd)
- From which point in the pipeline it use which register file (rs)
- From which point in the pipeline the instruction can be considered as done (completion)
- Until which point in the pipeline the instruction may flush younger instructions (mayFlushUpTo)
- From which point in the pipeline the instruction should not be flushed anymore because it already had produced side effects (dontFlushFrom)
- The list of decoded signals/values that the instruction is using (decodings)

The idea is that with all those information, the ExecuteLanePlugin and DispatchPlugin DecodePlugin are able to generate the proper logics to generate a functional pipeline / dispatch / decoder with no hand written hardcoded hardware.

26 Chapter 5. Execute

5.2 Plugins

The execute pipeline is composed by many plugins, here is a diagram to illustrate the flow of instructions through them:



5.2.1 Infrastructures

Many of the plugins operating in the execute stage aren't directly implementing instructions, but instead provide some infrastructure which will be used to do so.

ExecutePipelinePlugin

Provide the pipeline framework for all the execute related hardware with the following specificities:

- For flow control, the lanes can only freeze the whole pipeline
- The pipeline do not collapse bubbles (a bubble is a stage with no instruction at a given cycle)

ExecuteLanePlugin

Implement an execution lane in the ExecutePipelinePlugin:

- Read the register files
- Implement the register files write to read bypasses networks
- Provide a pipelining API built on the top ExecutePipelinePlugin. That API allows to operate in the given lane.

5.2. Plugins 27

RegFilePlugin

Implement one register file, with the possibility to create new read / write port on demands.

SrcPlugin

Provide some integer values to instruction which can mux between RS1/RS2 and multiple RISC-V instruction's literal values :

• SRC1 can be: RS1 or U literal

• SRC2 can be: RS1 or PC or I or S literal

It also provide the hardware for a:

- SRC1 + SRC2
- SRC1 SRC2
- SRC1 < SRC2

RsUnsignedPlugin

Used by mul/div in order to get an unsigned RS1/RS2 value early in the pipeline

IntFormatPlugin

Allows plugins to sign extends their result values using a shared hardware. It uses the WriteBackPlugin to write its results back to the register file.

WriteBackPlugin

Used by plugins to inject results into the pipeline, which will then be written into the register file.

LearnPlugin

Will collect all interface which provide jump/branch learning interfaces to aggregate them into a single one, which will then be used by branch prediction plugins to learn.

5.2.2 Instructions

Some plugins just focus on implementing the CPU instructions.

IntAluPlugin

Implement the arithmetic, binary and literal instructions (ADD, SUB, AND, OR, LUI, ...)

BarrelShifterPlugin

Implement the shift instructions in a non-blocking way (no iterations). Fast but "heavy".

BranchPlugin

Will:

- Implement branch/jump instruction
- Correct the PC / History in the case the branch prediction was wrong
- Provide a learn interface to the LearnPlugin

MulPlugin

- · Implement multiplication operation using partial multiplications and then summing their result
- Done over multiple stage
- Can optionally extends the last stage for one cycle in order to buffer the MULH bits

DivPlugin

- Implement the division/remain instructions
- Can be configured in Radix 2/4 (1/ bits per cycle are solved)
- When it start, it scan for the numerator leading bits for 0, and can skip dividing them (can skip blocks of XLEN/4)

LsuCachelessPlugin

- Implement load / store through a cacheless memory bus
- Will fork the cmd as soon as fork stage is valid (with no flush)
- Handle backpressure by using a little fifo on the response data

More information in the Memory (LSU) chapter

LsuPlugin

Implement load / store through a 11 cache.

More information in the Memory (LSU) chapter

5.2.3 Special

Some implement CSR, privileges and special instructions

5.2. Plugins 29

CsrAccessPlugin

- Implement the CSR read and write instruction
- Provide an API for other plugins to specify its hardware mapping

CsrRamPlugin

- Implement a shared on chip ram
- Provide an API which allows to statically allocate space on it
- Provide an API to create read / write ports on it
- Used by various plugins to store the CSR contents in a FPGA efficient way

PrivilegedPlugin

- Implement the RISC-V privileged spec
- Use the CsrRamPlugin to implement various CSR as MTVAL, MTVEC, MEPC, MSCRATCH, ...

TrapPlugin

- Implement the trap buffer / FSM
- The FSM implement the core logic of many special instructions (MRET, SRET, ECALL, EBREAK, FENCE.I, WFI, ...)
- Also allows the CPU pipeline to emit hardware traps to re-execute (REDO) the current instruction or to jump to the next one after a full pipeline flush (NEXT).
- the REDO hardware trap is used by I\$ D\$ miss, the DecodePlugin when it detect a illegal branch prediction
- the NEXT hardware trap is used by the CsrAccessPlugin when a state change require a full CPU flush

PerformanceCounterPlugin

Implement the privileged performance counters in a FPGA friendly way:

- Use the CsrRamPlugin to store 57 bits for each performance counter
- Use a dedicated 7 bits hardware register per counter
- Once that 7 bits register MSB is set, a FSM will flush it into the CsrRamPlugin

EnvPlugin

- Implement a few instructions as MRET, SRET, ECALL, EBREAK, FENCE.I, WFI by producing hardware traps
- Those hardware trap are then handled in the TrapPlugin FSM

5.3 Custom instruction

There are multiple ways you can add custom instructions into VexiiRiscv. The following chapter will provide some demo.

5.3.1 SIMD add

Let's define a plugin which will implement a SIMD add (4x8bits adder), working on the integer register file.

The plugin will be based on the ExecutionUnitElementSimple which makes implementing ALU plugins simpler. Such a plugin can then be used to compose a given execution lane layer

For instance the Plugin configuration could be:

```
plugins += new SrcPlugin(early0, executeAt = 0, relaxedRs = relaxedSrc)
plugins += new IntAluPlugin(early0, formatAt = 0)
plugins += new BarrelShifterPlugin(early0, formatAt = relaxedShift.toInt)
plugins += new IntFormatPlugin("lane0")
plugins += new BranchPlugin(early0, aluAt = 0, jumpAt = relaxedBranch.toInt, wbAt = 0)
plugins += new SimdAddPlugin(early0) // <- We will implement this plugin</pre>
```

Plugin implementation

Here is a example how this plugin could be implemented:

https://github.com/SpinalHDL/VexiiRiscv/blob/dev/src/main/scala/vexiiriscv/execute/SimdAddPlugin.scala

```
package vexiiriscv.execute
import spinal.core._
import spinal.lib._
import spinal.lib.pipeline.Stageable
import vexiiriscv.Generate.args
import vexiiriscv.{Global, ParamSimple, VexiiRiscv}
import vexiiriscv.compat.MultiPortWritesSymplifier
import vexiiriscv.riscv.{IntRegFile, RS1, RS2, Riscv}
// This plugin example will add a new instruction named SIMD_ADD which do the.
→ following :
// RD : Regfile Destination, RS : Regfile Source
// RD( 7 downto 0) = RS1( 7 downto 0) + RS2( 7 downto 0)
// RD(16 \text{ downto } 8) = RS1(16 \text{ downto } 8) + RS2(16 \text{ downto } 8)
// RD(23 \text{ downto } 16) = RS1(23 \text{ downto } 16) + RS2(23 \text{ downto } 16)
// RD(31 \text{ downto } 24) = RS1(31 \text{ downto } 24) + RS2(31 \text{ downto } 24)
//
// Instruction encoding :
// 0000000-----0001011 <- Custom0 func3=0 func7=0
//
          |RS2||RS1| |RD |
// Note: RS1, RS2, RD positions follow the RISC-V spec and are common for all_
⇒instruction of the ISA
object SimdAddPlugin{
```

(continues on next page)

```
// Define the instruction type and encoding that we wll use
 val ADD4 = IntRegFile.TypeR(M"0000000-----0001011")
}
// ExecutionUnitElementSimple is a plugin base class which will integrate itself in a.
⇔execute lane layer
// It provide quite a few utilities to ease the implementation of custom instruction.
// Here we will implement a plugin which provide SIMD add on the register file.
class SimdAddPlugin(val layer : LaneLayer) extends ExecutionUnitElementSimple(layer) {
 // Here we create an elaboration thread. The Logic class is provided by.
→ExecutionUnitElementSimple to provide functionalities
 val logic = during setup new Logic {
    // Here we could have lock the elaboration of some other plugins (ex CSR), but_
→here we don't need any of that
   // as all is already sorted out in the Logic base class.
    // So we just wait for the build phase
    awaitBuild()
    // Let's assume we only support RV32 for now
    assert(Riscv.XLEN.get == 32)
    // Let's get the hardware interface that we will use to provide the result of our
→custom instruction
    val wb = newWriteback(ifp, 0)
    // Specify that the current plugin will implement the ADD4 instruction
    val add4 = add(SimdAddPlugin.ADD4).spec
    // We need to specify on which stage we start using the register file values
    add4.addRsSpec(RS1, executeAt = 0)
    add4.addRsSpec(RS2, executeAt = 0)
    // Now that we are done specifying everything about the instructions, we can.
→release the Logic.uopRetainer
    // This will allow a few other plugins to continue their elaboration (ex :_
→decoder, dispatcher, ...)
    uopRetainer.release()
    // Let's define some logic in the execute lane [0]
    val process = new el.Execute(id = 0) {
      // Get the RISC-V RS1/RS2 values from the register file
      val rs1 = el(IntRegFile, RS1).asUInt
     val rs2 = el(IntRegFile, RS2).asUInt
      // Do some computation
     val rd = UInt(32 bits)
      rd(7 downto 0) := rs1(7 downto 0) + rs2(7 downto 0)
      rd(16 \text{ downto } 8) := rs1(16 \text{ downto } 8) + rs2(16 \text{ downto } 8)
      rd(23 \text{ downto } 16) := rs1(23 \text{ downto } 16) + rs2(23 \text{ downto } 16)
      rd(31 \text{ downto } 24) := rs1(31 \text{ downto } 24) + rs2(31 \text{ downto } 24)
      // Provide the computation value for the writeback
     wb.valid := SEL
      wb.payload := rd.asBits
```

(continues on next page)

```
}
```

VexiiRiscy generation

Then, to generate a VexiiRiscv with this new plugin, we could run the following App:

 Bottom of https://github.com/SpinalHDL/VexiiRiscv/blob/dev/src/main/scala/vexiiriscv/execute/ SimdAddPlugin.scala

```
object VexiiSimdAddGen extends App {
  val param = new ParamSimple()
  val sc = SpinalConfig()

  assert(new scopt.OptionParser[Unit]("VexiiRiscv") {
    help("help").text("prints this usage text")
    param.addOptions(this)
  }.parse(args, Unit).nonEmpty)

  sc.addTransformationPhase(new MultiPortWritesSymplifier)
  val report = sc.generateVerilog {
    val pa = param.pluginsArea()
    pa.plugins += new SimdAddPlugin(pa.early0)
    VexiiRiscv(pa.plugins)
  }
}
```

To run this App, you can go to the NaxRiscv directory and run:

```
sbt "runMain vexiiriscv.execute.VexiiSimdAddGen"
```

Software test

Then let's write some assembly test code : (https://github.com/SpinalHDL/NaxSoftware/tree/849679c70b238ceee021bdfd18eb2e9809e7bdd0/baremetal/simdAdd)

```
.globl _start
_start:

#include "../../driver/riscv_asm.h"
#include "../../driver/sim_asm.h"

#include "../../driver/custom_asm.h"

// Test 1
    li x1, 0x01234567
    li x2, 0x01FF01FF
    opcode_R(CUSTOMO, 0x0, 0x00, x3, x1, x2) // x3 = ADD4(x1, x2)

// Print result value
    li x4, PUT_HEX
    sw x3, 0(x4)

// Check result
    li x5, 0x02224666
    bne x3, x5, fail
```

(continues on next page)

```
j pass

pass:
    j pass
fail:
    j fail
```

Compile it with

```
make clean rv32im
```

Simulation

You could run a simulation using this testbench:

• Bottom of https://github.com/SpinalHDL/VexiiRiscv/blob/dev/src/main/scala/vexiiriscv/execute/SimdAddPlugin.scala

```
object VexiiSimdAddSim extends App {
 val param = new ParamSimple()
 val testOpt = new TestOptions()
 val genConfig = SpinalConfig()
 genConfig.includeSimulation
 val simConfig = SpinalSimConfig()
 simConfig.withFstWave
  simConfig.withTestFolder
 simConfig.withConfig(genConfig)
 assert(new scopt.OptionParser[Unit]("VexiiRiscv") {
   help("help").text("prints this usage text")
    testOpt.addOptions(this)
   param.addOptions(this)
 }.parse(args, Unit).nonEmpty)
 println(s"With Vexiiriscv parm :\n - ${param.getName()}")
 val compiled = simConfig.compile {
   val pa = param.pluginsArea()
   pa.plugins += new SimdAddPlugin(pa.early0)
   VexiiRiscv(pa.plugins)
 }
 testOpt.test(compiled)
```

Which can be run with:

Which will output the value 02224666 in the shell and show traces in simWorkspace/VexiiRiscv/test:D

Note that -no-rvls-check is required as spike do not implement that custom simdAdd.

Conclusion

So overall this example didn't introduce how to specify some additional decoding, nor how to define multi-cycle ALU. (TODO). But you can take a look in the IntAluPlugin, ShiftPlugin, DivPlugin, MulPlugin and BranchPlugin which are doing those things using the same ExecutionUnitElementSimple base class.

5.4 FPU

The VexiiRiscv FPU has the following characteristics:

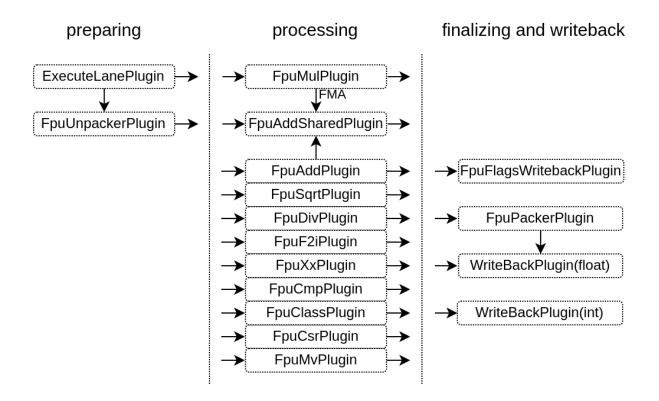
- By default, It is fully compliant with the IEEE-754 spec (subnormal, rounding, exception flags, ..)
- There is options to reduce its footprint at the cost of compliance (reduced FMA accuracy, and drop subnormal support)
- It isn't a single chunky module, instead it is composed of many plugins in the same ways than the rest of the CPU.
- It is tightly coupled to the execute pipeline
- All operations can be issued at the rate of 1 instruction per cycle, excepted for FDIV/FSQRT/Subnormals
- By default, it is deeply pipelined to help with FPGA timings (10 stages FMA)
- Multiple hardware resources are shared between multiple instruction (ex rounding, adder (FMA+FADD)
- The VexiiRiscv scheduler take care to not schedule an instruction which would use the same resource than an older instruction
- FDIV and FMUL reuse the integer pipeline DIV and MUL hardware
- Subnormal numbers are handled by recoding/encoding them on operands and results of math instructions. This will trigger some little state machines which will halt the CPU a few cycles (2-3 cycles)

5.4.1 Plugins architecture

There is a few foundation plugins that compose the FPU:

- FpuUnpackPlugin: Will decode the RS1/2/3 operands (isZero, isInfinity, ..) as well as recode them in a floating point format which simplify subnormals into regular floating point values
- FpuPackPlugin : Will apply rounding to floating point results, recode them into IEEE-754 (including subnormal) before sending those to the WriteBackPlugin(float)
- WriteBackPlugin(float): Allows to write values back to the register file (it is the same implementation as the WriteBackPlugin(integer)
- FpuFlagsWriteback; Allows instruction to set FPU exception flags

5.4. FPU 35



5.4.2 Area / Timings options

To improve the FPU area and timings (especially on FPGA), there is currently two main options implemented.

The first option is to reduce the FMA (Float Multiply Add instruction A*B+C) accuracy. The reason is that the mantissa result of the multiply operation (for 64 bits float) is 2x(52+1)=106 bits, then we need to take those bits and implement the floating point adder against the third operand. So, instead of having to do a 52 bits + 52 bits floating point adder, we need to do a 106 bits + 52 bits floating point adder, which is quite heavy, increase the timings and latencies while being (very likely) overkilled. So this option throw away about half of the multiplication mantissa result.

The second option is to disable subnormal support, and instead consider those value as normal floating point numbers. This reduce the area by not having to handle subnormals (it removes big barrels shifters), as well as improving timings. The down side is that the floating point value range is slightly reduced, and if the user provide floating point constants which are subnormals number, they will be considered as 2^exp_subnormal numbers.

In practice those two option do not seems to creates issues (for regular use cases), as it was tested by running debian with various software and graphical environnements.

5.4.3 Optimized software

If you used the default FPU configuration (deeply pipelined), and you want to achieve a high FPU bandwidth, your software need to be careful about dependencies between instruction. For instance, a FMA instruction will have around 10 cycle latency before providing its results, so if you want for instance to multiply 1000 values against some constants and accumulate the results together, you will need to accumulate things using multiple accumulators and then, only at the end, aggregate the accumulators together.

So think about code pipelining. GCC will not necessary do a got job about it, as it may assume assume that the FPU has a much lower latency, or just optimize for code size.

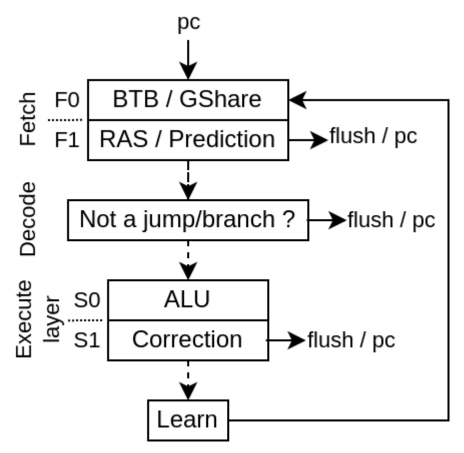
36 Chapter 5. Execute

BRANCH

The branch prediction is implemented as follow:

- During fetch, a BTB, GShare, RAS memory is used to provide an early branch prediction (BtbPlugin / GSharePlugin)
- In Decode, the DecodePredictionPlugin will ensure that no "none jump/branch instruction" predicted as a jump/branch continues down the pipeline.
- In Execute, the prediction made is checked and eventually corrected. Also a stream of data is generated to feed the BTB / GShare memories with good data to learn.

Here is a diagram of the whole architecture:

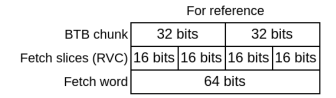


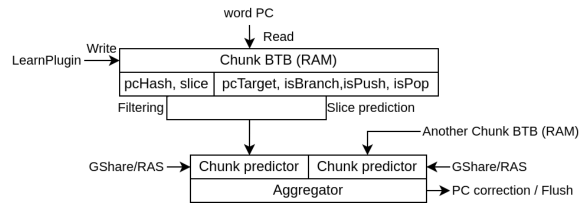
While it would have been possible in the decode stage to correct some miss prediction from the BTB / RAS, it isn't done to improve timings and reduce Area.

6.1 BtbPlugin

Will:

- Implement a branch target buffer in the fetch pipeline
- Implement a return address stack buffer
- Predict which slices of the fetched word are the last slice of a branch/jump
- Predict the branch/jump target
- Predict if the given instruction is a branch, a jump or something else
- Predict if the given instruction should push or pop the RAS (Return Address Stack)
- Use the FetchConditionalPrediction plugin (GSharePlugin) to know if branch should be taken
- Apply the prediction (flush + pc update + history update)
- Learn using the LearnPlugin interface. Only learn on misprediction. To avoid write to read hazard, the fetch stage is blocked when it learn.
- Implement "ways" named chunks which are statically assigned to groups of word's slices, allowing to predict multiple branch/jump present in the same word





Note that it may help to not make the BTB learn when there has been a non-taken branch.

- The BTB don't need to predict non-taken branch
- Keep the BTB entry for something more usefull
- For configs in which multiple instruction can reside in a single fetch word (ex dual issue with RVC), multiple branch/jump instruction can reside in a single fetch word => need for compromises, and hope that some of the branch/jump in the chunk are rarely taken.

38 Chapter 6. Branch

6.2 GSharePlugin

Will:

- Implement a FetchConditionalPrediction (GShare flavor)
- Learn using the LearnPlugin interface. Write to read hazard are handled via a bypass
- Will not apply the prediction via flush / pc change, another plugin will do that (ex: BtbPlugin)

Note that one of the current issue with GShare, is that it take quite a few iterations to learn (depending the branch history)

6.3 DecodePlugin

The DecodePlugin, in addition of just decoding the incoming instructions, will also ensure that no branch/jump prediction was made for non branch/jump instructions. In case this is detected, the plugin will:

- schedule a "REDO trap" which will flush everything and make the CPU jump to the failed instruction
- Make the predictor skip the first incoming prediction
- Make the predictor unlearn the prediction entry which failed

6.4 BranchPlugin

Placed in the execute pipeline, it will ensure that the branch predictions were correct, else it correct them. It also generate a learn interface to feed the LearnPlugin.

6.5 LearnPlugin

This plugin will collect all the learn interface (generated by the BranchPlugin) and produce a single stream of learn interface for the BtbPlugin / GShare plugin to use.

6.2. GSharePlugin 39

40 Chapter 6. Branch

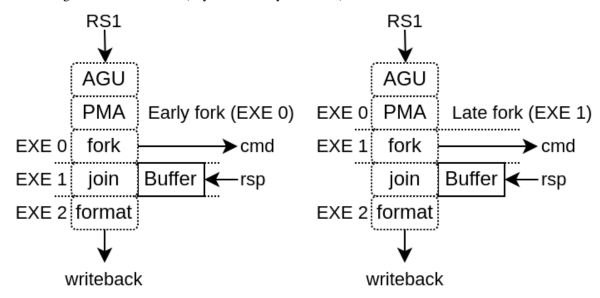
MEMORY (LSU)

LSU stand for Load Store Unit, VexiiRiscv has currently 2 implementations for it:

- LsuCachelessPlugin for microcontrollers, which doesn't implement any cache
- LsuPlugin / LsuL1Plugin which can work together to implement load and store through an L1 cache

7.1 Without L1

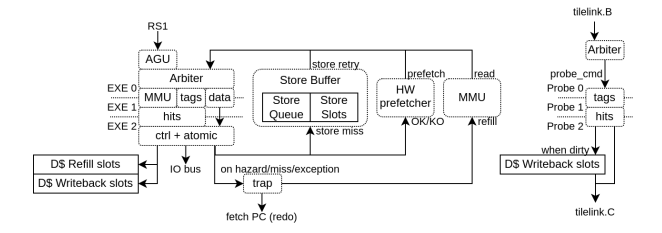
Implemented by the LsuCachelessPlugin, it should be noted that to reach good frequencies on FPGA SoC, forking the memory request at execute stage 1 seems to provide the best results (instead of execute stage 0), as it relax the AGU timings as well as the PMA (Physical Memory Attributes) checks.

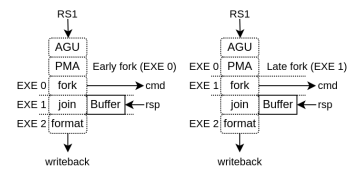


7.2 With L1

This configuration supports :

- N ways (limited to 4 KB per way if the MMU is enabled)
- Non-blocking design, able to handle multiple cache line refill and writeback
- Hardware and software prefetching (RPT design)





This LSU implementation is partitioned between 2 plugins:

The LsuPlugin:

- Implement AGU (Address Generation Unit)
- Arbitrate all the different sources of memory request (AGU, store queue, prefetch, MMU refill)
- Provide the memory request to the LsuL1Plugin
- Bind the MMU translation port
- · Handle the exceptions and hazard recovery
- Handle the atomic operations (ALU + locking of the given cache line)
- · Handle IO memory accesses
- Implement the store queue to handle store misses in a non-blocking way
- Feed the hardware prefetcher with load/store execution traces

The LsuL1Plugin:

- Implement the L1 tags and data storage
- Implement the cache line refill and writeback slots (non-blocking)
- Implement the store to load bypasses
- Implement the memory coherency interface
- Is integrated in the execute pipeline (to save area and improve timings)

For multiple reasons (ease of implementation, FMax, hardware usage), VexiiRiscv LSU can hit hazards situations

• Cache miss, MMU miss

- Refill / Writeback aliasing (4KB)
- Unread data bank during load (ex : load during data bank refill)
- Load which hit the store queue
- Store miss while the store queue is full
- •

In those situation, the LsuPlugin will trigger an "hardware trap" which will flush the pipeline and reschedule the failed instruction to the fetch unit.

7.2.1 Prefetching

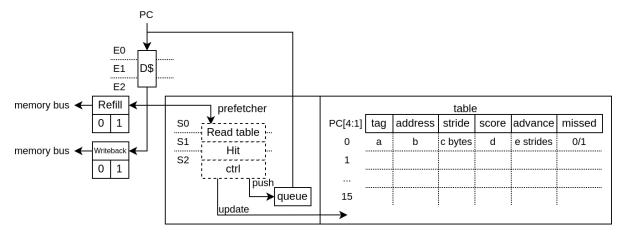
Currently there is two implementation of prefetching

- PrefetchNextLinePlugin: As its name indicates, on each cache miss it will prefetch the next cache line
- PrefetchRptPlugin: Enable prefetching for instruction which have a constant stride between accesses

PrefetchRptPlugin

This prefetcher is capable of recognizing instructions which have a constant stride between their own previous accesses in order to prefetch multiple strides ahead.

- Will learn memory accesses patterns from the LsuPlugin traces
- Patterns need to have a constant stride in order to be recognized
- By default, it can keep track of up to 128 instructions access pattern (1 way * 128 sets, pc indexed)



This can improve performance dramatically (for some use cases). For instance, on a 100 MHz SoC in a FPGA, equipped of a 16x800 MT/s DDR3, the load bandwidth went from 112 MB/s to 449 MB/s. (sequential load)

Here is a description of the table fields:

"Tag": Allows to get a better idea if the given instruction (PC) is the one owning the table entry by comparing more PC's MSB bits. An entry is "owned" by an instruction if its tag match the given instruction PC's msb bits.

"Address": Previous virtual address generated by the instruction

"stride": Number of bytes expected between memory accesses

"Score": Allows to know if the given entry is useful or not. Each time the instruction is keeping the same stride, the score increase, else it decrease. If another instruction (with another tag) want to use an entry, the score field has to be low enough.

"Advance": Allows to keep track how far the prefetching for the given instruction already went. This field is cleared when a entry switch to a new instruction

7.2. With L1 43

"Missed": This field was added in order to reduce the spam of redundant prefetch request which were happening for load/store intensive code. For instance, for a deeply unrolled memory clear loop will generate (x16), as each store instruction PC will be tracked individually, and as each execution of a given instruction will stride over a full cache line, this will generate one hardware prefetch request on each store instruction every time, spamming the LSU pipeline with redundant requests and reducing overall performances.

This "missed" field works as following:

- It is cleared when a stride disruption happens (ex new memcopy execution)
- It is set on cache miss (set win over clear)
- An instruction will only trigger a prefetch if it miss or if its "missed" field is already set.

For example, in a hardware simulation test (RV64, 20 cycles memory latency, 16xload loop), this addition increased the memory read memory bandwidth from 3.6 bytes/cycle to 6.8 bytes per cycle.

Note that if you want to take full advantage of this prefetcher, you need to have enough hardware refill/writeback slots in the LsuL1Plugin.

Also, prefetch which fail (ex: because of hazards in L1) aren't replayed.

The prefetcher can be turned off by setting the CSR 0x7FF bit 1.

performance measurements

Here are a few performance gain measurements done on litex with a:

- quad-core RV64GC running at 200 Mhz
- 16 KB L1 cache for each core
- 512 KB of 12 cache shared (128 bits data bus)
- 4 refill slots + 4 writeback slots + 32 entry store queue + 4 slots store queue

Test	No prefetch	RPT prefetch
Litex bios read speed	204.2MiB/s	790.9MiB/s
Litex bios write speed	559.2MiB/s	576.8MiB/s
iperf3 RX	617 Mbits/sec	766 Mbits/sec
iperf3 TX	623 Mbits/sec	623 Mbits/sec
chocolate-doom -1 demo1.lmp	43.1 fps	50.2 fps

Table 1: Prefetch performance

7.2.2 Hardware Memory coherency

Hardware memory coherency, is the feature which allows multiple memory agents (ex: CPU, DMA, \dots) to work on the same memory locations and notify each others when they change their contents. Without it, the CPU software would have to manualy flush/invalidate their L1 caches to keep things in sync.

There is mostly 2 kinds of hardware memory coherency architecture:

• By invalidation : When a CPU/DMA write some memory, it notifies the other CPU caches that they should invalidate any

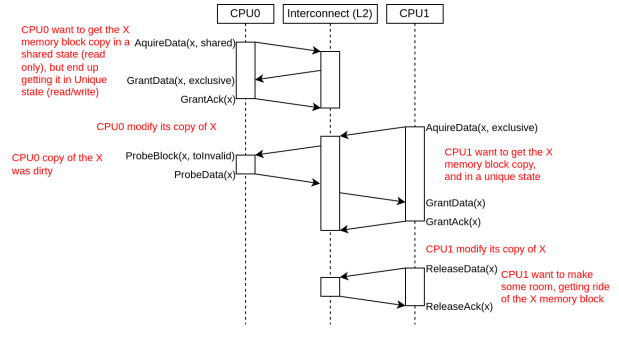
old copy that they have of the written memory locations. This is generally used for write-through L1 caches. This isn't what VexiiRiscv implements. - By permition: Memory blocks copies (typically 64 aligned bytes blocks which resides in L1 cache lines) can have multiple states. Some of which provide read only accesses, while others provide read/write accesses. This is generally used in write-back L1 caches, and this is what VexiiRiscv uses.

In VexiiRiscv, the hardware memory coherency (L1) with other memory agents (CPU, DMA, L2, ...) is supported though a MESI implementation which can be bridged to a tilelink memory bus.

MESI is an standard acronym for every possible state that a copy of a memory block can have in the caches:

- I : Invalid, meaning that there is no copy of that memory block
- S : Shared, meaning that the cache has a read only copy of the memory block, and that other caches may also have a copy. This state is sometime named : Shared/Clean
- E : Exclusive, meaning that the cache has a read/writable copy of the memory block which is still in a clean state (unmodified, no writeback required), and that no other cache has a copy of the block. This state is sometime named : Unique/Clean
- M: Modified, meaning that the cache line exclusive, but has been modified, and so, require a writeback later on. This state is sometime named: Unique/Dirty

Here is a diagram which shows an example of memory block copy exchanges between 2 CPUs:



The VexiiRiscv L1 cache interconnect interface is kinda close to what Tilelink specifies and can easily be bridged to Tilelink. The main difference is that probe requests can fail (need to be replayed), and that probes which which hit will then go through the writeback interface. Here is the hardware interfaces:

- read_cmd : To send memory block acquire requests (invalid/shared -> shared/exclusive)
- read_rsp : For responses of the above requests
- read_ack : To send acquire requests completion
- write_cmd : To send release a memory block permission (shared/exclusive -> invalid)
- write_rsp : For responses of the above requests
- probe_cmd : To receive probe requests (toInvalid/toShared/toUnique)
- probe_rsp: to send responses from the above requests (isInvalid/isShared/isUnique). When data need to be written back, it will be done through the write_cmd channel.

7.2. With L1 45

7.2.3 Memory system

Currently, VexiiRiscv can be used with the Tilelink memory interconnect from SpinalHDL and Chipyard (https://chipyard.readthedocs.io/en/latest/Generators/VexiiRiscv.html).

Why Tilelink

So, why using Tilelink, while most of the FPGA industry is using AXI4? Here are some issues / complexities that AXI4 bring with it. (Dolu1990 opinions, with the perspective of using it in FPGA, with limited man power, don't see this as an absolute truth)

- The AXI4 memory ordering, while allowing CPU/DMA to get preserved ordering between transactions with the same ID, is creating complexities and bottlenecks in the memory system. Typically in the interconnect decoders to avoid dead-locks, but even more in L2 caches and DRAM controllers which ideally would handle every request out of order. Tilelink instead specify that the CPU/DMAs shouldn't assume any memory ordering between inflight transactions.
- AXI4 specifies that memory read response channel can interleave between multiple ongoing bursts. While this can be use full for very large burst (which in itself is a bad idea, see next chapter), this can lead to big area overhead for memory bridges, especially with width adapters. Tilelink doesn't allows this behaviour.
- AXI4 splits write address from write data, which add additional synchronisations points in the interconnect decoders/arbiters and peripherals (bad for timings) as well as potentially decrease performances when integrating multiple AXI4 modules which do not use similar address/data timings.
- AXI4 isn't great for low latency memory interconnects, mostly because of the previous point.
- AXI4 splits read and write channels (ar r / aw w b), which mostly double the area cost of address decoding/routing for DMA and non-coherent CPUs.
- AXI4 specifies a few "low values" features which increase complexity and area (ex: WRAP/FIXED bursts, unaligned memory accesses).

Efficiency cookbook

Here are a set of design guideline to keep a memory system lean and efficient (don't see this as an absolute truth):

- Memory blocks are 64 aligned bytes long: DDR3/4/5 modules are tuned to provides native 64 bytes burst accesses (not less, not more). In particular, with DDR5 modules, they doubled the module burst size (to 16 beats), but in order to preserve 64 bytes burst accesses, they divided the 64 bits physical data width between two independent channels. CPU cache lines, L2 and L3 designs follow that 64 bytes block "rule" as well. Their coherency dictionary will be designed to handle 64 bytes memory blocks too. AMBA 5 CHI enforce 64 bytes cache lines, and doesn't support memory transfers with more than 64 bytes.
- DMA should use one unique ID (axi/tilelink) for each inflight transactions and not expect any ordering between inflight transactions. That keep them highly portable and relax the memory system.
- DMA should access up to 64 aligned bytes per burst, this should be enough to reach peak bandwidth. No need for 4KB Rambo bursts.
- DMA should only do burst aligned memory accesses (to keep them easily portable to Tilelink)
- It is fine for DMA to over fetch (let's say you need 48 bytes, but access aligned 64 bytes instead), as long as the bulk of the memory bandwidth is not doing it.
- DMA should avoid doing multiple accesses in a 64 byte block if possible, and instead use a single access. This can preserve the DRAM controller bandwidth (see DDR3/4/5 comments above), but also, L2/L3 cache designs may block any additional memory request targeting a memory block which is already under operation.

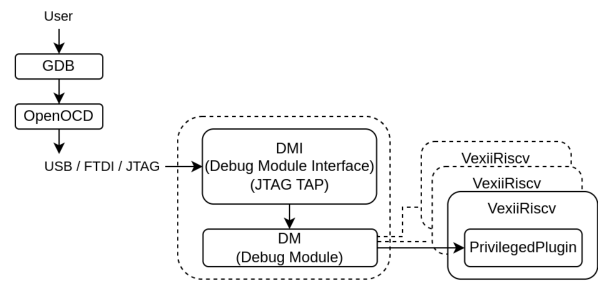
DEBUG SUPPORT

8.1 Architecture

VexiiRiscv support hardware debugging by implementing the official RISC-V debug spec.

- Compatible with OpenOCD (and maybe some other closed vendor, but untested)
- Can be used through a regular JTAG interface
- Can be used via tunneling through a single JTAG TAP instruction (FPGA native jtag interface)
- Support for some hardware trigger (PC, Load/Store address)

Here is a diagram of a typical debug setup:



The current implementation tends to provide the minimum required by the debug spec in order to reduce its area usage and complexity. It mostly work the following:

- The RISC-V debug module can push RISC-V instructions for the VexiiRiscv to execute.
- VexiiRiscv implement a custom CSR used by the debug module to read/write data of the CPU. This CSR doesn't behave like a regular register.
- The Debug Module can update the value of that special CSR, which can then be read by the CPU via csrr instructions
- When the CPU write into the CSR via a csrw, it will sent the written value to the Debug Module.

So let's say the debug module want to read some memory, here is what it will do:

- Push instructions to set one register in the register file (let's say x1) to the address whe want to read: *li x1*, 0x12345678
- Push a memory load instruction: lw x1, O(x1)

- Push a instruction to write the readed value into the special CSR (0x7B4): *csrw 0x7B4*, *x1*. Writing this CSR will automatically push the value to the debug module
- Provide that value to the JTAG

If you run a simulation (for instance : *Run a simulation* with the –debug-jtag-tap argument), then you can connect to the simulated JTAG via openocd and its TCP remote_bitbang bridge as if it was real hardware:

openocd -f src/main/tcl/openocd/vexiiriscv_sim.tcl

But note that the speed will be quite low (as it is a hardware simulation)

8.2 EmbeddedRiscvJtag

EmbeddedRiscvJtag is a plugin which can be used to integrate the RISC-V debug module and its JTAG TAP directly inside the VexiiRiscv. This simplify its deployment, but can only be used in single core configs.

It is the plugin being used to implement the simulation jtag described in the previous chapter (-debug-jtag-tap)

CHAPTER

NINE

HOW TO USE

9.1 Dependencies

You will need:

- A java JDK
- SBT (Scala build tool)
- Verilator (optional, for simulations)
- RVLS / Spike dependencies (optional, if you want to have lock-step simulations checking)
- GCC for RISC-V (optional, if you want to compile some code)

On debian:

```
# JAVA JDK
sudo add-apt-repository -y ppa:openjdk-r/ppa
sudo apt-get update
sudo apt-get install openjdk-19-jdk -y # You don't exactly need that version
sudo update-alternatives --config java
sudo update-alternatives --config javac
# Install SBT - https://www.scala-sbt.org/
echo "deb https://repo.scala-sbt.org/scalasbt/debian all main" | sudo tee /etc/apt/
→sources.list.d/sbt.list
echo "deb https://repo.scala-sbt.org/scalasbt/debian /" | sudo tee /etc/apt/sources.
→list.d/sbt_old.list
curl -sL "https://keyserver.ubuntu.com/pks/lookup?op=get&
⇒search=0x2EE0EA64E40A89B84B2DF73499E82A75642AC823" | sudo apt-key add
sudo apt-get update
sudo apt-get install sbt
# Verilator (optional, for simulations)
sudo apt-get install git make autoconf g++ flex bison
git clone http://git.veripool.org/git/verilator # Only first time
unsetenv VERILATOR_ROOT # For csh; ignore error if on bash
unset VERILATOR_ROOT # For bash
cd verilator
git pull
               # Make sure we're up-to-date
git checkout v4.216 # You don't exactly need that version
              # Create ./configure script
autoconf
./configure
make
sudo make install
# RVLS / Spike dependencies (optional, for simulations)
```

(continues on next page)

9.2 Repo setup

After installing the dependencies (see above):

```
git clone --recursive https://github.com/SpinalHDL/VexiiRiscv.git
cd VexiiRiscv

# (optional) Compile riscv-isa-sim (spike), used as a golden model during the sim to_
check the dut behaviour (lock-step)
cd ext/riscv-isa-sim
mkdir build
cd build
../configure --prefix=$RISCV --enable-commitlog --without-boost --without-boost-asio_
--without-boost-regex
make -j$(nproc)
cd ../../.

# (optional) Compile RVLS, (need riscv-isa-sim (spike)
cd ext/rvls
make -j$(nproc)
cd ../..
```

9.3 Generate verilog

```
sbt "Test/runMain vexiiriscv.Generate"
```

You can get a list of the supported parameters via :

(continues on next page)

```
--with-mul
--with-div
--with-rva
--with-rvc
--with-supervisor
...
```

Here is a list of the important parameters:

Table 1: Generation parameters

Parameter	Description
-xlen=32/64	Specify the CPU data width (RISC-V XLEN). 32 bits by default, can be set
	to 64 bits
-with-rvm	Enable RISC-V mul/div instruction
-with-rvc	Enable RISC-V compressed instruction set
–with-rva	Enable atomic instruction support
-with-rvf	Enable 32 bits floating point support
-with-rvd	Enable 32/64 bits floating point support
-with-supervisor	Enable privileged supervisor, user and MMU
-allow-bypass-from=Int	Specify from which execute stage the integer result bypassing is allowed. De-
	fault disabled. For performance set it to 0
-with-btb	Enable Branch Target Buffer prediction
-with-gshare	Enable GShare conditional branch prediction. (Require the BTB to be en-
	abled)
-with-ras	Enable Return Address Stack prediction. (Require the BTB to be enabled)
-regfile-async	The register read ports become asynchronous, shaving one stage in the
	pipeline, but not all FPGA support this kind of memories.
-mmu-sync-read	The MMU TLB memories will be implemented using memories with syn-
	chronous read ports. This allows to keep it small on FPGA which doesn't
	support asynchronous read ports
-fetch-11	Enable the L1 instruction cache
-fetch-l1-ways=Int	Set the number of instruction cache ways (4KB per way by default)
-lsu-l1	Enable the L1 data cache
-lsu-l1-ways=Int	Set the number of data cache ways (4KB per way by default)
-with-jtag-tap	Enable the RISC-V JTAG debugging.

There is a lot more parameters which can be turned.

9.4 Run a simulation

Important: If you take a VexiiRiscv core and use it with a simulator which does x-prop (not verilator), you will need to add the following option: —with-boot-mem-init. By default this isn't enabled, as it can degrade timings and area while not being necessary for a fully functional hardware.

Here is how you can run a Verilator based simulation, note that Vexiiriscv use mostly an opt-in configuration. So, most performance related configuration are disabled by default.

```
sbt
compile
Test/runMain vexiiriscv.tester.TestBench --with-mul --with-div --load-elf ext/
NaxSoftware/baremetal/dhrystone/build/rv32ima/dhrystone.elf --trace-all
```

This will generate a simWorkspace/VexiiRiscv/test folder which contains:

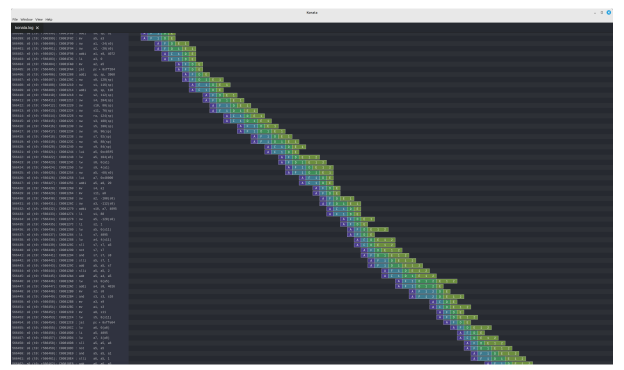
9.4. Run a simulation 51

- test.fst: A wave file which can be open with gtkwave. It shows all the CPU signals
- konata.log: A wave file which can be open with https://github.com/shioyadan/Konata, it shows the pipeline behavior of the CPU
- spike.log : The execution logs of Spike (golden model)
- tracer.log: The execution logs of VexRiscv (Simulation model)

Here is an example of the additional argument you can use to improve the IPC:

```
--with-btb --with-gshare --with-ras --decoders 2 --lanes 2 --with-aligner-buffer --with-dispatcher-buffer --with-late-alu --regfile-async --allow-bypass-from 0 --div-radix 4
```

Here is a screen shot of a cache-less VexiiRiscv booting linux:



9.5 Synthesis

VexiiRiscv is designed in a way which should make it easy to deploy on all FPGA. including the ones without support for asynchronous memory read (LUT ram / distributed ram / MLAB). The one exception is the MMU, but if configured to only read the memory on cycle 0 (no tag hit), then the synthesis tool should be capable of inferring that asynchronous read into a synchronous one (RAM block, work on Efinix FPGA)

By default SpinalHDL will generate memories in a Verilog/VHDL synthetisable way. Otherwise, for ASIC, you likely want to enable the automatic memory blackboxing, which will instead replace all memories defined in the design by a consistent blackbox module/component, the user having then to provide those blackbox implementation.

Currently all memories used are "simple dual port ram". While this is the best for FPGA usages, on ASIC maybe some of those could be redesigned to be single port rams instead (todo).

9.6 Other resources

There a few other ways to start using VexiiRiscv:

- Trough the MicroSoc reference design, a little microcontroller for FPGA (MicroSoc)
- Through Litex, a tool to build SoC w(*Litex*)

9.7 Using IntelliJ IDEA

IntelliJ IDEA is a Java/Scala IDE which can help a lot navigating the codebase. You can get its community edition for free. Then you just need to install the scala plugin (asked the first time you run the IDE), and open the VexiiRiscv folder with it.

The one issue is that it has a bug, and will give you a:

object Info is not a member of package spinal.core

The workaround is that you need to run the "sbt compile" command in a terminal in the VexiiRiscv folder once.

9.6. Other resources 53

PERFORMANCE / AREA / FMAX

It is still very early in the development, but here are some metrics:

Name	Max IPC
Issue	2
Late ALU	2
BTB / RAS	512 / 4
GShare	4KB
Drystone/MHz	2.50
Coremark/MHz	5.24
EmBench	1.62

It is too early for area / fmax metric, there is a lot of design space exploration to do which will trade IPC against FMax / Area.

Here are a few synthesis results:

```
! Note
```

Those results are with the best speed grade of each family

In practice, depending what board/FPGA you use, it is common for them to have worst¬ ⇒ speed grade.

Also, concerning the area usage, those numbers are a bit inflated because :

- The SDC constraint stress the timings => Synthesis use more logic to improve the → timings
- The inputs/outputs of the design are serialized/deserialized (ff+logic cost) to $_$ reduce the pin count

rv32i_noBypass ->

- 0.78 Dhrystone/MHz 0.60 Coremark/MHz
- Artix 7 -> 210 Mhz 1182 LUT 1759 FF
- Cyclone V -> 159 Mhz 1,015 ALMs
- Cyclone IV -> 130 Mhz 1,987 LUT 2,017 FF
- Trion -> 94 Mhz LUT 1847 FF 1990
- Titanium -> 320 Mhz LUT 2005 FF 2030

rv32i ->

- 1.12 Dhrystone/MHz 0.87 Coremark/MHz
- Artix 7 -> 206 Mhz 1413 LUT 1761 FF
- Cyclone V -> 138 Mhz 1,244 ALMs
- Cyclone IV -> 124 Mhz 2,188 LUT 2,019 FF
- Trion -> 78 Mhz LUT 2252 FF 1962
- Titanium -> 300 Mhz LUT 2347 FF 2000

rv64i ->

- 1.18 Dhrystone/MHz 0.77 Coremark/MHz

(continues on next page)

```
- Artix 7 -> 186 Mhz 2157 LUT 2332 FF
- Cyclone V -> 117 Mhz 1,760 ALMs
- Cyclone IV -> 113 Mhz 3,432 LUT 2,770 FF
- Trion -> 83 Mhz LUT 3883 FF 2681
- Titanium
          -> 278 Mhz LUT 3909 FF 2783
rv32im ->
- 1.20 Dhrystone/MHz 2.70 Coremark/MHz
- Artix 7 -> 190 Mhz 1815 LUT 2078 FF
- Cyclone V \rightarrow 131 Mhz 1,474 ALMs
- Cyclone IV -> 125 Mhz 2,781 LUT 2,266 FF
- Trion
           -> 83 Mhz LUT 2643 FF 2209
- Titanium -> 324 Mhz LUT 2685 FF 2279
rv32im_branchPredict ->
- 1.45 Dhrystone/MHz 2.99 Coremark/MHz
           -> 195 Mhz 2066 LUT 2438 FF
- Artix 7
- Cyclone V -> 136 Mhz 1,648 ALMs
- Cyclone IV -> 117 Mhz 3,093 LUT 2,597 FF
- Trion -> 86 Mhz LUT 2963 FF 2568
- Titanium -> 327 Mhz LUT 3015 FF 2636
rv32im_branchPredict_cached8k8k ->
- 1.45 Dhrystone/MHz 2.97 Coremark/MHz
- Artix 7 -> 210 Mhz 2721 LUT 3477 FF
- Cyclone V -> 137 Mhz 1,953 ALMs
- Cyclone IV -> 127 Mhz 3,648 LUT 3,153 FF
           -> 93 Mhz LUT 3388 FF 3204
- Titanium -> 314 Mhz LUT 3432 FF 3274
rv32imasu_cached_branchPredict_cached8k8k_linux ->
- 1.45 Dhrystone/MHz 2.96 Coremark/MHz
- Artix 7 -> 199 Mhz 3351 LUT 3833 FF
- Cyclone V -> 131 Mhz 2,612 ALMs
- Cyclone IV -> 109 Mhz 4,909 LUT 3,897 FF
            -> 73 Mhz LUT 4367 FF 3613
- Trion
- Titanium -> 270 Mhz LUT 4409 FF 3724
rv32im_branchPredictStressed_cached8k8k_ipcMax_lateAlu ->
- 1.74 Dhrystone/MHz 3.41 Coremark/MHz
- Artix 7 -> 140 Mhz 3247 LUT 3755 FF
- Cyclone V -> 99 Mhz 2,477 ALMs
- Cyclone IV -> 85 Mhz 4,835 LUT 3,765 FF
- Trion -> 60 Mhz LUT 4438 FF 3832
- Titanium -> 228 Mhz LUT 4459 FF 3963
```

10.1 Tuning

VexiiRiscv can scale a lot in function of its plugins/parameters. It can scale from simple microcontroller (ex M0) up to an application processor (A53),

On FPGA there is a few options which can be key in order to scale up the IPC while preserving the FMax:

- -relaxed-btb: When the BTB is enabled, by default it is implemented as a single cycle predictor, This can be easily be the first critical path to appear. This option make the BTB implementation spread over 2 cycles, which relax the timings at the cost of 1 cycle penalty on every successful branch predictions.
- -relaxed-branch: By default, the BranchPlugin will flush/setPc in the same stage than its own ALU. This is good for IPC but can easily be a critical path. This option will add one cycle latency between the ALU and the side effects (flush/setPc) in order to improve timings. If you enabled the branch prediction, then the impact on the IPC should be quite low.
- -fma-reduced-accuracy and -fpu-ignore-subnormal both reduce and can improve the fmax at the cost of accuracy
- -fetch-fork-at=1: If you don't have a instruction cache, this option will significantly relax the timings of the instruction fetch bus. With this option, instead of connecting the fetch bus to the first stage of the fetch pipeline (address generation stage), it will connect it to the stage after.
- -lsu-fork-at=1 -lsu-pma-at: If you don't have a data cache, this option will relax the LSU memory bus command channel by pushing everything down one stage before forking requests to the memory system.

10.2 Critical paths tool

At the end of your synthesis/place/route tools, you get a critical path report where hopefully, the source and destination registers are well named. The issue is that in between, all the combinatorial logic and signals names become unrecognizable or misleading most of the time. Also, in CPU design, it can quite easily happen that some combinatorial path "leak" through the pipeline, degrading the FMax quite a bit!

So there is a tool you can use in SpinalHDL to provide you a "clean" combinatorial path report between 2 signals of a design. Here is an example how you can use it in VexiiRiscv:

This will report you the various paths from execute_ctrl2_up_integer_RS1_lane0 to execute_ctrl1_down_integer_RS1_lane0.

Here is one of the path reported, which goes through RS1 -> SrcPlugin -> BarrelShifterPlugin -> IntFormatPlugin -> WriteBackPlugin -> RS1 bypass -> RS1 :

```
- (toplevel/execute_ctrl2_up_integer_RS1_lane0 : Bits[32 bits])
- (Bits -> SInt of 32 bits)
- (toplevel/_zz_execute_ctrl2_down_early0_SrcPlugin_SRC1_lane0 : SInt[32 bits])
- (toplevel/execute_ctrl2_down_early0_SrcPlugin_SRC1_lane0 : SInt[32 bits])
- (Bool ? Bits | Bits)[32 bits]
- (toplevel/early0_BarrelShifterPlugin_logic_shift_reversed : SInt[32 bits])
- (SInt -> Bits of 32 bits)
- Bits ## Bits
- (Bits -> SInt of 33 bits)
- (SInt >> UInt)[33 bits]
- resize(SInt,32 bits)
- (toplevel/early0_BarrelShifterPlugin_logic_shift_shifted : SInt[32 bits])
- (Bool ? Bits | Bits)[32 bits]
```

(continues on next page)

10.1. Tuning 57

```
- (toplevel/early0_BarrelShifterPlugin_logic_shift_patched : SInt[32 bits])
- (SInt -> Bits of 32 bits)
- (toplevel/execute_ctrl2_down_early0_BarrelShifterPlugin_SHIFT_RESULT_lane0 : _
→Bits[32 bits])
- (toplevel/early0_BarrelShifterPlugin_logic_wb_payload : Bits[32 bits])
- (Bool ? Bits | Bits)[32 bits]
- (Bits | Bits)[32 bits]
- (toplevel/lane0_IntFormatPlugin_logic_stages_0_raw : Bits[32 bits])
- (toplevel/lane0_IntFormatPlugin_logic_stages_0_wb_payload : Bits[32 bits])
- (Bool ? Bits | Bits)[32 bits]
- (Bits | Bits)[32 bits]
- (toplevel/lane0_integer_WriteBackPlugin_logic_stages_0_muxed : Bits[32 bits])
- (toplevel/execute_ctrl2_lane0_integer_WriteBackPlugin_logic_DATA_lane0_bypass : __
→Bits[32 bits])
- (toplevel/execute_ctrl2_down_lane0_integer_WriteBackPlugin_logic_DATA_lane0 : _
→Bits[32 bits])
- (toplevel/_zz_execute_ctrl1_down_integer_RS1_lane0_1 : Bits[32 bits])
- (toplevel/execute_ctrl1_down_integer_RS1_lane0 : Bits[32 bits])
```

And there is the reported list of all named signal used by any of the paths:

```
- (toplevel/_zz_execute_ctrl1_down_integer_RS1_lane0_1 : Bits[32 bits])
- (toplevel/_zz_execute_ctrl2_down_early0_SrcPlugin_SRC1_lane0 : SInt[32 bits])
- (toplevel/early0_BarrelShifterPlugin_logic_shift_patched : SInt[32 bits])
- (toplevel/early0_BarrelShifterPlugin_logic_shift_reversed : SInt[32 bits])
- (toplevel/early0_BarrelShifterPlugin_logic_shift_shifted : SInt[32 bits])
- (toplevel/early0_BarrelShifterPlugin_logic_wb_payload : Bits[32 bits])
- (toplevel/early0_IntAluPlugin_logic_alu_bitwise : SInt[32 bits])
- (toplevel/early0_IntAluPlugin_logic_alu_result : SInt[32 bits])
- (toplevel/early0_IntAluPlugin_logic_wb_payload : Bits[32 bits])
- (toplevel/execute_ctrl1_down_integer_RS1_lane0 : Bits[32 bits])
- (toplevel/execute_ctrl2_down_early0_BarrelShifterPlugin_SHIFT_RESULT_lane0 : _ _
→Bits[32 bits])
- (toplevel/execute_ctrl2_down_early0_IntAluPlugin_ALU_RESULT_lane0 : Bits[32 bits])
- (toplevel/execute_ctrl2_down_early0_SrcPlugin_ADD_SUB_lane0 : SInt[32 bits])
- (toplevel/execute_ctrl2_down_early0_SrcPlugin_LESS_lane0 : Bool)
- (toplevel/execute_ctrl2_down_early0_SrcPlugin_SRC1_lane0 : SInt[32 bits])
- (toplevel/execute_ctrl2_down_lane0_integer_WriteBackPlugin_logic_DATA_lane0 : _ _
→Bits[32 bits])
- (toplevel/execute_ctrl2_lane0_integer_WriteBackPlugin_logic_DATA_lane0_bypass : _
→Bits[32 bits])
- (toplevel/execute_ctrl2_up_integer_RS1_lane0 : Bits[32 bits])
- (toplevel/lane0_IntFormatPlugin_logic_stages_0_raw : Bits[32 bits])
- (toplevel/lane0_IntFormatPlugin_logic_stages_0_wb_payload : Bits[32 bits])
  (toplevel/lane0_integer_WriteBackPlugin_logic_stages_0_muxed : Bits[32 bits])
```

CHAPTER

ELEVEN

SOC

This is currently WIP.

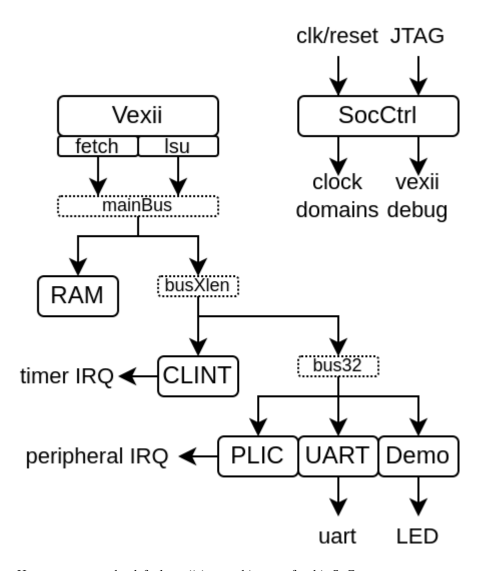
11.1 MicroSoc

MicroSoC is a little SoC based on VexiiRiscv and a tilelink interconnect.

Its goals are:

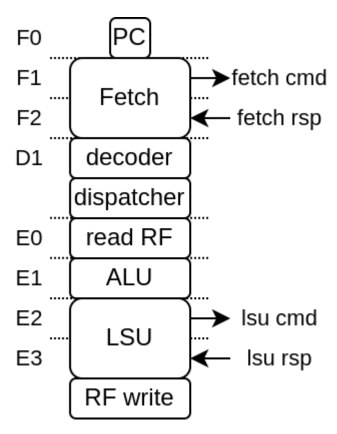
- To provide a simple reference design
- To be a simple and light FPGA SoC
- Target a high frequency of operation, but not a high IPC (by default)

Here is a architecture diagram:



Here you can see the default vexiiriscv architecture for this SoC:

60 Chapter 11. SoC



You can find its implementation here https://github.com/SpinalHDL/VexiiRiscv/blob/dev/src/main/scala/vexiiriscv/soc/micro

- MicroSoc.scala : Contains the SoC toplevel
- MicroSocGen.scala: Contains the scala main which can be used to generate the SoC verilog
- \bullet MicroSocSim.scala : Contains a simple SpinalSim testbench for the SoC

The MicroSoC code is commented in a way which should help non-initiated to understand what is happening. (this is an invitation to read the code $^{\wedge \wedge}$)

11.1.1 Verilog generation

To generate the SoC verilog, you can run:

```
# Default configuration
sbt "runMain vexiiriscv.soc.micro.MicroSocGen"
# SoC with 32 KB + RV32IMC running at 50 Mhz:
sbt "runMain vexiiriscv.soc.micro.MicroSocGen --ram-bytes=32768 --with-rvm --with-rvc_
--system-frequency=50000000"
# List all the parameters available
sbt "runMain vexiiriscv.soc.micro.MicroSocGen --help"
```

11.1. MicroSoc 61

11.1.2 Simulation (SpinalSim / Verilator)

If you have Verilator installed, you can run a simulation by doing:

```
# Default configuration
sbt "runMain vexiiriscv.soc.micro.MicroSocSim"
# List all the parameters available
sbt "runMain vexiiriscv.soc.micro.MicroSocSim --help"
```

Here is a set of important command line arguments:

Table 1: Arguments

Command	Description	
-load-elf ELF_FILE	Will load elf file into the ram/rom/flash of the SoC	
-trace-fst	A FST wave of all the DUT signals will be stored in sim-	
	Workspace/MicroSocSim/test (you can open it using GTKwave)	
-trace-konata	A konata trace of all the executed instruction will be stored in sim-	
	Workspace/MicroSocSim/test (you can open it using https://github.com/	
	shioyadan/Konata)	

Note that the default VexiiRiscv configuration is RV32I, with a relatively low area/performance. You can for instance get more performance by adding *-allow-bypass-from=0 -with-rvm -with-btb -with-ras -with-gshare*

While the simulation is running you can connect to it using openood as if it was real hardware:

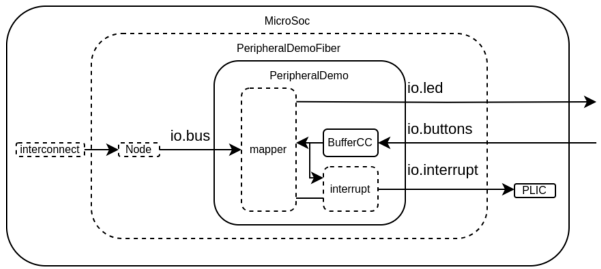
```
openocd -f src/main/tcl/openocd/vexiiriscv_sim.tcl
```

11.1.3 Adding a custom peripheral

Let's say you want to design a peripheral and then add it to the SoC, the MicroSoc contains one example of that via PeripheralDemo.scala. Take a look at it, its code is extensively commented:

https://github.com/SpinalHDL/VexiiRiscv/blob/dev/src/main/scala/vexiiriscv/soc/micro/PeripheralDemo.scala

This peripheral example is a very simple one which provide the CPU access to leds, buttons and an interrupt function of the buttons value.



You can see in the diagram above :

• PeripheralDemo: Which is our custom peripheral in its traditional sense (a hardware Component / Module). It use regular SpinalHDL stuff.

62 Chapter 11. SoC

- mapper: This is a tool which ease the creation of peripherals register file. Instead of having stuff like big switch case on the bus address, you just need to say "Create a RW register at this address" in a more natural language.
- BufferCC: Used to avoid metastability when we use the buttons value in our hardware (this is a chain of 2 flip-flop)
- PeripheralDemoFiber: This is sort of the integration layer for our PeripheralDemo into a SoC. This serve a few purposes. It handle the Tilelink parameters negotiation / propagation, aswell as exporting the leds and buttons directly to the MicroSoc io.
- Node: This is an instance of the tilelink bus in our SoC. It is used for parameter negotiation/propagation as well as to get the hardware bus instance.

You can then add that peripheral in the toplevel around the other peripherals by:

```
val demo = new PeripheralDemoFiber(new PeripheralDemoParam(12,16))
demo.node at 0x10003000 of bus32
plic.mapUpInterrupt(3, demo.interrupt)
```

This peripheral is already integrated into MicroSoC as a demo but disabled by default. To enable it, will need to provide a specific command line parameter. For instance :

sbt "runMain vexiiriscv.soc.micro.MicroSocSim –demo-peripheral leds=16,buttons=12"

11.1.4 Exporting an APB3 bus to the toplevel

Let's say you want to allow the CPU to access a APB3 peripheral which stand outside the SoC toplevel. Here is how you can do so by adding code to the MicroSoc.system.peripheral area:

```
class MicroSoc(p : MicroSocParam) extends Component {
 val system = new ClockingArea(socCtrl.system.cd) {
   val peripheral = new Area {
     // Let's define a namespace to contains all our logic
     val exported = new Area{
        // Let's define tl as our Tilelink peripheral endpoint (before the APB3.
→bridge)
       val tl = tilelink.fabric.Node.slave()
        tl at 0x10006000 of bus32 // Lets map our tilelink bus in the memory space
        // Let's define our APB3 bus which will be exposed to the IO of the SoC
        val bus = master(Apb3(addressWidth = 12, dataWidth = 32))
        // Let's define a Fiber thread which will
        // - Handle the tilelink parameter negotiation
        // - Instantiate the APB3 bridge and connect the buses
        val fiber = Fiber build new Area{
          // Here we go with the tilelink negotiation
          t1.m2s.supported.load(
           M2sSupport(
              addressWidth = bus.config.addressWidth,
              dataWidth = bus.config.dataWidth,
              transfers = M2sTransfers(
                get = tilelink.SizeRange(4),
                putFull = tilelink.SizeRange(4)
              )
```

(continues on next page)

11.1. MicroSoc 63

```
)
tl.s2m.none()

// Create the hardware bridge from tilelink to APB3 and connect the buses
val bridge = new tilelink.Apb3Bridge(tl.bus.p.node)
bridge.io.up << tl.bus
bridge.io.down >> bus
}
}
}
}
```

If you want the CPU to be able to execute code located in the APB3 peripheral, then you will need to tag the tl bus with:

```
val tl = tilelink.fabric.Node.slave()
tl at 0x10006000 of bus32 // Lets map our tilelink bus in the memory space
tl.addTag(spinal.lib.system.tag.PMA.EXECUTABLE)
```

11.1.5 Adding a custom instruction

Let's say you want to add a custom instruction to the MicroSoc. Let's use the *Plugin implementation* which does SIMD add.

In the MicroSoc, you can find:

```
val cpu = new TilelinkVexiiRiscvFiber(p.vexii.plugins())
```

We need to edit this into:

```
// Instantiate all the plugins from the command line arguments
val pluginsArea = p.vexii.pluginsArea()
// Add our custom plugin, pluginsArea.early0 refer to the default execute lane of the_____
CPU
pluginsArea.plugins += new vexiiriscv.execute.SimdAddPlugin(pluginsArea.early0)
// Build the CPU
val cpu = new TilelinkVexiiRiscvFiber(pluginsArea.plugins)
```

TODO add software example

11.2 Litex

VexiiRiscv can also be deployed using Litex.

You can find some fully self contained example about how to generate the software and hardware files to run buildroot and debian here :

• https://github.com/SpinalHDL/VexiiRiscv/tree/dev/doc/litex

For instance, you can run the following litex command to generate a linux capable SoC on the digilent_nexys_video dev kit (RV32IMA):

```
python3 -m litex_boards.targets.digilent_nexys_video --cpu-type=vexiiriscv --cpu-

_variant=linux --cpu-count=1 --build --load
```

64 Chapter 11. SoC

Here is an example for a dual core, debian capable (RV64GC) with L2 cache and a few other peripherals:

```
python3 -m litex_boards.targets.digilent_nexys_video --cpu-type=vexiiriscv --cpu-
    variant=debian --cpu-count=2 --with-video-framebuffer --with-sdcard --with-
    ethernet --with-coherent-dma --l2-byte=262144 --build --load
```

Additional arguments can be provided to customize the VexiiRiscv configuration, for instance the following will enable the PMU, 0 cycle latency register file, multiple outstanding D\$ refill/writeback and store buffer:

```
--vexii-args="--performance-counters 9 --regfile-async --lsu-l1-refill-count 2 --lsu-
--l1-writeback-count 2 --lsu-l1-store-buffer-ops=32 --lsu-l1-store-buffer-slots=2"
```

To generate a DTS, I recommend adding -soc-json build/csr.json to the command line, and then running:

```
python3 -m litex.tools.litex_json2dts_linux build/csr.json > build/linux.dts
```

That linux.dts will miss the CLINT definition (used by opensbi), so you need to patch in (in the soc region, for instance for a quad core):

```
clint@f0010000 {
  compatible = "riscv,clint0";
    interrupts-extended = <
        &L0 3 &L0 7
        &L1 3 &L1 7
        &L2 3 &L2 7
        &L3 &L3 7>;
  reg = <0xf0010000 0x10000>;
};
```

Then you can convert the linux.dts into linux.dtb via:

```
dtc -0 dtb -o build/linux.dtb build/linux.dts
```

To run debian, you would need to change the dts boot device to your block device, as well as removing the initrd from the dts. You can find more information about how to setup the debian images on https://github.com/SpinalHDL/NaxSoftware/tree/main/debian litex

But note that for opensbi, use instead the following (official upstream opensbi using the generic platform, which will also contains the dtb):

```
git clone https://github.com/riscv-software-src/opensbi.git
cd opensbi
make CROSS_COMPILE=riscv-none-embed- \
    PLATFORM=generic \
    FW_FDT_PATH=../build/linux.dtb \
    FW_JUMP_ADDR=0x41000000 \
    FW_JUMP_FDT_ADDR=0x46000000
```

11.2. Litex 65