

ZAP : An ARM v4T Compatible Soft Processor

Revanth Kamaraj

October 18, 2016

1 Introduction

ZAP is an ARM® v4T compatible soft processor core. The code is fully open source and is released under the MIT license.

MIT License

Copyright (c) 2016 Revanth Kamaraj (Email: revanth91kamaraj@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1 Features

- Fully ARM v4T compatible. Software compatible with the ARM7TM core. This includes support for the 16-bit compressed instruction set.
- The processor is super-pipelined with a 9 stage pipeline to achieve a high operating frequency. The pipeline has a data forwarding capability to allow back to back instructions to execute without stalls. Non trivial shifts require their operands a cycle early. Loads have a 3 cycle latency and the pipeline will stall if an attempt is made to access the register within the latency period.
- Features dedicated high level sensitive IRQ, FIQ and memory abort pins.
- Can be interfaced with caches/MMU.
- The CPSR of the processor is exposed as a port allowing for implementation of a virtual memory system.
- Features a coprocessor interface that allows the core to be extended. The coprocessor interface simply exposes internal signals of the core. It is up to the coprocessor to interpret and process instructions correctly.
- Supports both short and long multiply and multiply-accumulate operations.
- The processor may be synthesized without compressed instruction support and/or coprocessor interface support.
- Most memory structures of the processor map efficiently onto FPGA block RAMs. The register file is overclocked by a factor of 2.
- Multiplication is performed using a 17x17 signed multiplier. This multiplier maps to dedicated silicon DSP blocks found on FPGAs.
- No device specific instantiations are made to allow for portability across FPGA vendors.
- Having two write ports in the register file allows memory access with writeback to issue at once instead of being split into two operations. This may improve performance.
- The processor core is written entirely in synthesizable Verilog-2001.
- Features a dynamic branch predictor that is installed within the pipeline to compensate for its length. Branches within a 2KB block of memory can be mapped into the predictor without conflict.
- Uses a base restored abort model making it easier to write exception handlers. Basically, on a fault in between a multiple memory transfer, the processor rolls back the base pointer register.

1.2 About This Manual

The purpose of this manual is to document the processor core's design. This document is very incomplete. I will try my best to update it.

2 Configuring the core and testbench

Throughout, it is assumed that \$ZAP_HOME points to the working directory of the project. Core/testbench configuration may be done using defines. The defines file is located in \$ZAP_HOME/includes/config.vh.

Define	Purpose	Required for	Comments
CORE CONFIGURATION			
THUMB_EN	Enabling compressed instruction support	Core Setup	Enabling this increases core area and reduces performance.
COPROC_IF_EN	Enabling coprocessor support. Extra ports get added.	Core Setup	Enabling this increases core area and reduces performance.
TESTBENCH CONFIGURATION			
IRQ_EN	Generates periodic IRQ pulses.	Testbench	–
SIM	Generates extra messages.	Testbench	<i>Must be UNDEFINED for correct synthesis in Xilinx.</i>
VCD_FILE_PATH	Set the path to the VCD data dump.	Testbench	–
MEMORY_IMAGE	Path to the memory image Verilog file.	Testbench	–
MAX_CLOCK_CYCLES	Set the number of cycles the simulation should run before terminating.	Testbench	–
SEED	Set the testbench seed. The seed influences randomness.	Testbench	–

3 Compiling Code and Running Simulation

3.0.1 Generating a binary using GNU tools

You can use the existing GNU toolchain to generate code for the processor. This section will briefly explain the procedure. For the purposes of this discussion, let us assume these are the source files...

```
main.c
fact.c
startup.s
misc.s
linker.ld This is the linker script.
```

Generate a bunch of object files.

```
arm-none-eabi-as -mcpu=arm7tdmi -g startup.s -o startup.o
arm-none-eabi-as -mcpu=arm7tdmi -g misc.s -o misc.o
arm-none-eabi-gcc -c -mcpu=arm7tdmi -g main.c -o main.o
arm-none-eabi-gcc -c -mcpu=arm7tdmi -g fact.c -o fact.o
```

Link them up using a linker script...

```
arm-none-eabi-ld -T linker.ld startup.o misc.o main.o fact.o -o prog.elf
```

Finally generate a flat binary...

```
arm-none-eabi-objcopy -O binary prog.elf prog.bin
```

The .bin file generated is the flat binary.

3.0.2 Generating a Verilog memory map

```
perl $ZAP_HOME/scripts/bin2mem.pl prog.bin prog.v
```

The prog.v file looks like this...

```
mem[0] = 8'b00;
mem[1] = 8'b01;
```

3.0.3 Invoking the simulator

Ensure config.vh is set up correctly.

Your command must look like this...

```
iverilog $ZAP_HOME/rtl/*.v $ZAP_HOME/*.v $ZAP_HOME/testbench/*.v $ZAP_HOME/models/ram/ram.v
-DSEED=22
```

The rtl/*.v and rtl/*.v collect all of the synthesizable Verilog-2001 files, the testbench/*.v collects all of the testbench (In this situations, the ram.v file is a part of the testbench).

Provide some seed value (22 is used in the example). Ensure you edit the config.vh file before running the simulation to correctly point to the memory map, vcd target output path etc for the simulator to pick up.

3.1 Run Sample Code quickly...

A sample .s and .c file is present in \$ZAP_HOME/sw/s and \$ZAP_HOME/sw/c respectively. To translate them to binary and to a Verilog memory map, you can run the Perl script

```
perl $ZAP_HOME/debug/run_sim.pl
```

Ensure you set all the variables in the script as per the table below...

Variable	Purpose
ZAP_HOME	Set this to the project working directory.
LOG_FILE_PATH	Set this to the place where you want the log file to be created.
ASM_PATH	Set this to the location of your startup assembly file.
C_PATH	Set this to the location of your C file.
LINKER_PATH	Set this to the location of the linker script.
TARGET_BIN_PATH	Set this to the target bin file location.
VCD_PATH	Set this to location where the VCD is to be created. This must match what is in config.vh
MEMORY_IMAGE	Set this to the location where the memory image must be created. This must match what is in config.vh