GitHub Page: www.github.com/krevanth/ZAP

The ZAP Processor

User Manual and Design Documentation

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LibreCores.org
Revanth Kamaraj (revanth91kamaraj@gmail.com)

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NOTE

THE DESIGN IS IN AN EXPERIMENTAL STATE. THUMB IS NOT SUPPORTED.

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1. Introduction to ZAP

1.1. Introduction

ZAP is an open source soft processor core that is binary compatible with the ARMv4 architecture (Thumb from ARMv4T is not supported, however a custom 16-bit format is supported). The processor is equipped cache and virtual memory. The core is released under the MIT license. The processor features a deep 8-stage pipeline, a branch prediction unit and other enhancements that offer a significant performance boost. ZAP is specifically designed for FPGA and is coded in such a way that synthesis tools are able to map the RTL efficiently onto FPGA resources like block RAMs, DSP blocks etc.

1.2. Features

- ARM Compatible. ZAP is binary compatible with the ARM instruction set (ARMv4 architecture) and also implements a custom 16-bit instruction set. The 16-bit format can be entered and exited just as in Thumb.
- Cache and MMU support. ZAP features split I and D caches and split memory management units. Note that the caches are not coherent. The size of the caches and TLBs may be configured before synthesis. All caches and TLBs map to FPGA block RAM.
- Commonality with v4 Commercial Processors. To retain commonality with commercial cores, cache and MMU controls are laid in exactly the same way and can be accessed using CP15 instructions.
- **Designed for FPGA.** The design maps efficiently onto FPGA resources like block RAMs and DSP multipliers.
- **High Performance.** ZAP is pipelined and thus, most instructions execute in a single clock cycle. The pipeline is 8 stages long and features branch prediction to reduce pipeline flushes. Enhancements have been made to reduce pipeline stalls as well. LDR and STR instructions with pre/post-index modes can be issued in a single cycle.
- Implements Multiplication Instructions. Multiply and Long multiply instructions are supported by the core. A 32x32+32 operation takes 6 clock cycles while a 32x32+64 takes 12 clock cycles.
- Written in Verilog-2001. ZAP is completely described in Verilog-2001 RTL. The older version of Verilog allows for greater flexibility among vendors.

1.3. Clocks and Resets

The processor uses rising edge triggered memory elements to hold state. These elements require a clock to function. The processor requires two clocks...

A master clock, supplied to port I_CLK that drives most of the core logic.

A register clock, supplied to port I_CLK_2X that drives the internal register file block RAM and
is twice as fast as the master clock. The design requires the block RAM to have two write
ports and thus, the write is divided into two phases within a master clock cycle with each
phase accomplishing part of the register write operation.

The timing relation between the clocks must be very precise (clocks must be rising edge aligned) when in steady state as shown in *Figure 1. Clock Relations*.

1.3.1. Reset Signal

Shown below are the steps to reset the device reliably, note that **I_RESET** is the reset pin which is active high.

- When the clocks are not-steady, the value of **I_RESET** does not matter but it is recommended that you hold the reset high.
- On the first steady aligned rising edge, make I_RESET high.
- On any rising edge of the master clock, make I_RESET low. Make sure the deassertion is synchronous.

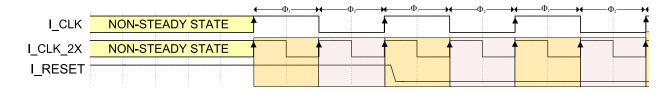


Figure 1. Clock Relations

2. Interfacing ZAP

2.1. Port List

Table 1. Port List shows the port list of the processor.

Table 1. Port List

Port	Ю	Description
		CLOCKS AND RESETS
I_CLK	I	Core clock. Times most of the core logic. The register clock is
		basically this clock multiplied by 2.
I_CLK_2X	I	Register clock. Must be twice as fast as the core clock. Source
		synchronous with the core clock.
I_RESET	I	Reset. Active high reset. May be asserted asynchronously but must
		be deasserted synchronously.
		DATA CHANNEL SIGNALS
O_DRAM_DATA[31:0]	0	Data memory write data.
I_DRAM_DATA[31:0]	I	Data read from data memory.
O_DRAM_ADDR[31:0]	0	Data memory address. The lower 2 bits are always 0.
O_DRAM_BEN[3:0]	0	Data memory byte enables for write operations.
I_DRAM_STALL	I	Data memory stall signal. This is asserted within the same clock cycle
		to extend the access cycle over to the next clock cycle. When a
		memory is stalled, read enable has no effect on the output.
O_DRAM_WR_EN	0	Data memory write enable. O_DRAM_DATA is valid only when this is
		1. The processor expects the data memory to clock in O_DRAM_DATA
		to address O_DRAM_ADDR on the upcoming core clock rising edge. If
		the memory is not in a position to do so, it must assert
	_	I_DRAM_STALL within the current cycle.
O_DRAM_RD_EN	0	Data memory read enable. When the processor asserts this, it expect
		the data memory to clock out data on I_DRAM_DATA port on the
		upcoming core clock rising edge. If the memory is not in a position to
		do so, it must assert I_DRAM_STALL within the current cycle.
L IDANA DATAIOA-OI		CODE CHANNEL SIGNALS
I_IRAM_DATA[31:0]	1	Instruction from code memory.
O_IRAM_ADDR[31:0]	0	Instruction fetch address. The lower bit of this is always 0.
I_IRAM_STALL	I	Instruction memory stall signal. This is asserted within the same
		clock cycle to extend the access cycle over to the next clock cycle.
O IDAM DD EN		When a memory is stalled, read enable has no effect on the output.
O_IRAM_RD_EN	0	Instruction memory read enable. When the processor asserts this, it

		expect the instruction memory to clock out data on I_IRAM_DATA port on the upcoming core clock rising edge. If the memory is not in a position to do so, it must assert I_IRAM_STALL within the current cycle.
INTERRUPTS		
I_IRQ	I	Active high level sensitive IRQ request line. Hold high to request an IRQ service.
I_FIQ	I	Active high level sensitive FIQ request line. Hold high to request an FIQ service.

2.2. External Memory Timing

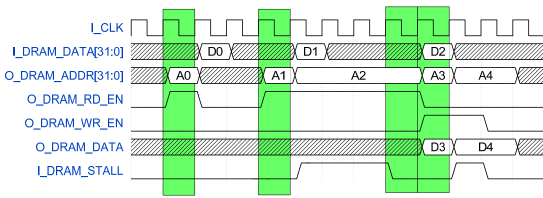


Figure 2. Data Memory Timing Sample

Figure 2. Data Memory Timing Sample shows an example timing waveform for data memory (the port directions are w.r.t the processor). The same can be applied to code memory except for the fact that code memory cannot be written to by the processor. The green areas indicate a valid address phase. A valid address phase in the context of a memory write indicates that the data present in the cycle will be clocked into memory on the upcoming rising edge. In the context of a read, a valid address phase indicates that the memory will produce output data (read data) on the upcoming rising edge.

Active address phases occur in the above diagram when the following condition is satisfied...

ACTIVE ADDRESS PHASE = (O_DRAM_RD_EN|O_DRAM_WR_EN) & !I_DRAM_STALL

NOTE

 ENSURE THAT THE EXTERNAL MEMORY CONTROLLER IS DESIGNED TO MAINTAIN COHERENCE BETWEEN CODE AND DATA CHANNELS. THIS CAN EASILY BE DONE BY ENSURING THAT CODE AND DATA CHANNELS ACCESS THE SAME PHYSICAL MEMORY SYSTEM.

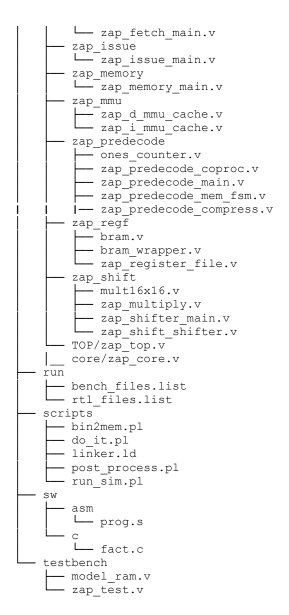
3. Pre-Simulation/Synthesis Checklist

Throughout, it is assumed that **\$ZAP_HOME** points to the root directory of the project.

3.1. File Hierarchy

You must find the following directory structure starting from **\$ZAP_HOME**.

```
- docs
 L zap doc.pdf
 includes
   basic checks.vh
    - cc.vh
    - config.vh
    - cpsr.vh
    - fields.vh
    - global functions.vh
    - index immed.vh
    - instruction patterns.vh
    - mmu_config.vh
    - mmu functions2.vh
    - mmu functions.vh
    - mmu.vh
    - modes.vh
    - opcodes.vh
    - regs.vh
    - sh params.vh
   - shtype.vh
 lib
   - mem ben block128.v
    mem inv block.v
   ram simple.v
    - reset sync.v
   - sync fifo.v
LICENSE.md
 push repo.pl
- README.md
- rtl
   — zap alu
       - alu.v
       — zap_alu_main.v
    - zap core.v
    zap cp15 cb
     ___ zap_cp15_cb.v
    - zap_decode
       — zap decode main.v
        - zap decode.v
    - zap fetch
```



3.2. Core Configuration Parameters

Basic configuration of the core should be done using parameters as shown in *Table 2. Core Configuration Parameters*. These parameters may be edited in the **\$ZAP_HOME/includes/mmu_config.vh**

Table 2. Core Configuration Parameters

Parameter	Purpose
CACHE_SIZE	Set the size of instruction and data caches. Both caches must be of the same size. Set this in bytes.
SECTION_TLB_ENTRIES	Set the number of section TLB entries required.
SPAGE_TLB_ENTRIES	Set the number of small page TLB entries required.
LPAGE_TLB_ENTRIES	Set the number of large page TLB entries required.

3.3. Core Configuration Defines

Primary core configuration defines are present in **\$ZAP_HOME/includes/config.vh** header file (See *Table 3. Core Configuration Defines in config.vh*).

Table 3. Core Configuration Defines in config.vh

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Define	Purpose	
CMMU_EN	Enable cache/MMU support.	
COMPRESSED_EN	Enable compressed instruction	
	support.	

3.4. Testbench Configuration Defines

Core/testbench configuration may be done using defines. The defines file is located in **\$ZAP_HOME/includes/config.vh**. The table below (*Table 4. Bench Configuration Defines*) shows the configuration defines. If you do not intend to define a macro, it is better to specifically undefine it instead of assuming it undefined. Note that some defines need to just *exist* (Shown in *bold-italics*) while some must have a specific definition.

Table 4. Bench Configuration Defines

Define	Purpose	Comments
IRQ_EN	Testbench generates periodic interrupts.	
SIM	Generates extra messages and adds debug signals.	Do not define this when performing synthesis.
VCD_FILE_PATH	Set path to the VCD data dump.	

MENAODY INVACE	0.1	
MEMORY_IMAGE	Set path of the	
	memory image Verilog file.	
MAX_CLOCK_CYCLES	Set this to the number	
MAX_CLUCK_CTCLES		
	of cycles the simulation should run	
	assuming no abnormal	
CTALL	termination.	
STALL	The external memory	
	stalls at arbitrary	
FORCE I DAND OAGUEARIE	intervals.	Danish dafina wha
FORCE_I_RAND_CACHEABLE	Set random	Do not define when
	cacheability parameter	performing synthesis.
50005 D DAND 0401/5:5:5	for I-Cache.	5
FORCE_D_RAND_CACHEABLE	Set random	Do not define when
	cacheability parameter	performing synthesis.
	for D-Cache.	
FORCE_I_CACHEABLE	Force every I-cache	Do not define when
	request to go through	performing synthesis.
	the cache subsystem	
	and access main	
	memory only if entry is	
	not found. Useful to	
	allow code cacheability	
FORCE D. CACHEARI E	when MMU is disabled.	Danish daffaa wka
FORCE_D_CACHEABLE	Force every D-cache	Do not define when
	request to go through	performing synthesis.
	the cache subsystem	
	and access memory	
	only if entry is not found. Useful to allow	
	data cacheability when MMU is disabled.	
	wiwio is disabled.	

NOTE

ENSURE THAT SIM IS NOT DEFINED WHEN YOU ARE PERFORMING SYNTHESIS. IF YOU FIND THE SYNTHESIZER FALLING BACK TO FLIP-FLOP IMPLEMENTATION OF THE REGISTER FILE, YOU MAY HAVE LEFT SIM DEFINED. IF THAT HAPPENS, PLEASE UNDEFINE SIM AND TRY SYNTHESIS AGAIN.

4. Running Simulations

4.1. Run Provided Sample Code

Set an environment variable called **ZAP_HOME** to point to the base directory of the project. You must set this before proceeding.

To perform a quick test using the provided sample code, you may follow the steps in this section. To run your own code, please refer to the next section.

A sample **prog.s** and a sample **fact.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 (See NOTE below).

NOTE: Ensure you set all the variables in the Perl script as per the table below. Also ensure **config.vh** is set up properly. Often, you need to set up only the Perl variable, **ZAP_HOME**. Data logs and value change dumps are sent to /tmp by script default values.

NOTE: The script invokes Icarus Verilog. Ensure that you have it installed.

NOTE: The sample program essentially calculates the factorial of 5 (that is stored at byte address 2000 (decimal)) and writes the result to byte address 2001. The 32-bit resulting value starting at location 2000 must be 0x00007805 where address 2000 contains 5, 2001 contains 0x78 and both 2002 and 2003 are 0x0. After factorial calculation, some multiplications are also performed. The code switches on cache and MMU and uses identity mapping using a section descriptor placed at 16KB.

Table 5. Perl Script Variables

Variable	Purpose
ZAP_HOME	Set this to the project base directory. Most paths are computed relative to this.
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 the startup assembly
	file.
C_PATH	Set this to the location of the C file.
LINKER_PATH	Set this to the location of the linker script.
TARGET_BIN_PATH	Set this to the target bin file location where it is

	supposed to be created.
VCD_PATH	Set this to where the VCD must be created.
MEMORY_IMAGE	Set this to the location where the memory image must be created (Verilog file).
POST_PROCESS	Command that should be executed after
	simulation is complete and log files is generated.
RTL_FILE_LIST	Set this to point this to the RTL file list.
BENCH_FILE_LIST	Set this to point this to the testbench file list.

3.2. Running Your Own Code

Step 1: Generating a binary using GNU tools

You can use the existing GNU ARM 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 (Ensure GCC generates **only** 32-bit ARM code since Thumb is not supported. GCC has deprecated support for architectures older than ARMv4T so these commands must be run with ARMv4T option as minimum (by setting MCPU option as ARM7TDMI or MARCH option as ARMv4T) which is fine for ZAP as long as Thumb instructions are not generated which makes the generated code equivalent to that of the ARMv4 architecture).

```
arm-none-eabi-as-mcpu=arm7tdmi-gstartup.s-ostartup.oarm-none-eabi-as-mcpu=arm7tdmi-gmisc.s-omisc.oarm-none-eabi-gcc-c-mcpu=arm7tdmi-gmain.c-omain.oarm-none-eabi-gcc-c-mcpu=arm7tdmi-gfact.c-ofact.o
```

Link them up using a linker script to generate an ELF file...

```
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.

Step 2: Generating a Verilog memory map

Run the command,

```
perl $ZAP HOME/scripts/bin2mem.pl prog.bin prog.v
```

The prog.v file contains a set of lines describing the bytes at each memory address like this...

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

Step 3: Running a Simulation

NOTE: Ensure **config.vh** is set up correctly (especially check that the memory image and VCD dump paths are good). Assume that **\$BENCH_LIST** points to the testbench *files list*.

NOTE: The testbench structure must contain an instance of the processor (zap_top) and some simulated memories connected to the processor to simulate a real system.

Your command must look like this...

```
iverilog -f $ZAP_HOME/run/rtl_files.list -f $BENCH_LIST -DSEED=22
```

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.

NOTE: Ensure you instantiate the ZAP processor and an external memory system in the testbench and initialize the memory to the contents of the Verilog memory image.