Arnold: Datasheet



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1 Overview

ARNOLD is a RISC-V PULPissimo-based System-on-a-Chip which includes a 32x32 QuickLogic embedded FPGA (eFPGA). The core used in Arnold is the RISC-V with FPU and physical memory protection unit (PMP) with 16 regions.

ARNOLD has 512 kBytes of SRAM memory, an autonoumous I/O subsystem which uses the UDMA, peripherals as Quad-SPI, UART, Camera Interface, HyperBus, I2C and JTAG.

Figure 1.1 shows a simplified block diagram of the SoC.

T The eFPGA is connected through the L2 sharing the same physical memory with the RISC-V core and the peripheral subsystem. It has 4 ports that allows up to 128bit memory operation per clock cycle. The peripherals are connected to the uDMA which transfers the date to the memory subsystem efficiently. The JTAG has also access to the SoC.

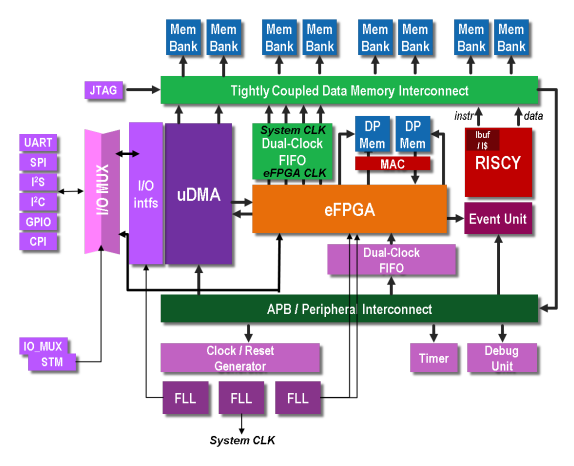


Figure 1.1: Arnold Overview.

2 Memory Map

Figure 2.1 shows the default memory-map of Arnold, whereas Please, consult the \mathtt{UDMA} documentation for the peripherals attached to the \mathtt{UDMA} memory-map of configuration.

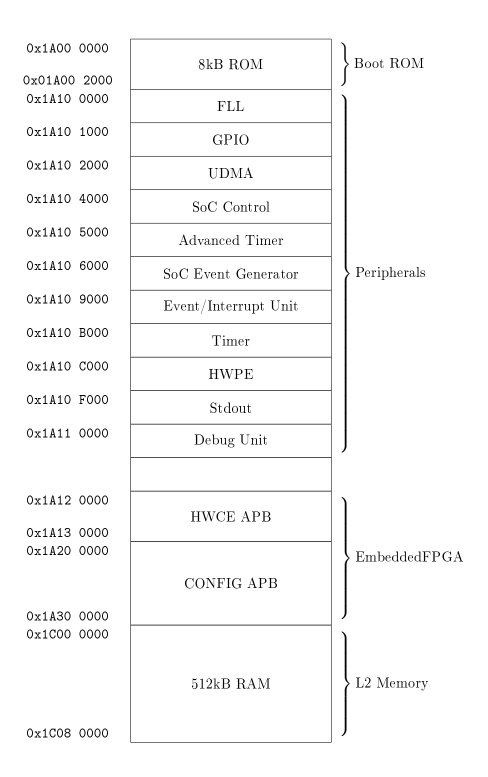


Figure 2.1: Arnold memory-map.

3 CPU Core

ARNOLD supports both the RISC-V and the ZERO-RISCY RI5CY core. The two cores have the same external interfaces and are thus plug-compatible. Figure 3.1 and 3.2 show the two cores architectures.

For debugging purposes, all core registers have been memory mapped which allows to them to be accessed over the logaritmic-interconnect subsystem. The debug unit inside the core handles the request over this bus and reads/sets the core registers and/or halts the core.

The core supports performance counters. Those are mainly used for counting core internal events like stalls, but it is possible to count core-external events as well. For this purpose there is the <code>ext_perf_counters_i</code> port where arbitrary events can be attached. The core then increases its internal performance counter for this event type every time a logic high is seen on this port.

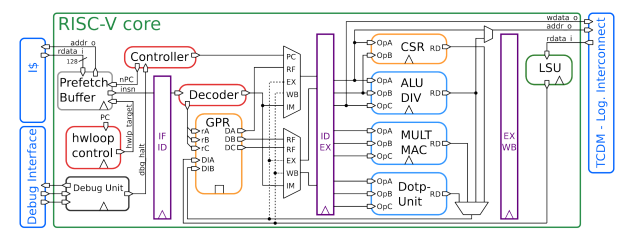


Figure 3.1: RISCY core overview

Take a look at the cores documentation for more details.

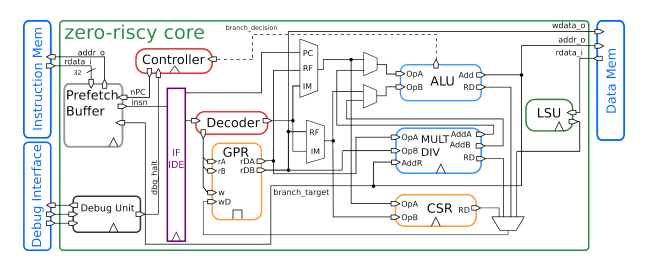


Figure 3.2: zero-riscy core overview

4 Advanced Debug Unit

The advanced debug unit has now a logaritmic-interconnect master interface to access peripherals and memories. In contrast to PULPINO the adv. debug unit does no longer uses AXI to communicate with the system. All core registers are memory mapped which means that they can be read over the logaritmic-interconnect interface.

For more details please take a look at the documentation of the advanced debug unit.

5 Peripherals

Most of the peripherals in Arnold are connected to the uDMA subsystem which efficiently handles all the data-transfers autonoumsly. The uDMA must be programmed by the core via memory-mapped read and write operations to receive commands.

See the UDMA documentation for more details under the UDMA repository.

The GPIO, timers, event unit and event generator, debug and the FLLs are not connected to the UDMA instead but to the APB bus. Following a brief overview about these units is given.

5.1 FLL

ARNOLD containts 3 FLLs. One FLL is meant for generating the clock for the peripheral domain, one for the core domain (core, memories, event unit etc) and one is meant for the cluster. The latter is not used.

All the FLLs can be bypassed by writing to the JTAG register before the reset signal is asserted. See Section 5.3 for more details about the bypass register.

See the FLL documentation for more details under the FLL repository.

5.2 GPIO

Table 5.1: GPIO Signals

Signal	Direction	Description
gpio_in[31:0]	input	Transmit Data
gpio_out[31:0]	output	Receive Data
gpio_dir[31:0]	output	Request to Send
gpio_padcfg[5:0][31:0]	output	Pad Configuration
interrupt	output	Interrupt (Rise or Fall or Level)

5.2.1 PADDIR (Pad Direction)

Address: 0x1A10_1000 Reset Value: 0x0000_0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	PADDIR

Bit 31:0 PADDIR: Pad Direction.

Control the direction of each of the GPIO pads. A value of 1 means it is configured as an output, while 0 configures it as an input.

5.2.2 PADIN (Input Values)

Address: 0x1A10_1004 Reset Value: 0x0000_0000



Bit 31:0 **PADIN**: Input Values.

5.2.3 PADOUT (Output Values)

Address: 0x1A10_1008 **Reset Value:** 0x0000_0000



Bit 31:0 PADOUT: Output Values.

5.2.4 INTEN (Interrupt Enable)

Address: 0x1A10_100C **Reset Value:** 0x0000_0000



Bit 31:0 INTEN: Interrupt Enable.

Interrupt enable per input bit. INTTYPE0 and INTTYPE1 control the interrupt triggering behavior.

There are four triggers available

- INTTYPEO = 0, INTTYPE1 = 0: Level 1
- INTTYPEO = 1, INTTYPE1 = 0: Level 0
- INTTYPEO = 0, INTTYPE1 = 1: Rise
- INTTYPEO = 1, INTTYPE1 = 1: Fall

5.2.5 INTTYPE0 (Interrupt Type 0)

Address: 0x1A10_1010 **Reset Value:** 0x0000_0000



Bit 31:0 INTTYPE0: Interrupt Type 0.

Controls the interrupt trigger behavior together with INTTYPE1. Use INTEN to enable interrupts first.

5.2.6 INTTYPE1 (Interrupt Type 1)

Address: 0x1A10_1014 Reset Value: 0x0000_0000



Bit 31:0 INTTYPE1: Interrupt Type 1.

Controls the interrupt trigger behavior together with INTTYPE0. Use INTEN to enable interrupts first.

5.2.7 INTSTATUS (Interrupt Status)

Address: 0x1A10_1018 Reset Value: 0x0000_0000

3	1 3	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
:	3	S	S	s	s	s	S	s	s	s	s	S	s	s	S	s	S	S	S	S	s	s	s	S	S	s	S	s	S	s	s	S	INTSTATUS

Bit 31:0 INTSTATUS: Interrupt Status.

Contains interrupt status per GPIO line. The status register is cleared when read. Similarly the interrupt line is high while a bit is set in interrupt status and will be deasserted when the status register is read.

5.2.8 GPIOEN (GPIO Enable)

Address: 0x1A10_101C Reset Value: 0x0000_0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
S	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	S	s	s	s	s	s	s	s	S	S	s	s	GPIOEN

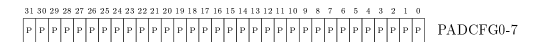
Bit 31:0 GPIOEN: GPIO Enable.

Contains the enable bit per GPIO line.

5.2.9 PADCFG0-7 (Pad Configuration Registers 0-7)

 $Address: 0x1A10_1020 - 0x1A10_103C$

Reset Value: 0x0000_0000



Bit 31:0 PADCFG0-7: Pad Configuration Registers.

The pad configuration registers control various aspects of the pads that are typically used in ASICs, e.g. drive strength, Schmitt-Triggers, Slew Rate, etc. Since those configuration parameters depend on the exact pads used, each implementation is free to use the PADCFG0-7 registers in every way it wants and also leave them unconnected, if unneeded.

Writing to the PADOUTSET address (0x1A10_1040), the content of the PADOUT register is updated with its content "ored" with the write data.

Writing to the PADOUTCLR address (0x1A10_1044), the content of the PADOUT register is updated with its content "anded" with the inverted write data.

5.3 SoC Control

ARNOLD features a small and simple APB peripheral which provides information about the platform and provides the means for pad muxing on the ASIC.

The following registers can be accessed.

5.3.1 Info

Address: 0x1A10_4000 Reset Value: 0x0000_0000

$31\ 30\ 29\ 28\ 27\ 26\ 25\ 24\ 23\ 22\ 21\ 20\ 19\ 18\ 17\ 16$	$15\ 14\ 13\ 12\ 11\ 10\ 9\ 8\ 7\ 6\ 5\ 4\ 3\ 2\ 1\ 0$	_
Number of Cores	Number of Clusters	INFO

Bit 31:0 Info: This register holds the number of clusters and the number of cores in the each cluster. It is a read-only register.

5.3.2 Boot Address

Address: 0x1A10_4004 **Reset Value:** 0x1A10_0000

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	
Boot Address	BOOT_ADE

Bit 31:0 Boot Address: This register holds the boot address.

5.3.3 Fetch Enable

Address: 0x1A10_4008 Reset Value: 0x0000_0001



Bit 31:0 Fetch Enable: This register contains the value of the fetch enable signal of the core.

5.3.4 PAD Mux

Address: 0x1A10_4010 - 0x1A10_401C

Reset Value: 0x0000_0000

PADMUX

PADMUX

PADMUX

Bit 31:0 PADMUX: The content of these registers can be used to multiplex pads when targeting an ASIC. The first register (0x1A10_4010) can be used to sets the mux (2 bit select) from pin 0 (bits [1:0]) to 15 (bits [31:30]). The second register (0x1A10_4014) can be used to sets the mux (2 bit select) from pin 16 (bits [1:0]) to 31 (bits [31:30]). The third register (0x1A10_4018) can be used to sets the mux (2 bit select) from pin 32 (bits [1:0]) to 47 (bits [31:30]). The forth register (0x1A10_401C) can be used to sets the mux (2 bit select) from pin 48 (bits [1:0]) to 63 (bits [31:30]).

5.3.5 PAD Configuration

 $Address: 0x1A10_4020 - 0x1A10_405C$

Reset Value: 0x0000_0000

PAD Configuration PAD CFG0-15

Bit 31:0 PAD CFG0-15: These 16 registers can be used for ASIC targets to configure pads, e.g. pull up, pull down values.

5.3.6 JTAG Register

Address: 0x1A10_4074 **Reset Value:** 0x0000_0000

Bit 31:0 **JTAG Register**: This register contains the value of the input from the JTAG and can be used to write 8bit in the JTAG output register for system-to-JTAG communications.

5.3.7 Core Status

 $Address: 0x1A10_40A0$ and $0x1A10_40C0$

Reset Value: 0x0000_0001

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Core Status

CORE_STATUS

Bit 31:0 Core Status: These 2 registers contain the status of the system for testing/verification purposes like End Of Computation. The $0x1A10_40C0$ register is read-only.

5.3.8 FLL Clock Select

Address: 0x1A10_40C8 Reset Value: 0x0000_0000

Bit 31:0 FLL Clock Select: This register contains whether the system clock is coming from the FLL or the FLL is bypassed. It is a read-only register by the core but it can be written via JTAG.

5.4 Event/Interrupt Controller

ARNOLD features a lightweight event and interrupt controller which supports vectorized interrupts and events of up to 32 lines. It contains a FIFO of events from the peripherals or SW events. When an interrupt is ready and it is enabled (not masked), the unit sends the 5bit ID to the core and the interrupt request line is raised up. If the core takes the interrupt, it replies with the ID of the interrupt taken and the acknowledge signal. The communication between the interrupt controller and the core is completly asynchronous. Note that the interrupt controller can change the interrupt ID anytime but it must rely on the ID sent by the core to know which interrupt has been taken. This is an important feature that covers the situation where a higher priority interrupt request prevent another one that has been already sent to the core. Depending on the core state and core interrupt enable, the interrupt can be accepted within a couple of clock cycles.

5.4.1 Mask

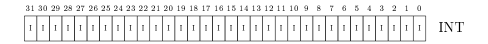
Address: 0x1A10_9000 Reset Value: 0x0000_0000



Bit 31:0 MASK: This register contains the MASK (interrupt enable) for each of the 32 interrupts or events. Writing to 0x1A10_9004 sets the bits of the MASK register selected. Writing to 0x1A10_9008 clears the bits of the MASK register selected.

5.4.2 Interrupt

Address: 0x1A10_900C **Reset Value:** 0x0000_0000



Bit 31:0 INT: This register contains the pending interrupts or events. Writing to 0x1A10_9010 sets the bits of the INT register selected. Writing to 0x1A10_9014 clears the bits of the INT register selected.

5.4.3 Int Ack

Address: 0x1A10_9018 **Reset Value:** 0x0000_0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	Ι	Ι	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	ACK

Bit 31:0 ACK: This register contains the ACK (interrupt enable) for each of the 32 interrupts or events. Writing to $0x1A10_901C$ sets the bits of the ACK register selected. Writing to $0x1A10_9020$ clears the bits of the ACK register selected.

5.4.4 FIFO Content

Address: 0x1A10_9024 Reset Value: 0x0000_0000

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	0
Fifo Data	FIFO_DATA

Bit 31-0 FIFO_DATA: Fifo Content.

This is a read-only register that contain the first valid value of the FIFO.

5.5 Debug Port

This block contains a apb2per bridge which allows to convert from APB commands to the debug bus. The debug bus directly connects the debug unit of the core to the APB bus and allows for memory mapped debugging. Since all core registers are memory mapped, it is possible to debug the core with a memory interface, rather than a highly specialized interface.

The debug bus signals are described as follows:

Table 5.2: Debug Bus Signals

Signal	Direction	Description
dbg_req	Output	Request signal
dbg_addr	Output	Address
dbg_we	Output	Write enable
dbg_wdata[31:0]	Output	Data to write
dbg_gnt	Input	Grant
dbg_rvalid	Input	Response valid
dbg_rdata[31:0]	Input	Read data

The protocol is very similar to the core data, and instruction interfaces. To read or write, the Master has to raise the request with the address, the write enable, and the data to write. As soon as the Slave sets the grant to 1, the transfer is granted. In case of a write operation the rvalid signal rises to one to inform the Master that the transaction was successful. In case of a read operation, the Slave returns the requested data on the rdata line, exactly one cycle after the grant.