

RISC-V "Rocket Chip" Tutorial

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Outline

- What can Rocket Chip do?
- How do I change what Rocket Chip generates?
 - What are chisel parameters and how do they help me?
- How do I use the C++ emulator?
- How do I get a waveform/debug?
- How do I add different options?
 - Where do I put my changes?
- How do I add new instructions?
 - How do I "drop-in" my accelerator?
 - Where do I put different extensions?
- How do I use verilog generation?
 - For an ASIC toolflow
 - For an FPGA target



What can Rocket Chip do?

- What can Rocket Chip do?
- Rocket chip allows you to generate different configurations of an SoC, including the software toolchain that would run on this software
- These configurations are specified through chisel parameters most of which can be freely changed
- We can then select what to generate
- C++ RTL emulator
- Verilog
 - FPGA
 - ASIC



What are all these submodules in Rocket Chip?

- Chisel
 - The HDL we use at Berkeley to develop our RTL.
- Rocket
 - Source code for the Rocket core and caches
- Uncore
 - Logic outside the core: coherence agent, tile interface, host interface
- Hardfloat
 - Parameterized FMAs and converters, see README
- Dramsim2
 - Simulates DRAM timing for simulations
- Fpga-zync
 - Code that helps get rocket-chip on FPGAs
- Riscv-tools
 - Software toolchain used with this version of Rocket Chip



What about the other folders?

Located in ~/bar/rocket-chip/

- src
 - Chisel source code for rocket chip
- CSTC
 - Glue code to be used with the C++ emulator
- VSrc
 - Verilog test harness for rocket-chip
- emulator
 - Build directory for the C++ emulator, contains generated code and executables
- fsim
 - Build directory for FPGA verilog generation
- vsim
 - Build directory for ASIC verilog generation
- project
 - Scala/sbt configuration files
- rocc-template (example rocc used for this tutorial)



Overview of Rocket Chip Parameters

Located in

src/main/scala/PublicConfigs.scala

Easily changed parameters are called Knobs

```
case VAddrBits => 43
case NMSHRs => Knob("L1D_MSHRS")
```

- Important configuration options fit in a few categories
 - Tile How many, what types, what accel?
 - Memory Phys/Virt Address bits, Mem interface params
 - Caches Sets, ways, width etc. for L1 and L2; TLBs
 - Core FPU?, fma latency, etc.
 - Uncore coherence protocol, tilelink params



Configs

- Parameters can be changed to create different configurations
- Knobs require defaults and are parameters we expect to be tunable via Design space exploration
- Two examples given at bottom of PublicConfigs.scala
 - DefaultConfig used when no other configurations are specified
 - SmallConfig removes FPU and has smaller caches
- To generate a different configuration you can simply follow the SmallConfig Example, setting parameters and knobs as you want



Simulating a Configuration

- C++ RTL emulator built from emulator directory
- The default emulator has already been built

```
$make run-asm-tests
```

We can also build the small config very easily

```
$make CONFIG=ExampleSmallConfig
```

• And test it too!

```
$make CONFIG=ExampleSmallConfig run-
asm-tests
```

 Nothing special about this config name, build system is smart enough to find the config class



Making and Simulating a new Configuration

- Lets try making a "medium" sized config
 - Double the number of ways in L1 I and D cache in small config

```
class MediumConfig extends SmallConfig{
override val knobValues:Any=>Any = {
   case "L1D_WAYS" => 2
   case "L1I_WAYS" => 2
}
class ExampleMediumConfig extends ChiselConfig(new MediumConfig ++ new DefaultConfig)
```

- All we need to do is specify it when making the emulator \$make CONFIG=ExampleMediumConfig
- We can then test the new config \$make CONFIG=ExampleMediumConfig runasm-tests
- The power of generators!



More Complicated Configurations

- How would I add a new parameter to rocket chip?
 - Widely used parameters for the generator can be added to the DefaultConfig
 - It is then made available via Chisel parameters to the implementation
- How do I add accelerators? What about their parameters?
 - Other modules like accelerators should have their parameters declared in their own source folder
 - Default configuration can be added to a new *Configs.scala in the rocket-chip source
 - More on this later



ISA Extensions and Rocc

- Chapter 9 in the ISA manual
- 4 major opcodes set aside for non-standard extensions (Table 8.1)
 - Custom 0-3
 - Custom 2 and 3 are reserved for future RV128
- RoCC interface uses this opcode space
 - 2 source operands, 1 destination, 7 bit funct field
 - 3 bits(xd,xs1,x2) determine if this instruction uses the register operands, and passes the value in register rs1/2, or writes the response to rd

inst[4:2]	000	001	010	011	100	101	110	111
inst[6:5]								(> 32b)
00	LOAD	LOAD-FP	custom- 0	MISC-MEM	OP-IMM	AUIPC	OP-IMM-32	48b
01	STORE	STORE-FP	custom-1	AMO	OP	LUI	OP-32	64b
10	MADD	MSUB	NMSUB	NMADD	OP-FP	reserved	custom-2/ $rv128$	48b
11	BRANCH	JALR	reserved	JAL	SYSTEM	reserved	custom-3/rv128	$\geq 80b$

31	$25 \ 24$	$20^{\circ}1^{\circ}$	9	$15 \ 14$	13	12	11	7 6	0
funct7	rs2	2	rs1	xd	xs1	xs2	rd	opcode	
7	5		5	1	1	1	5	7	
roccinst[6:0]	src	2	$\operatorname{src}1$				dest	custom-0/1/2/3	}



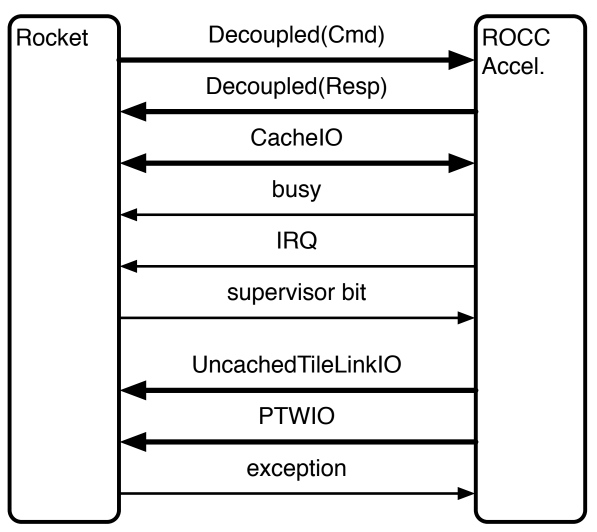
RoCC Accelerators

- Implementing the RoCC interface is probably the simplest way to create a RISC-V extension
- Toolchain already supports custom0-3 assembly
 - No need to modify the toolchain at all if you fit into this interface
- Need to implement the RoCCIO interface
- Located in

rocket/src/main/scala/rocc.scala



RoCC Interface



- Rocket sends coprocessor instruction via the Cmd interface (including registers)
- Accelerator responds through Resp interface
- Accelerator sends memory requests to L1D\$ via CachelO
- busy bit for fences
- IRQ, S, exception bit used for virtualization
- UncachedTileLinkIO for instruction cache on accelerator
 - PTWIO for page-table walker ports on accelerator



RoCC Accelerator Example

- We can now start walking through an example accelerator used in teaching CS250 at Berkeley
- This branch of rocc-template implements the SHA3 cryptographic hashing algorithm
- It includes several things
 - C reference code in rocc-template/src/main/c
 - Chisel implementation in rocc-template/src/ main/scala
 - C test cases for both SW and RoCC in rocc-template/ tests
 - Functional model for Spike in rocc-template/isasim
 - New Rocket chip configuration in rocc-template/ config



Functional Model of Accelerator

- First step to any architecture project write a simulator
- Spike is designed to be extendable

```
rocc-template/isa-sim/sha3/sha3.h
```

- We extend the rocc_t class implementing a subset of the custom opcodes
- Describes a functional model of the computation
- Adheres to the same interface as the accelerator
- Interacting with the simulated memory happens through the processors mmu p->get_mmu()
 - See lines 56,63
- Now we are ready to test the model



Functional Model of Accelerator

 Rather than moving the files out of the rocc-template directory we just symlink to them (done for you)

```
$spike --extension=sha3
```

Need to rebuild spike to be able to model our accelerator

```
$cd riscv-tools && ./build-spike-
only.sh
```

Now spike understands our extension!

```
$spike --extension=sha3
```



Accelerator Tests

A few variants of a simple sha3 test

```
sha3-sw[-bm].c
sha3-rocc[-bm].c
```

- sw versions just uses the reference C implementation
- rocc versions use inline assembly to call the accelerator, see:

```
rocc-template/tests/sha3-rocc.c
```

- The operands are xd/rd, xs1/rs1, xs2/rs2, and funct
- Putting 0 for the register operands marks them unused
- Otherwise you can use standard assembly syntax to send values to the accelerator



Functional Model of Accelerator Testing

- Now we are ready to test our model
- First just the software only version

```
$spike pk sha3-sw.rv
```

• Lets try the accelerator version without the accel \$spike pk sha3-rocc.rv

• An expected failure so now we enable our extension \$spike --extension=sha3 sha3-rocc.rv

Success!



Chisel Accelerator

- Time to implement our design in chisel and plug it in to Rocket chip
- Luckily the implementation is done and rocket chip is smart enough to pick up on folders that look like a chisel project (i.e. have a src/main/scala directory)
- We can look at how the accelerator is parameterized src/main/scala/sha3.scala
- Looking at the bottom we see it looks similar to previous configs we have looked at with the addition of a set of constraints
- The constraints help during any design space exploration you want to undertake



Chisel Accelerator Plug-in

- Now lets setup rocket chip to include our accelerator config/PrivateConfigs.scala
- The important parameter is the BuildRoCC parameter which gives the constructor for the Sha3 accelerator
- Rocket chip uses this parameter to instantiate the accelerator in its datapath
- The clean interface allows this to happen seamlessly
- Now we can build the accelerated version

\$make CONFIG=Sha3CPPConfig



Chisel Accelerator Performance

- Time to test this new emulator
- We can even measure performance (pk "s" flag)

```
$./emulator-DefaultCPPConfig pk -
s ../rocc-template/tests/sha3-sw-
bm.rv
$./emulator-Sha3CPPConfig pk -s ../
rocc-template/tests/sha3-sw-bm.rv
$./emulator-Sha3CPPConfig pk -s ../
rocc-template/tests/sha3-rocc-bm.rv
```

 Even on a very short test with a single hash we see a good speed up



Chisel RTL Debugging

- What if I had a bug?
- Chisel has support for "printf" in your code but you might want to just see a waveform
- C++ emulator supports this too

```
$make debug
$./emulator-DefaultCPPConfig-debug -
vtest.vcd +loadmem=output/
median.riscv.hex
```

 This creates a standard vcd that a program like gtkwave can open

```
$gtkwave test.vcd
```

 This same setup works for the accelerator just takes longer because of the pk and test length



Non-RoCC extensions

- What if I want to extend the ISA in a different way, (i.e. not RoCC)
- This will be more work but could give you more freedom and a tighter integration
- Updates need to be made in several locations
 - riscv-opcodes (define your new encodings)
 - riscv-gnu-toolchain (add new instructions to assembler)
 - riscv-isa-sim (update/add instruction definition)
 - rocket (datapath and front-end updates)



Non-RoCC extension riscv-opcodes

- Repository for all encodings
- Generates
 - Header files gnu-toolchain
 - Header files for isa-sim
 - ISA manual tables
 - Chisel code to include in rocket
- Add the instruction to one of the opcodes files

\$make install

 Generates all the different files and installs them in the correct folders



Non-RoCC extension riscv-gnu-toolchain

- Contains binutils, gcc, newlib and gcc ports
- Add instruction definition to binutils/opcodes/riscv-opc.c
- This is all that's needed for simple instructions
- Rebuild the toolchain and you can assemble your new instruction



Non-RoCC extension riscv-isa-sim

- Already looked at this earlier for RoCC extensions
- Standard riscv instructions are defined in riscv/insns
- Adding the instruction to riscv-opcodes will cause spike to look for a header file in this folder with the instructions name
- The header file describes how the instruction behaves
- Many examples of different instructions to start with



Non-RoCC extension rocket

- Modifications to this code will greatly depend on the instruction
- Simply adding a new ALU op would require very few changes
- The complexity of the changes will depend greatly on the instruction
- Happy to talk to you after or answer questions on line about this
 - more on this later



Rocket Chip Verilog

 The vsim directory contains build scripts to generate verilog with an ASIC backend in mind

```
$cd ../vsim && make
```

- The generated-src directory contains
 - Verilog source (Top.\$CONFIG.v)
 - Set of exported parameters (Top.\$CONFIG.prm)
 - Memory parameters (Top.\$CONFIG.conf)
- Memory parameters are used in our flow to figure out which SRAMs to generate or request
- vlsi_mem_gen script is used by Berkeley to automate this process
- After this processing the verilog is ready for CAD tools



Rocket Chip Verilog for FPGA

 The fsim directory contains build scripts to generate verilog with an FPGA backend in mind

```
$cd ../fsim && make
```

- The generated-src directory contains
 - Verilog source (Top. \$CONFIG. v)
 - Set of exported parameters (Top.\$CONFIG.prm)
 - Memory parameters (Top.\$CONFIG.conf)
- fpga_mem_gen handles the memory configurations
- fpga-zynq repo has build scripts after this point but requires the fpga tools to run
- Well documented repo so refer to its README for more instructions
 - https://github.com/riscv/fpga-zynq



Rocket Chip Questions, Suggestions, and Feedback

- Technical Support For RISC-V Software/General Questions
 - http://stackoverflow.com/questions/tagged/riscv
- Discussion Mailing Lists https://lists.riscv.org/
 - sw-dev
 - hw-dev
- Specific bugs can be reported to github
 - Detailed replication instructions and/or possible solutions highly encouraged
- Questions in person for a bit after this



Questions