

The NEORV32 RISC-V Processor

by Dipl.-Ing. Stephan Nolting

A small, customizable and open-source full-scale 32-bit RISC-V soft-core CPU and SoC.



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The NEORV32 Processor Project

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Project Logo

The NEORV32 project logo consists of the "NEORV32" name written in capital letters (*Calibri* font), where "NEO" is painted in black and "RV32" in moderate orange, a vertical black dash and a stylized microchip with 5 "pins" on each side. This chip has an orange block on the inside surrounded by a black box and a smaller black square in the center. The logo comes in two versions: the normal version with white background and the inverse version with black background. The inverse version does not invert the orange parts of the original logo. The logo image files (*.png) are located in docs/figures.

Normal logo (white background)

Inverse logo (black background)



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1. Overview





The **NEORV32**¹ **Processor** is a customizable microcontroller-like system on chip (SoC) that is based on the RISC-V-compliant NEORV32 CPU. The processor is intended as ready-to-go auxiliary processor within a larger SoC designs or as stand-alone custom microcontroller. Its top entity can be directly synthesized for any target technology without modifications.

The system is highly configurable and provides optional common peripherals like embedded memories, timers, serial interfaces, general purpose IO ports and an external bus interface to connect custom IP like memories, NoCs and peripherals.

The software framework of the processor comes with application makefiles, software libraries for all CPU and processor features, a bootloader, a runtime environment and several example programs – including a port of the CoreMark MCU benchmark and the official RISC-V compliance test suite. *RISC-V GCC* is used as default toolchain (a prebuilt toolchain is also available on GitHub).

Structure

2. NEORV32 Central Processing Unit (CPU)

- instruction set(s) and extensions
- instruction timing
- control ans status registers
- traps, exceptions and interrupts
- hardware execution safety
- native bus interface

3. NEORV32 Processor (SoC)

- top entity signals and configuration generics
- address space layout
- internal peripheral devices
- internal memories and caches
- internal bus architecture
- external bus interface

4. Software Architecture (Software Framework)

- core libraries
- bootloader
- makefiles
- runtime environment

5. Let's Get It Started! (Tutorials and Guides)

- toolchain installation and setup
- hardware setup
- software setup
- application compilation
- simulating the processor
- 1 Pronounced "neo-R-V-thirty-two" or "neo-risc-five-thirty-two" in its long form.

1.1. Project Key Features

- **NEORV32** CPU: 32-bit rv321 RISC-V-compliant base CPU (→ p.15); passes the official RISC-V-Compliance tests (→ p.17); optional RISC-V-compliant CPU extensions:
 - A extension for atomic memory operations
 - B extension for bit manipulation instructions
 - C extension for compressed instructions (16-bit)
 - E extensions for embedded CPU version (reduced register file size)
 - M extension for integer multiplication and division hardware
 - U extension for less-privileged user mode
 - Zicsr extension for control and status register access and exception/interrupt system
 - Zifencei extension for instruction stream synchronization
 - PMP extension for RISC-V-compliant physical memory protection extension
 - HPM extensions for hardware performance monitors
- ✓ Safe execution hardware (\rightarrow p. <u>46</u>)
- ✓ Official <u>RISC-V open-source architecture ID</u>

✓ Software framework

- GCC-based toolchain (→ p.93) prebuilt toolchains available; application compilation based on *GNU makefiles* (→ p.95)
- Bootloader supporting application upload via UART; programming/booting of/from external SPI flash
- Core libraries for high-level usage of the provided functions and peripherals
- Runtime environment and several example programs
- Doxygen-based documentation of the software framework (→ p.<u>113</u>); a deployed version is available at https://stnolting.github.io/neorv32/files.html
- FreeRTOS port + demos available (\rightarrow p.124)
- ✓ NEORV32 Processor: Highly-configurable full-scale microcontroller-like processor system / SoC (→ p.52) based on the NEORV32 CPU:
 - Serial interfaces (UART, TWI, SPI)
 - Timers and counters (WDT, MTIME)
 - Embedded memories / caches for data, instructions and bootloader
 - External memory interface (Wishbone or AXI4-Lite \rightarrow p. $\frac{70}{10}$),...
- ✓ Fully synchronous design, no latches, no gated clocks
- ✓ Completely described in behavioral, platform-independent VHDL
- ✓ Small hardware footprint and high operating frequency (\rightarrow p. 10)

1.2. Project Folder Structure

```
neorv32
                    Project home folder
 -.ci
                    Scripts for continuous integration
 -CHANGELOG. md
                    Project change log
 -docs
                    Project documentary: RISC-V specifications implemented within this
                    project, Wishbone bus specification, NEORV32 data sheet, doxygen
                    makefiles
                    Software documentary HTML files (generated by doxygen)
  -doxygen build
                    Images mainly for the GitHub front page + project logos
   -figures
 -riscv-compliance
                    Port files for the RISC-V compliance test framework; see section
                    2.1. RISC-V Compliance
 -rtl
                    Processor's VHDL source files
                    This folder contains all the rtl (VHDL) core files of the NEORV32 -
   -core
                    make sure to add ALL of them to your FPGA EDA project
                    Alternative top entities of the NEORV32 processor
   -top_templates
   -fpga_specific
                    This folder provides FPGA technology-specific optimized HW modules
                    The sim folder contains the default VHDL testbench and additional
 -sim
                    simulation files (see section 5.12. Simulating the Processor)
   −ghdl
                    Simulation scripts for GHDL
   -rtl_modules
                    Simulation(-only!)-optimized CPU/processor components
                    Pre-configured Xilinx ISIM wafeform
   -Vivado
                    The software folder contains the processor's core libraries,
  SW
                    makefiles, linker script, start-up code and example programs
   -boot loader
                    Source and compilation script of the NEORV32-internal bootloader
                    Linker script and startup code
   -common
   -example
                    Here you can find several example programs. Each project folder
                    includes the program's C sources and a makefile - add your own
                    projects to this folder
   -image_gen
                    Helper program to generate executables for the NEORV32
    ·lib
                    This folder contains the processor's core libraries
      -include
                    NEORV32 hardware driver library C source files and the according
                    header/include files
      source
```



There are further files and folders starting with a dot which – for example – contain data/configurations only relevant for git or for the continuous integration framework (.ci). These files and folders are not relevant for the actual checked-out NEORV32 project.

1.3. VHDL File Hierarchy

All necessary VHDL hardware description files are located in the project's rtl/core folder. The top entity of the entire processor including all the required configuration generics is neorv32_top.vhd.



All core VHDL files have to be assigned to a new design **library** named **neorv32**. Additional files, like alternative top entities, can be assigned to any library.

| neorv32_top.vhd | NEORV32 Processor top entity |
|-------------------------------|--|
| _neorv32_boot_rom.vhd | Bootloader ROM |
| _neorv32_bootloader_image.vhd | Boot ROM initialization image for the bootloader |
| —neorv32_busswitch.vhd | Processor bus switch for CPU buses (I&D) |
| neorv32_icache.vhd | Processor-internal instruction cache |
| -neorv32_cfu0.vhd | Custom functions unit 0 |
| -neorv32_cfu1.vhd | Custom functions unit 1 |
| -neorv32_cpu.vhd | NEORV32 CPU top entity |
| —neorv32_package.vhd | Processor/CPU main VHDL package file |
| —neorv32_cpu_alu.vhd | Arithmetic/logic unit |
| -neorv32_cpu_bus.vhd | Bus interface unit + physical memory protection |
| —neorv32_cpu_control.vhd | CPU control, exception/IRQ system and CSRs |
| neorv32_cpu_decompressor.vhd | Compressed instructions decoder |
| —neorv32_cpu_cp_bitmanip.vhd | Bit manipulation co-processor (B extension) |
| —neorv32_cpu_cp_muldiv.vhd | Multiplication/division co-processor (M extension) |
| _neorv32_cpu_regfile.vhd | Data register file |
| -neorv32_dmem.vhd | Processor-internal data memory |
| —neorv32_gpio.vhd | General purpose input/output port unit |
| -neorv32_imem.vhd | Processor-internal instruction memory |
| _neor32_application_image.vhd | IMEM application initialization image |
| —neorv32_mtime.vhd | Machine system timer |
| -neorv32_pwm.vhd | Pulse-width modulation controller |
| -neorv32_spi.vhd | Serial peripheral interface controller |
| neorv32_sysinfo.vhd | System configuration information memory |
| neorv32_trng.vhd | True random number generator |
| —neorv32_twi.vhd | Two wire serial interface controller |
| -neorv32_uart.vhd | Universal asynchronous receiver/transmitter |
| -neorv32_wdt.vhd | Watchdog timer |
| neorv32_wb_interface.vhd | External (Wishbone) bus interface |

1.4. FPGA Implementation Results

This chapter shows exemplary implementation results of the NEORV32 CPU and Processor. Please note, that the provided results are just a relative measure as logic functions of different modules might be merged between entity boundaries, so the actual utilization results might vary a bit.

1.4.1. CPU

Implementation results for an Intel Cyclone IV EP4CE22F17C6N FPGA using Intel Quartus Prime Lite 20.1 ("balanced implementation, Slow 1200mV 0C Model"). The default configuration of the CPU's generics is assumed (e.g. no physical memory protection, no hardware performance monitors). No constraints were used. The U and Zifencei extensions have a negligible impact on the hardware requirements. Setups with enabled "embedded CPU extension" E show the same LUT and FF utilization and identical f max. However, the size of the register file is cut in half.

Hardware Version: 1.5.0.3

Top entity: rtl/core/neorv32 cpu.vhd

| CPU | CPU Core Configuration Gener | ics | LEs | FFs | MEM bits | DSPs | | F _{max} |
|---|--|--|------|------|----------|------|-----|------------------|
| rv32i | CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U CPU_EXTENSION_RISCV_Zicsr CPU_EXTENSION_RISCV_Zifencei | = false = false = false = false = false = false = false = false | 1190 | 512 | 1024 | 0 | 120 | MHz |
| rv32i + u + Zicsr + Zifencei | CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U CPU_EXTENSION_RISCV_Zicsr CPU_EXTENSION_RISCV_Zifencei | = false = false = false = false = false = true = true = true | 1927 | 903 | 1024 | 0 | 123 | MHz |
| rv32im + u + Zicsr + Zifencei | CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U CPU_EXTENSION_RISCV_Zicsr CPU_EXTENSION_RISCV_Zifencei | = false = false = false = false = true = true = true = true | 2471 | 1148 | 1024 | 0 | 120 | MHz |
| rv32imc + u + Zicsr + Zifencei | CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U CPU_EXTENSION_RISCV_Zicsr CPU_EXTENSION_RISCV_Zifencei | = false = false = true = false = true = true = true = true = true | 2716 | 1165 | 1024 | 0 | 120 | MHz |
| rv32imac + u + Zicsr + Zifencei | CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U CPU_EXTENSION_RISCV_Zicsr CPU_EXTENSION_RISCV_Zifencei | = false = false = true = false = true = true = true = true | 2736 | 1168 | 1024 | 0 | 120 | MHz |

| CPU | CPU Core Configuration Generics | | LEs | FFs | MEM bits | DSPs | \mathbf{F}_{max} |
|--|---|--|------|------|----------|------|--------------------|
| rv32imacb + u + Zicsr + Zifencei | CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_E CPU_EXTENSION_RISCV_M CPU_EXTENSION_RISCV_U | = false = true = true = false = true = true = true = true = true | 3045 | 1260 | 1024 | 0 | 114 MHz |

Table 1: Hardware utilization for different CPU configurations

1.4.2. Processor Modules

Implementation results for an Intel Cyclone IV EP4CE22F17C6N FPGA using Intel Quartus Prime Lite 20.1 ("balanced implementation"). The timing information is derived from the Timing Analyzer / Slow 1200mV 0C Model. If not other specified, the default configuration of the CPU's generics is assumed. No constraints were used.

Hardware Version: 1.5.0.3

Top entity: rtl/core/neorv32_top.vhd

| Module | Description | LEs | FFs | MEM bits | DSPs |
|-----------|---|-----|-----|----------|------|
| Boot ROM | Bootloader ROM (4kB) | 3 | 1 | 32 768 | 0 |
| BUSSWITCH | Mux for CPU I & D interfaces | 65 | 8 | 0 | 0 |
| iCACHE | Instruction cache (4 blocks, 256 bytes per block) | 234 | 156 | 8192 | 0 |
| CFU0 | Custom functions unit 0 ² | _ | _ | _ | _ |
| CFU1 | Custom functions unit 1 | _ | _ | _ | _ |
| DMEM | Processor-internal data memory (8kB) | 6 | 2 | 65 536 | 0 |
| GPIO | General purpose input/output ports | 67 | 65 | 0 | 0 |
| IMEM | Processor-internal instruction memory (16kB) | 6 | 2 | 131 072 | 0 |
| MTIME | Machine system timer | 274 | 166 | 0 | 0 |
| PWM | Pulse_width modulation controller | 71 | 69 | 0 | 0 |
| SPI | Serial peripheral interface | 138 | 124 | 0 | 0 |
| SYSINFO | System configuration information memory | 10 | 10 | 0 | 0 |
| TRNG | True random number generator | 132 | 105 | 0 | 0 |
| TWI | Two-wire interface | 77 | 44 | 0 | 0 |
| UART | Universal asynchronous receiver/transmitter | 176 | 132 | 0 | 0 |
| WDT | Watchdog timer | 60 | 45 | 0 | 0 |
| WISHBONE | External memory interface | 129 | 104 | 0 | 0 |

Table 2: Hardware utilization by the processor modules

2 Hardware requirements for the CFUs depend on actual user-defined implementation.

1.4.3. Exemplary Processor Setups

The following table shows exemplary NEORV32 processor implementation results for different FPGA platforms. The processor setup uses **the default peripheral configuration** (like no CFUs, no caches and no TRNG), no external memory interface and only internal instruction and data memories. IMEM uses 16kB and DMEM uses 8kB memory space. The setup top entity connects most of the processor's top entity signals to FPGA pins – except for the Wishbone bus and the external interrupt signals. The "default" strategy of each toolchain is used.

Hardware Version: 1.4.9.0

CPU Configuration: rv32i(m)cu + Zicsr + Zifencei + (PMP)

| Vendor | FPGA | Board | Toolchain | CPU config | LUT / LE | FF / REG | DSP | Embedded memory | f [MHz] |
|---------|---|----------------------|-------------------------------|--|-------------|-------------|--------|--|------------|
| Intel | Cyclone IV EP4CE22F17 C6N | Terasic DE0- Nano | Quartus Prime Lite 20.1 | rv32imc + u + Zicsr + Zifencei + PMP | 3813 (17%) | 18904 (8%) | (%0) 0 | Memory bits: 231424 (38%) | 119 |
| Lattice | iCE40 UltraPlus iCE40UP5K- SG48I | Upduino v2.0 | Radiant 2.1 (Sinplify Pro) | rv32ic+ u+Zicsr + Zifencei | 4397 (83%) | 1679 (31%) | (%0) 0 | EBR: 12 (40%) SPRAM: 4 (100%) | 22.15* |
| Xilinx | Artix-7 XC7A35TIC SG324-1L | Arty A7-35T | Vivado 2019.2 | rv32imc+ u+Zicsr + Zifencei | 2465 (12%) | 1912 (5%) | (%0) 0 | BRAM: 8 (16%) | 100* |

Table 3: Hardware utilization for different FPGA platforms

Notes

- The Lattice iCE40 UltraPlus setup uses the FPGA's SPRAM memory primitives for the internal IMEM and DEMEM (each 64kb). The according FPGA-specific memory components for the IMEM and DMEM can be found in the rtl/fpga_specific folder.
- The clock frequencies marked with an asterisk (*) are constrained clocks. The remaining ones are "f_max" results from the place and route timing reports.
- The Upduino and the Arty board have on-board SPI flash memories for storing the FPGA configuration. These device can also be used by the default NEORV32 bootloader to store and automatically boot an application program after reset (both tested successfully).
- The setups with PMP implement 2 regions with a minimal granularity of 64kB.
- No HPM counters are used.
- **Regarding Lattice Radiant:** I have used Lattice Radiant 2.1.0.27.2 to generate the bitstream for the Lattice iCE40 UltraPlus FPGA. I highly encourage you to use *Sinplify Pro* as synthesis engine instead of the default LSE (Lattice Synthesis Engine). The LSE generates slightly faster results, but sometimes LSE results lead to strange behavior of the CPU (like trap codes that are *impossible*)...

1.5. CPU Performance

1.5.1. CoreMark Benchmark

Configuration

| Hardware: | 32kB IMEM, 16kB DMEM, no caches(!), 100MHz clock |
|-----------------|--|
| CoreMark: | 2000 iteration, MEM_METHOD is MEM_STACK |
| Compiler: | RISCV32-GCC 10.1.0 |
| Peripherals: | UART for printing the results |
| Compiler flags: | default, see makefile |

The performance of the NEORV32 was tested and evaluated using the <u>CoreMark CPU benchmark</u>. This benchmark focuses on testing the capabilities of the CPU core itself rather than the performance of the whole system. The according source code and the SW project can be found in the sw/example/coremark folder.

The resulting *CoreMark score* is defined as CoreMark iterations per second:

$$CoreMark Score = \frac{CoreMark iterations}{Time [s]}$$

The execution time is determined via the RISC-V-compliant [m]cycle[h] CSRs. The *relative CoreMark* score is defined as CoreMark score divided by the CPU's clock frequency [MHz]:

Relative CoreMark Score =
$$\frac{\text{CoreMark Score}}{\text{Clock frequency [MHz]}}$$

Results

|--|

| CPU (incl. Zicsr) | Executable Size | Optimization | CoreMark Score | CoreMarks/Mhz |
|--|------------------------|--------------|----------------|---------------|
| rv32i | 28 756 bytes | -03 | 36.36 | 0.3636 |
| rv32im | 27 516 bytes | -03 | 68.97 | 0.6897 |
| rv32imc | 22 008 bytes | -03 | 68.97 | 0.6897 |
| rv32imc + FAST_MUL_EN | 22 008 bytes | -03 | 86.96 | 0.8696 |
| rv32imc + FAST_MUL_EN + FAST_SHIFT_EN | 22 008 bytes | -03 | 90.91 | 0.9091 |

Table 4: NEORV32 CoreMark results



The FAST_MUL_EN configuration uses DSPs for the multiplier of the M extension (enabled via the FAST_MUL_EN generic). The FAST_SHIFT_EN configuration uses a barrel shifter for CPU shift operations (enabled via the FAST_SHIFT_EN generic).

1.5.2. Instruction Timing

The NEORV32 CPU is based on a multi-cycle architecture. Each instruction is executed in a sequence of several consecutive micro operations. Hence, each instruction requires several clock cycles to execute.

The average CPI (cycles per instruction) depends on the instruction mix of a specific applications and also on the available CPU extensions. The following table shows the performance results for successfully (!) running 2000 CoreMark iterations.

The average CPI is computed by dividing the total number of required clock cycles (only the timed core to avoid distortion due to IO wait cycles) by the number of executed instructions ([m]instret[h] CSRs). The executables were generated using optimization -03.

Hardware Version: 1.4.9.8

| CPU | Required Clock Cycles | Executed Instructions | Average CPI |
|--|-----------------------|------------------------------|-------------|
| rv32i | 5 595 750 503 | 1 466 028 607 | 3.82 |
| rv32im | 2 966 086 503 | 598 651 143 | 4.95 |
| rv32imc | 2 981 786 734 | 611 814 918 | 4.87 |
| rv32imc + FAST_MUL_EN | 2 399 234 734 | 611 814 918 | 3.92 |
| rv32imc + FAST_MUL_EN + FAST_SHIFT_EN | 2 265 135 174 | 611 814 948 | 3.70 |



The FAST_MUL_EN configuration uses DSPs for the multiplier of the M extension (enabled via the FAST_MUL_EN generic). The FAST_SHIFT_EN configuration uses a barrel shifter for CPU shift operations (enabled via the FAST_SHIFT_EN generic).



More information regarding the execution time of each implemented instruction can be found in chapter 2.5. Instruction Timing.

2. NEORV32 Central Processing Unit (CPU)



Key Features

- ✓ 32-bit pipelined/multi-cycle in-order RISC-V-compliant CPU
- ✓ Optional RISC-V extensions: rv32[i/e][m][a][c][b] + [u][Zicsr][Zifencei]
- ✓ Compliant to the RISC-V user specifications and a subset of the RISC-V privileged architecture specifications passes the official RISC-V Compliance Tests (v2+)
- ✓ Official <u>RISC-V open-source architecture ID</u>
- ✓ Safe execution hardware (see section 2.7. Execution Safety); among other things, the CPU supports *all* traps from the RISC-V specifications (including bus access exceptions) and traps on *all* unimplemented/illegal/malformed instructions
- ✓ Optional physical memory configuration (PMP), compliant to the RISC-V specifications
- ✓ Optional hardware performance monitors (HPM) for application benchmarking
- ✓ Separated interfaces for instruction fetch and data access (merged into single bus via a bus switch for the NEORV32 processor)
- ✓ BIG-endian byte order
- ✓ No hardware support of unaligned data/instruction accesses they will trigger an exception. When the C extension is enabled, instructions can also be 16-bit aligned and a misaligned instruction address exception is not possible anymore



See section 2.1. RISC-V Compliance for a list of all

- RISC-V compliance tests the CPU is passing
- main non-RISC-V-compliant issues
- NEORV32-specific custom extensions



It is recommended to use the **NEORV32 Processor** setup even if you only want to use the actual CPU. Simply disable all the processor-internal modules via the generics and you will get a "CPU wrapper" that provides a minimal CPU environment and an external bus interface (like AXI4). This setup also allows to further use the default bootloader and application makefiles. From this base you can start building your own SoC. Of course you can also use the CPU in true stand-alone mode.

Architecture

The NEORV32 CPU was designed from scratch based only on the official ISA and privileged architecture specifications. The following figure shows the simplified architecture of the CPU.

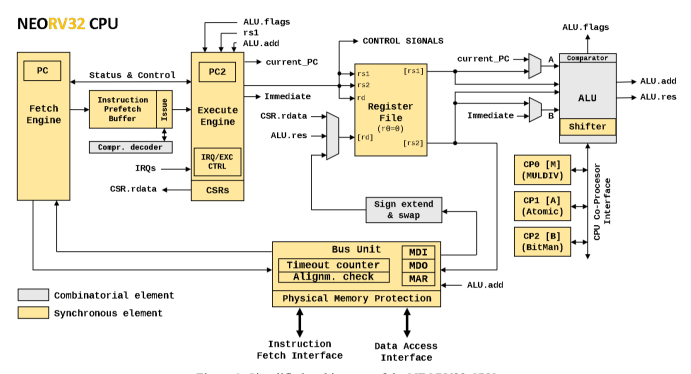


Figure 1: Simplified architecture of the NEORV32 CPU

The CPU uses a pipelined architecture with basically two main stages. The first stage (IF – instruction fetch) is responsible for fetching new instruction data from memory via the *fetch engine*. The instruction data is stored to a FIFO – the instruction *prefetch buffer*. The *issue engine* takes this data and assembles 32-bit instruction words for the next pipeline stage. Compressed instructions – if enabled – are also decompressed in this stage. The second stage (EX – execution) is responsible for actually executing the fetched instructions via the *execute engine*.

These two pipeline stages are based on a multi-cycle processing engine. So the processing of each stage for a certain operations can take several cycles. Since the IF and EX stages are decoupled via the instruction prefetch buffer, both stages can operate in parallel and with overlapping operations. Hence, the optimal CPI (cycles per instructions) is 2, but it can be significantly higher: For instance when executing loads/stores, multi-cycle operations like shifts and multiplications or when the instruction fetch engine has to reload the prefetch buffers due to a taken branch.

Basically, the NEORV32 CPU is somewhere between a classical pipelined architecture, where each stage requires exactly one processing cycle (if not stalled) and a classical multi-cycle architecture, which executes every single instruction in a series of consecutive micro-operations. The combination of these two classical design paradigms allows an increased instruction execution in contrast to a pure multi-cycle approach (due to the pipelined approach) at a reduced hardware footprint (due to the multi-cycle approach). This seems to be a quite good trade-off – at least for me.

The CPU provides independent interfaces for instruction fetch and data access. These two bus interfaces are merged into a single processor-internal bus via a bus switch. Hence, memory locations including peripheral devices are mapped to a single 32-bit address space making the architecture a modified Von-Neumann Architecture.

2.1. RISC-V Compliance

The NEORV32 CPU passes the rv32_m/I, rv32_m/M, rv32_m/C, rv32_m/privilege, and rv32_m/Zifencei tests of the official RISC-V Compliance Tests (GitHub). The port files for the NEORV32 processor are located in riscv-compliance folder. See section 5.14. RISC-V-Compliance Test Framework for more information.

RISC-V rv32 m/I Tests

```
Check
                               add-01 ... OK
Check
                             addi-01 ... OK
                              and-01 ... OK
Check
Check
                             andi-01 ... OK
                            auipc-01 ... OK
Check
Check
                               beq-01 ... OK
Check
                               bge-01 ... OK
                             bgeu-01 ... OK
blt-01 ... OK
Check
Check
                             bltu-01 ... OK
bne-01 ... OK
Check
Check
                            fence-01 ... OK
Check
                               jal-01 ... OK
Check
                              jalr-01 ... OK
Check
                       lb-align-01 ... OK
lbu-align-01 ... OK
Check
Check
                       lh-align-01 ... OK
lhu-align-01 ... OK
Check
Check
Check
                               lui-01 ... OK
                        lw-align-01 ... OK
or-01 ... OK
ori-01 ... OK
Check
Check
Check
                        sb-align-01 ... OK
sh-align-01 ... OK
Check
Check
                             sll-01 ... OK
slli-01 ... OK
slt-01 ... OK
Check
Check
Check
                            slti-01 ... OK
sltiu-01 ... OK
Check
Check
Check
                             sltu-01 ... OK
                              sra-01 ... OK
Check
Check
                             srai-01 ... OK
Check
                              srl-01 ... OK
                             srli-01 ... OK
Check
                              sub-01 ... OK
Check
                        sw-align-01 ... OK
Check
                             xor-01 ... OK
xori-01 ... OK
Check
Check
 OK: 38/38 RISCV_TARGET=neorv32 RISCV_DEVICE=I XLEN=32
```

RISC-V rv32_m/M Tests

```
Check
                        div-01 ... OK
Check
                       divu-01 ... OK
Check
                        mul-01 ... OK
Check
                       mulh-01 ... OK
Check
                     mulhsu-01 ... OK
                      mulhu-01 ... OK
Check
Check
                        rem-01 ... OK
                       remu-01 ... OK
Check
OK: 8/8 RISCV_TARGET=neorv32 RISCV_DEVICE=M XLEN=32
```

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RISC-V rv32 m/C Tests

```
cadd-01 ... OK
Check
                     caddi-01 ... OK
caddi16sp-01 ... OK
Check
Check
Check
                     caddi4spn-01 ... OK
Check
                           cand-01 ... 0K
                          candi-01 ... OK
Check
Check
                          cbeqz-01 ... OK
Check
                          cbnez-01 ... OK
                        cebreak-01 ... OK
cj-01 ... OK
Check
Check
                           cjal-01 ... OK
Check
                          cjalr-01 ... OK
Check
                            cjr-01 ... OK
Check
Check
                             cli-01 ... OK
                           clui-01 ... OK
clw-01 ... OK
Check
Check
                          clwsp-01 ... OK
cmv-01 ... OK
Check
Check
                          cnop-01 ... OK
cor-01 ... OK
cslli-01 ... OK
Check
Check
Check
Check
                          csrai-01 ... OK
Check
                          csrli-01 ... OK
Check
                           csub-01 ... OK
                            csw-01 ... OK
Check
Check
                          cswsp-01 ... OK
                           cxor-01 ... 0K
Check
OK: 27/27 RISCV_TARGET=neorv32 RISCV_DEVICE=C XLEN=32
```

RISC-V rv32_m/privilege Tests

```
Check
                            ebreak ... OK
Check
                             ecall ... OK
Check
                 misalign-beq-01 ... OK
Check
                 misalign-bge-01 ... OK
                misalign-bgeu-01 ... OK
misalign-blt-01 ... OK
Check
Check
Check
                misalign-bltu-01 ... OK
Check
                 misalign-bne-01 ... OK
Check
                 misalign-jal-01 ... OK
                 misalign-lh-01 ... OK
misalign-lhu-01 ... OK
Check
Check
                  misalign-lw-01 ... OK
misalign-sh-01 ... OK
Check
Check
                  misalign-sw-01 ... OK
Check
               misalign1-jalr-01 ... OK
Check
Check
               misalign2-jalr-01 ... OK
OK: 16/16 RISCV_TARGET=neorv32 RISCV_DEVICE=privilege XLEN=32
```

RISC-V rv32_m/Zifencei Tests

2.1.1 RISC-V Non-Compliance Issues and Limitations

This list shows the *currently known* issues regarding full RISC-V-compliance.



CPU and Processor are BIG-ENDIAN, but this should be no problem as the external memory bus interface provides big- and little-endian configurations. See section <u>3.4.5. Processor-External Memory Interface (WISHBONE) (AXI4-Lite)</u> for more information.



The misa CSR is read-only. It reflects the *synthesized* CPU extensions. Hence, all implemented CPU extensions are always active and cannot be enabled/disabled dynamically during runtime. Any write access to it (in machine mode) is ignored and will not cause any exception or side-effects.



The *Physical Memory Protection* (PMP, \rightarrow 2.4.10. Physical Memory Protection (PMP Extension)) only supports the modes OFF and NAPOT yet and a minimal granularity of 8 bytes per region.



The A CPU extension (atomic memory access) only implements the lr.w and sc.w instructions yet. However, these instructions are sufficient to emulate all further AMO operations.



The mcause trap code 0x80000000 (originally reserved in the RISC-V specs) is used to indicate a hardware reset (non-maskable reset).



The bit manipulation extension is not yet officially ratified, but is expected to stay unchanged. There is no software support in the upstream GCC RISC-V port yet. However, an **intrinsic library** is provided to utilize the provided bit manipulation extension from C-language code (see sw/example/bit_manipulation). Bit manipulation extension is compliant to spec. Version "0.94-draft".

2.1.2 NEORV32-Specific (Custom) Extensions

The NEORV32-specific extensions are always enabled and are indicated by the set X bit in the misa CSR.



The CPU provides four "fast interrupt" interrupts, which are controlled via custom bit in the mie and mip CSR. This extension is mapped to bits, that are available for custom use (according to the RISC-V specs). Also, custom trap codes for meause are provided.



A custom CSR (mzext) is available that can be used to check for implemented Z* CPU extensions (for example Zifencei). This CSR is mapped to the official "custom CSR address region".



All undefined/unimplemented/malformed/illegal instructions do raise an illegal instruction exception (to increase 2.7. Execution Safety).

2.2. CPU Top Entity - Signals

The following table shows all interface ports of the CPU top entity (rtl/core/neorv32_cpu.vhd). The type of all signals is std_ulogic or std_ulogic_vector, respectively.

| Signal Name | Width | Direction | Function | HW Module |
|----------------|-------|-----------|--|-----------|
| | | | Global Control | |
| clk_i | 1 | Input | Global clock line, all registers triggering on rising edge | global |
| rstn_i | 1 | Input | Global reset, low-active | g toba t |
| | | In | struction Bus Interface | |
| i_bus_addr_o | 32 | Output | Destination address | |
| i_bus_rdata_i | 32 | Input | Write data | |
| i_bus_wdata_o | 32 | Output | Read data | |
| i_bus_ben_o | 4 | Output | Byte enable | |
| i_bus_we_o | 1 | Output | Write transaction | |
| i_bus_re_o | 1 | Output | Read transaction | BUS UNIT |
| i_bus_cancel_o | 1 | Output | Cancel current transfer | B03_0N11 |
| i_bus_ack_i | 1 | Input | Bus transfer acknowledge from accessed peripheral | |
| i_bus_err_i | 1 | Input | Bus transfer terminate from accessed peripheral | |
| i_bus_fence_o | 1 | Output | Indicates an executed FENCE.I instruction | |
| i_bus_lock_o | 1 | Output | Locked/exclusive bus access (always zero) | |
| i_bus_priv_o | 2 | Output | Current CPU privilege level | |
| | | | Data Bus Interface | |
| d_bus_addr_o | 32 | Output | Destination address | |
| d_bus_rdata_i | 32 | Input | Write data | |
| d_bus_wdata_o | 32 | Output | Read data | |
| d_bus_ben_o | 4 | Output | Byte enable | |
| d_bus_we_o | 1 | Output | Write transaction | |
| d_bus_re_o | 1 | Output | Read transaction | DUC UNIT |
| d_bus_cancel_o | 1 | Output | Cancel current transfer | BUS_UNIT |
| d_bus_ack_i | 1 | Input | Bus transfer acknowledge from accessed peripheral | |
| d_bus_err_i | 1 | Input | Bus transfer terminate from accessed peripheral | |
| d_bus_fence_o | 1 | Output | Indicates an executed FENCE instruction | |
| d_bus_lock_o | 1 | Output | Locked/exclusive bus access | |
| d_bus_priv_o | 2 | Output | Current CPU privilege level | |
| | | | System Time | |
| time_i | 64 | Input | System time input (from MTIME) | CONTROL |
| | | Inte | rrupts (RISC-V-compliant) | |
| msw_irq_i | 1 | Input | RISC-V machine software interrupt | |
| mext_irq_i | 1 | Input | RISC-V machine external interrupt | CONTROL |
| mtime_irq_i | 1 | Input | RISC-V machine timer interrupt | |
| | | Fast In | terrupts (custom extension) | |
| firq_i | 4 | Input | Fast interrupt request signals | CONTROL |
| | | | | |

Table 5: neorv32_cpu.vhd – CPU top entity interface ports

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2.3. CPU Top Entity – Configuration Generics

The *CPU top module* (rtl/neorv32_cpu.vhd) provides a <u>subset</u> of the configuration generics that are provided by the *Processor top module* (rtl/neorv32_top.vhd). See section <u>3.2. Processor Top Entity</u> — <u>Configuration Generics</u> for a complete list of all configuration generics.

2.4. Instruction Sets and CPU Extensions

The NEORV32 is an RISC-V rv321 architecture that provides several optional RISC-V CPU and ISA (instruction set architecture) extensions. For more information regarding the RISC-V ISA extensions please see the *The RISC-V Instruction Set Manual – Volume I: Unprivileged ISA*, which is available in the docs/folder.

2.4.1. Atomic Memory Access Instructions (A Extension)

Atomic memory access instructions (for implementing semaphores and mutexes) are available when the CPU_EXTENSION_RISCV_A configuration generic is true. In this case the following additional instructions are available:

- LR.W SC.W
- Even though only LR.W and SC.W instructions are implemented yet, all further atomic operations (load-modify-write instruction) can be emulated using these two instruction. Furthermore, the instruction's ordering flags (aq and lr) are ignored by the CPU hardware. Using any other (not yet implemented) AMO (atomic memory operation) will trigger an illegal instruction exception.
- The atomic instructions have special requirements for the bus interface or the bus interconnect, respectively. See chapter 3.4.5. Processor-External Memory Interface (WISHBONE) (AXI4-Lite) for more information.

2.4.2. Bit Manipulation Instructions (B Extension) – Base Subset (Zbb Extension)

Bit manipulation instructions ("base" subset **Zbb** only) are available when the CPU_EXTENSION_RISCV_B configuration generic is true. In this case the following instructions are available:

 Base subset Zbb: CLZ CTZ CPOP SEXT.B SEXT.H MIN[U] MAX[U] ANDN ORN XNOR ROL ROR RORI C.XOR zext(pseudo instruction for PACK rd, rs, zero) rev8(pseudo instruction for GREVI rd, rs, -8) orc.b(pseudo instruction for GORCI rd, rs, 7)



The bit manipulation extension is not yet officially ratified, but is expected to stay unchanged. There is no software support in the upstream GCC RISC-V port yet. However, an **intrinsic library** is provided to utilize the provided bit manipulation extension from C-language code (see sw/example/bit_manipulation).



The current version of the bit manipulation specs that are supported by the NEORV32 can be found in docs/bitmanip-draft.pdf.

2.4.3. Compressed Instructions (C Extension)

Compressed 16-bit instructions are available when the CPU_EXTENSION_RISCV_C configuration generic is true. In this case the following instructions are available:

• C.ADDI4SPN C.LW C.SW C.NOP C.ADDI C.JAL C.LI C.ADDI16SP C.LUI C.SRLI C.SRAI C.ANDI C.SUB C.XOR C.OR C.AND C.J C.BEQZ C.BNEZ C.SLLI C.LWSP C.JR C.MV C.EBREAK C.JALR C.ADD C.SWSP



When the compressed instructions extension is enabled branches to an unaligned uncompressed (i.e. 32-bit) require an additional instruction fetch to load the required second half-word of that instruction. The performance can be increased by forcing a 32-bit alignment of branch target addresses. By default, this is enforced via the GCC -falign-functions=4 -falign-labels=4 -falign-jumps=4 flags (via the makefile).

2.4.4. Embedded CPU Architecture (E Extension)

This extensions does not feature additional instructions or functions. However, the embedded CPU version reduces the general purpose register file from 32 entries to 16 entries to reduce hardware requirements. This extensions is enabled when the CPU_EXTENSION_RISCV_E configuration generic is true.

Due to the reduced register file an alternate ABI (ilp32e) is required for the toolchain.

2.4.5. 32-bit Base ISA (I Extension)

The CPU supports the complete RV32I base integer instruction set. This "extensions" is always enabled regardless of the setting of the remaining exceptions. The base instruction set includes the following instructions:

- Immediates: LUI AUIPC
- Jumps: JAL JALR
- Branches: BEQ BNE BLT BGE BLTU BGEU
- Memory: LB LH LW LBU LHU SB SH SW
- ALU: ADDI SLTI SLTIU XORI ORI ANDI SLLI SRLI SRAI ADD SUB SLL SLT SLTU XOR SRL SRA OR AND
- Environment: ECALL EBREAK FENCE



In order to keep the hardware footprint low, the CPU's shift unit uses a bit-serial approach. Shift operations are split in coarse shifts (multiples of 4) and a final fine shift (0 to 3). The total execution time depends on the shift amount. Alternatively, the shift operations can be processed using a fast (but large) barrel shifter when the FAST_SHIFT_EN generic is true. In that case, shift operations complete within 2 cycles regardless of the shift amount.



Internally, the FENCE instruction does not perform any operation inside the CPU. It only sets the top's fence_o signal is high for one cycle to inform the memory system when a FENCE instruction is executed. Any additional flags within the FENCE instruction word are ignore by the hardware.

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2.4.6. Integer Multiplication and Division (M Extension)

Hardware-accelerated integer multiplication and division instructions are available when the CPU_EXTENSION_RISCV_M configuration generic is true. In this case the following instructions are available:

Multiplication: MUL MULH MULHSU MULHU
 Division: DIV DIVU REM REMU



By default, multiplication and division operations are executed in a bit-serial approach. Alternatively, the multiplier core can be implemented using DSP blocks when the FAST_MUL_EN generic is true. In that case, multiplications complete within 6 cycles.

2.4.7. User Privilege Level (U Extension)

Adds the less-privileged *user mode* when the CPU_EXTENSION_RISCV_U configuration generic is true. For instance, use-level code cannot access machine-mode CSRs. Furthermore, access to the address space (like peripheral/IO devices) can be limited via the physical memory protection unit for code running in user mode.

2.4.8. Control and Status Register Access (Zicsr Extension)

The CSR access instructions as well as the exception and interrupt system are implemented when the CPU_EXTENSION_RISCV_Zicsr configuration generic is true. In this case the following instructions are available:

CSR access: CSRRW CSRRS CSRRC CSRRWI CSRRSI CSRRCI

• Environment: MRET WFI



If the Zicsr extension is disabled the CPU does **not** provide any kind of interrupt or exception support at all. In order to provide the full spectrum of functions and to allow a secure executions environment, the e Zicsr extension should always be enabled.



The "wait for interrupt instruction" WFI works like a *sleep* command. When executed, the CPU is halted until a valid interrupt request occurs (fast interrupt or machine software/external/timer interrupt). To wake up again, the according interrupt source has to be enabled via the mie CSR and the global interrupt enable flag in mstatus has to be set.

2.4.9. Instruction Coherency Operation (Zifencei Extension)

The Zifencei CPU extension is implemented if the CPU_EXTENSION_RISCV_Zifencei configuration generic is true. It allows manual synchronization of the instruction stream.

• FENCE.I



The FENCE.I instruction resets the CPU's instruction fetch engine and flushes the prefetch buffer. This allows a clean re-fetch of modified data from memory. The top's fencei_o signal is set high for one cycle to inform the memory system when a FENCE.I instruction is executed. Any additional flags within the FENCE.I instruction word are ignore by the hardware.

2.4.10. Physical Memory Protection (PMP Extension)

The NEORV32 physical memory protection (PMP) is compliant to the PMP specified by the RISC-V specs. The CPU PMP only supports NAPOT mode yet and a minimal region size (granularity) of 8 bytes (configured via the PMP_MIN_GRANULARITY generic). The physical memory protection system is implemented when the PMP_NUM_REGIONS configuration generic is >0. In this case the following additional CSRs are available:

• CSRs: pmpcfg* (0..15, depending on configuration) pmpaddr* (0..63, depending on configuration)

See section 2.6.3. Machine Physical Memory Protection for more information regarding the PMP CSRs.

Configuration

The actual number of regions and the minimal region granularity are defined via the top entity generics PMP_MIN_GRANULARITY and PMP_NUM_REGIONS. PMP_MIN_GRANULARITY defines the minimal available granularity of each region in bytes. PMP_NUM_REGIONS defines the implemented regions and thus, the available pmpcfg* and pmpaddr* CSRs.

Operation

Any memory access address (from the CPU's instruction fetch or data access interface) is tested for accessing any of the specified (configured via pmpaddr* and enabled via pmpcfg*) PMP regions. If an address accesses one of these regions, the configures access rights (attributes via pmpcfg*) are checked:

- A write access (store) will fail if no write-attribute is set
- A read access (load) will fail if no read-attribute is set
- An instruction fetch access will fail if no execute-attribute is set

An illegal access to a protected region will trigger the according instruction/load/store access fault exception.

By default, all PMP checks are enforced for user-level programs only. If you wish to enforce the physical memory protection also for machine-level programs you need to active the **locked bit** in the according pmpcfg configuration.



After updating the address configuration registers pmpaddr* the system requires up to 33 cycles for internal (iterative) computations before the configuration becomes valid.



For more information regarding RISC-V physical memory protection see the official *The RISC-V Instruction Set Manual – Volume II: Privileged Architecture*.

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2.4.11. Hardware Performance Monitors (HPM Extension)

The CPU provides up to 29 hardware performance monitors (HPM 3..31), which can be used to benchmark applications. Each HPM consists of a 64-bit counter (split in two CSRs) and a corresponding event configuration CSR. The event configuration CSR defines the architectural events that lead to an increment of the associated HPM counter.

The cycle, time and instructions-retired counters ([m]cycyle[h], time[h], [m]instret[h]) are mandatory performance monitors on every RISC-V platform and have fixed increment event. For example, the instructions-retired counter increments with each executed instructions. The actual hardware performance monitors are optional and can be configured to increment on arbitrary hardware events. The number of available HPM is configured via the HPM_NUM_CNTS generic at synthesis time. Assigning a zero will exclude all HPM logic from the design.

Depending on the configuration, the following additional CSR are available:

- Counters: [m]hpmcounter*[h] (3..31, depending on configuration)
- Event configuration: mhpmevent* (3..31, depending on configuration)

User-level access to the counter registers (hpmcounter*[h]) can be restricted via the mcounteren CSR. Auto-increment of the HPMs can be deactivated via the mcountinhibit CSR.

If HPM_NUM_CNTS is lower than the maximumg value (=29) the remaining HPMs are not implemented. However, accessing their associated CSRs will not trigger an illegal instructions exception. These CSR are read-only and will always return 0.



For a list of all allocated HPM-related CSRs and all provided event configurations see section <u>2.6.5.</u> <u>Hardware Performance Monitors (HPM)</u>.

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2.5. Instruction Timing

The following table shows the required clock cycles for executing a certain instruction. The execution cycles assume a bus access without additional wait states and a filled pipelined.

| Class | ISA / Extension | Instruction(s) | Execution Cycles | |
|--|--------------------|--|---|--|
| | I/E | ADDI SLTI SLTIU XORI ORI ANDI ADD SUB SLT SLTU XOR OR AND LUI AUIPC | | |
| ALU | С | C.ADDI4SPN C.NOP C.ADDI C.LI C.ADDI16SP C.LUI C.ANDI C.SUB C.XOR C.OR C.AND C.ADD C.MV | 2 | |
| | I/E | SLLI SRLI SRAI SLL SRL SRA | $3 + SA^3/4 + SA\%4$ | |
| | С | C.SRLI C.SRAI C.SLLI | FAST_SHIFT ⁴: 3 | |
| ъ. | I/E | BEQ BNE BLT BGE BLTU BGEU | Taken: 6 + ML⁵ | |
| Branches | С | C.BEQZ C.BNEZ | Not taken: 3 | |
| | I/E | JAL JALR | C M | |
| Jumps / Calls | С | C.JAL C.J C.JR C.JALR | 6 + <i>ML</i> | |
| | I/E | LB LH LW LBU LHU SB SH SW | | |
| Memory access | С | C.LW C.SW C.LWSP C.SWSP | 4 + ML | |
| | Α | LR.W SC.W | | |
| Multiplication | М | MUL MULH MULHSU MULHU | 2 + 32 + 4 FAST_MUL ⁶ : 5 | |
| Division | | DIV DIVU REM REMU | 2 + 32 + 6 | |
| Bit manipulation – arithmetic/logic | . В | SEXT.B SEXT.H MIN MINU MAX MAXU ANDN ORN XNOR zext(PACK) rev8(GREVI) orc.b(GORCI) | 3 | |
| | (Zbb) | CLZ CTZ | 3 + <i>BP</i> ⁷ | |
| Bit manipulation – | | СРОР | 3 + 32 | |
| shifts | | ROL ROR RORI | 3 + <i>SA</i> | |
| CSR Access | Zicsr | CSRRW CSRRS CSRRC CSRRWI CSRRSI CSRRCI | 4 | |
| | I/E+Zicsr | ECALL EBREAK | 4 | |
| Crysts | I/E | FENCE | 3 | |
| System | C+Zicsr | C.EBREAK | 4 | |
| | Zicsr | MRET WFI | 4 | |

³ SA = Shift amount, 0..31(immediate or register value)

⁴ Using a fast (but huge) barrel shifter for the CPU's shift operations; enabled via top's FAST_SHIFT_EN generic

⁵ *ML* = memory latency; all processor-internal memories and IO devices have 1 cycle access latency (ML = 1); branches / jumps /calls to 32-bit instructions placed on unaligned addresses (= not 32-bit aligned) require an extra instruction fetch (= plus 1+ML cycles)

⁶ Using DSPs for multiplication; enabled via top's FAST_MUL_EN generic

⁷ BP = Position (0..32 (!)) of first set bit starting from the LSB (for CTZ) / MSB (for CLZ)

| Class | ISA / Extension | Instruction(s) | Execution Cycles |
|-------|--------------------|----------------|-------------------------|
| | Zifencei | FENCE.I | 3 |

Table 6: Clock cycles per instruction (optimal)



Average CPI for "Real" Applications

The average CPI (cycles per instructions) for executing the CoreMark benchmark for different CPU configurations is presented in chapter 1.5.2. Instruction Timing.

2.6. Control and Status Registers (CSRs)



The CSRs, the CSR-related instructions as well as the complete exception/interrupt processing system are only available when the CPU_EXTENSION_RISCV_Zicsr generic is true.

The following table shows a summary of all available CSRs. The address field defines the CSR address for the CSR access instructions. The [ASM] name can be used for (inline) assembly code and is directly understood by the assembler/compiler. The [C] names are defined by the NEORV32 core library and can be used as immediates in plain C code. The "R/W" column shows whether the CSR can be read and/or written.

The NEORV32-specific CSRs are mapped to the official "custom CSRs" CSR address space.



When trying to write to a read-only CSR (like the time CSR), when trying to access a non-existent CSR or when trying to access a "machine" CSR from user-mode an illegal instruction exception is triggered.

CSR Listing

- *Notes for the following listing:
- C CSRs with this note have or are a custom CPU extension (that is allowed by the RISC-V specs)
- **R** This note indicates that a CSR is read-only (in contrast to the originally specified r/w capability)
- S CSRs with this node have a constrained compatibility; for example not all specified bits are available

| Address | Name [ASM] | Name [C] | R/W | Function | * | | | | |
|--------------------|---------------|-------------------|---------|--|---------|--|--|--|--|
| Machine Trap Setup | | | | | | | | | |
| 0x300 | mstatus | CSR_MSTATUS | r/w | Machine status register | S | | | | |
| 0x301 | misa | CSR_MISA | r/- | Machine CPU ISA and extensions | R | | | | |
| 0x304 | mie | CSR_MIE | r/w | Machine interrupt enable register | C | | | | |
| 0x305 | mtvec | CSR_MTVEC | r/w | Machine trap-handler base address (for ALL traps) | | | | | |
| 0x306 | mcounteren | CSR_MCOUNTEREN | r/w | Machine counter-enable register | S | | | | |
| 0x310 | mstatush | CSR_MSTATUSH | r/- | Machine status register – high word | S, R | | | | |
| | | Machine | Trap I | landling | | | | | |
| 0x340 | mscratch | SCR_MSCRATCH | r/w | Machine scratch register | | | | | |
| 0x341 | mepc | CSR_MEPC | r/w | Machine exception program counter | | | | | |
| 0x342 | mcause | CSR_MCAUSE | r/w | Machine trap cause | C | | | | |
| 0x343 | mtval | CSR_MTVAL | r/w | Machine bad address or instruction | | | | | |
| 0x344 | mip | CSR_MIP | r/w | Machine interrupt pending register | C | | | | |
| | | Machine Physic | al Men | nory Protection | | | | | |
| 0x3a0 | pmpcfg0 | CSR_PMPCFG0 | r/w | Physical memory protection config. for region 03 | S | | | | |
| 0x3a1 | pmpcfg1 | CSR_PMPCFG1 | r/w | Physical memory protection config. for region 47 | S | | | | |
| 0x3b0 | pmpaddr0 | CSR_PMPADDR0 | r/w | Physical memory protection address register region 0 | | | | | |
| 0x3b1 | pmpaddr1 | CSR_PMPADDR1 | r/w | Physical memory protection address register region 1 | | | | | |
| 0x3b2 | pmpaddr2 | CSR_PMPADDR2 | r/w | Physical memory protection address register region 2 | | | | | |
| 0x3b3 | pmpaddr3 | CSR_PMPADDR3 | r/w | Physical memory protection address register region 3 | | | | | |
| 0x3b4 | pmpaddr4 | CSR_PMPADDR4 | r/w | Physical memory protection address register region 4 | | | | | |
| 0x3b5 | pmpaddr5 | CSR_PMPADDR5 | r/w | Physical memory protection address register region 5 | | | | | |
| 0x3b6 | pmpaddr6 | CSR_PMPADDR6 | r/w | Physical memory protection address register region 6 | | | | | |
| 0x3b7 | pmpaddr7 | CSR_PMPADDR7 | r/w | Physical memory protection address register region 7 | | | | | |
| | | [Machine] Co | ounters | and Timers | | | | | |
| 0xb00 | mcycle | CSR_MCYCLE | r/w | Machine cycle counter low word | | | | | |
| 0xb02 | minstret | CSR_MINSTRET | r/w | Machine instructions-retired counter low word | | | | | |
| 0xb03 | mhpmcounter3 | CSR_MHPMCOUNTER3 | r/- | Machine performance-monitoring counter 3 low word | | | | | |
| | | | | ••• | | | | | |
| 0xb1f | mhpmcounter31 | CSR_MHPMCOUNTER31 | r/- | Machine performance-monitoring counter 31 low word | | | | | |

| Address | Name [ASM] | Name [C] | R/W | Function | * |
|---------|----------------|--------------------|-------|---|---|
| 0xb80 | mcycleh | CSR_MCYCLEH | r/w | Machine cycle counter low word | |
| 0xb82 | minstreth | CSR_MINSTRETH | r/w | Machine instructions-retired counter high word | |
| 0xb83 | mhpmcounter3h | CSR_MHPMCOUNTER3H | r/- | Machine performance-monitoring counter 3 high word | |
| | | | | ••• | |
| 0xb9f | mhpmcounter31h | CSR_MHPMCOUNTER31H | r/- | Machine performance-monitoring counter 31 high word | |
| 0xc00 | cycle | CSR_CYCLE | r/- | Cycle counter low word | |
| 0xc01 | time | CSR_TIME | r/- | System time (from MTIME) low word | |
| 0xc02 | instret | CSR_INSTRET | r/- | Instructions-retired counter low word | |
| 0xc03 | hpmcounter3 | CSR_HPMCOUNTER3 | r/- | Performance-monitoring counter 3 low word | |
| | | | | ••• | |
| 0xc1f | hpmcounter31 | CSR_HPMCOUNTER31 | r/- | Performance-monitoring counter 31 low word | |
| 0xc80 | cycleh | CSR_CYCLEH | r/- | Cycle counter high word | |
| 0xc81 | timeh | CSR_TIMEH | r/- | System time (from MTIME) high word | |
| 0xc82 | instreth | CSR_INSTRETH | r/- | Instructions-retired counter high word | |
| 0xc83 | hpmcounter3h | CSR_HPMCOUNTER3H | r/- | Performance-monitoring counter 3 high word | |
| | | | | • • • | |
| 0xc9f | hpmcounter31h | CSR_HPMCOUNTER31H | r/- | Performance-monitoring counter 31 high word | |
| | | Machine (| Count | er Setup | |
| 0x320 | mcountinhibit | CSR_MCOUNTINHIBIT | r/w | Machine counter-enable register | S |
| 0x323 | mhpmevent3 | CSR_MHPMEVENT3 | r/w | Machine performance-monitoring event selector 3 | C |
| | | | | ••• | C |
| 0x33f | mhpmevent3 | CSR_MHPMEVENT31 | r/W | Machine performance-monitoring event selector 31 | C |
| | | Machine Informati | on Re | gisters, read-only | |
| 0xf11 | mvendorid | CSR_MVENDORID | r/- | Vendor ID | |
| 0xf12 | marchid | CSR_MARCHID | r/- | Architecture ID | |
| 0xf13 | mimpid | CSR_MIMPID | r/- | Machine implementation ID / version | |
| 0xf14 | mhartid | CSR_MHARTID | r/- | Machine thread ID | |
| | | NEORV32-Specific | Custo | om Machine CSRs | |
| 0xfc0 | - | CSR_MZEXT | r/- | Available Z* CPU extensions | С |

Table 7: NEORV32 Control and Status Registers (CSRs)

2.6.1. Machine Trap Setup

Machine Status Register - Low Word

mhpmcounter31h

CSR address: 0x300

Reset value: 0x00018000

The mstatus CSR is compliant to the RISC-V specifications. It shows the CPU's current execution state. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | R/W | Function |
|-------|--|-----|---|
| 12:11 | CSR_MSTATUS_MPP_H CSR_MSTATUS_MPP_L | r/w | Previous machine privilege level, 11= machine (M) mode, 00= user (U) level |
| 7 | CSR_MSTATUS_MPIE | r/w | Previous machine global interrupt enable flag state |
| 6 | CSR_MSTATUS_UBE | r/- | User-mode byte-order (Endianness) for load/Store operations, always set indicating BIG-endian byte-order (copy of CSR_MSTATUSH_MBE); bit is always zero if user-mode is not implemented |
| 3 | CSR_MSTATUS_MIE | r/w | Machine global interrupt enable flag |

When entering an exception/interrupt, the MIE flag is copied to MPIE and cleared afterwards. When leaving the exception/interrupt (via the MRET instruction), MPIE is copied back to MIE.

ISA and Extensions misa

CSR address: 0x301

Reset value: -



The misa CSR is not fully RISC-V-compliant as it is read-only. Hence, implemented CPU extensions cannot be switch on/off during runtime. For compatibility reasons any write access to this CSR is simply ignored and will **NOT** cause an illegal instruction exception.

The misa CSR gives information about the actual CPU features. The lowest 26 bits show the implemented CPU extensions. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | R/W | Function |
|-------|--|-----|--|
| 31:30 | CSR_MISA_MXL_HI_EXT CSR_MISA_MXL_LO_EXT | r/- | 32-bit architecture indicator (always "01") |
| 23 | CSR_MISA_X_EXT | r/- | The X extension bit is always set to indicate custom non-standard extensions |
| 20 | CSR_MISA_U_EXT | r/- | U CPU extension (user mode) available, set when CPU_EXTENSION_RISCV_U enabled |
| 12 | CSR_MISA_M_EXT | r/- | M CPU extension (muld/div HW) available, set when CPU_EXTENSION_RISCV_M enabled |
| 8 | CSR_MISA_I_EXT | r/- | I CPU extension, always set, cleared when CPU_EXTENSION_RISCV_E enabled |
| 4 | CSR_MISA_E_EXT | r/- | E CPU extension (embedded) available, set when CPU_EXTENSION_RISCV_E enabled |
| 2 | CSR_MISA_C_EXT | r/- | C CPU extension (compressed instructions) available, set when CPU_EXTENSION_RISCV_C enabled |
| 1 | CSR_MISA_B_EXT | r/- | B CPU extension (bit manipulation instructions, Zbb subset only) available, set when CPU_EXTENSION_RISCV_B enabled |
| 0 | CSR_MISA_A_EXT | r/- | A CPU extension (atomic memory access instructions) available, set when CPU_EXTENSION_RISCV_A enabled |

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Machine Interrupt-Enable Register

mie

CSR address: 0x304

Reset value: 0x00000000

The mie CSR is compliant to the RISC-V specifications. It is used to enabled specific interrupts sources. Please note that interrupts also have to be globally enabled via the CSR_MSTATUS_MIE flag of the mstatus CSR. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | R/W Function | | |
|------|----------------|--------------|---|--|
| 19 | CSR_MIE_FIRQ3E | r/w | Fast interrupt channel 3 enable | |
| 18 | CSR_MIE_FIRQ2E | r/w | Fast interrupt channel 2 enable | |
| 17 | CSR_MIE_FIRQ1E | r/w | Fast interrupt channel 1 enable | |
| 16 | CSR_MIE_FIRQ0E | r/w | Fast interrupt channel 0 enable | |
| 11 | CSR_MIE_MEIE | r/w | Machine external interrupt enable | |
| 7 | CSR_MIE_MTIE | r/w | Machine timer interrupt enable (from MTIME) | |
| 3 | CSR_MIE_MSIE | r/w | Machine software interrupt enable | |

Machine Trap-Handler Base Address

mtvec

CSR address: 0x305

Reset value: 0x00000000

The mtvec CSR is compliant to the RISC-V specifications. It stores the base address for ALL machine trap handlers. Thus, it defines the main entry point for exception/interrupt handling regardless of the actual trap source. The lowest two bits of this register are always zero and cannot be altered.

| Bit# | R/W | Function | | | | |
|------|-----|--|--|--|--|--|
| 31:2 | r/w | 4-byte aligned base address of trap base handler | | | | |
| 1:0 | r/- | Always zero | | | | |

Machine Counter Enable

mcounteren

CSR address: 0x306

Reset value: 0x00000000

The mcounteren CSR is compliant to the RISC-V specifications. The bits of this CSR define which counter/timer CSR can be accessed (read) from code running in a less-privileged environment. For example, if user-level code tries to read from a counter/timer CSR without having access, the illegal instruction exception is raised. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | R/W | Function |
|------|-------------------|-----|---|
| 2 | CSR_MCOUNTEREN_IR | r/w | User-level code is allowed to read cycle[h] CSRs when set |
| 1 | CSR_MCOUNTEREN_TM | r/w | User-level code is allowed to read time[h] CSRs when set |
| 0 | CSR_MCOUNTEREN_CY | r/w | User-level code is allowed to read instret[h] CSRs when set |

Machine Status Register - High Word

mstatush

CSR address: 0x310 Reset value: 0x00000020

The mstatus CSR is compliant to the RISC-V specifications. It provides additional CPU status information. The following bits are implemented (all remaining bits are always zero and are read-only):

| В | Bit# | Name [C] | R/W | Function |
|---|------|------------------|-----|---|
| | 5 | CSR_MSTATUSH_MBE | | Machine-mode byte-order (Endianness) for load/Store operations, always set indicating BIG-endian byte-order |

2.6.2. Machine Trap Handling

Scratch Register for Machine Trap Handlers

mscratch

CSR address: 0x340 Reset value: undefined

The mscratch CSR is compliant to the RISC-V specifications. It is a general purpose scratch register that can be used by the exception/interrupt handler. The content pf this register after reset is undefined.

Machine Exception Program Counter

mepc

CSR address: 0x341

Reset value: 0x00000000

The mepc CSR is compliant to the RISC-V specifications. For exceptions (like an illegal instruction) this register provides the address of the exception-causing instruction. For Interrupt (like a machine timer interrupt) this register provides the address of the next not-yet-executed instruction.

Machine Trap Cause

mcause

CSR address: 0x342 Reset value: 0x80000000

The mcause CSR is compliant to the RISC-V specifications. It shows the cause of the current exception / interrupt (see chapter 2.8. Traps, Exceptions and Interrupts). The following bits are implemented:

| Bit# | R/W | Function | | | | | |
|------|-----|--|--|--|--|--|--|
| 31 | r/w | 1: Indicates an interrupt; 0: Indicates an exception | | | | | |
| 30:5 | r/- | Always zero | | | | | |
| 4:0 | r/w | Exception ID code | | | | | |

After reset mcause is set to TRAP_CODE_RESET (= 0x80000000) to indicate a hardware reset.

Machine Bad Address or Instruction

mtval

CSR address: 0x343

Reset value: 0x00000000

The mtval CSR is compliant to the RISC-V specifications. When a trap is triggered, the CSR shows either the faulting address (for misaligned/faulting load/stores/fetch) or the faulting instruction itself (for illegal instructions). For interrupts the CSR is set to zero. The mtval CSR content provides the following information after entering a trap:

| Trap cause | mcause CSR | mtval CSR content |
|--|--|--|
| Misaligned instruction fetch address Instruction fetch access fault | 0x00000000 0x00000001 | Address of faulting instruction fetch |
| Breakpoint | 0×00000003 | Program counter (= address) of faulting instruction itself |
| Misaligned load address Load access fault Misaligned store address Store access fault | 0x00000006 0x00000005 0x00000006 0x00000007 | Access address of faulting load/store operation |
| Illegal instruction | 0×00000002 | Instruction word of faulting instruction |
| Anything else (including interrupts) | | 0x00000000 (always zero) |

Machine Interrupt Pending

mip

CSR address: 0x344

Reset value: 0x00000000

The mip CSR is compliant to the RISC-V specifications and provides custom extensions. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | Note | R/W | Function |
|------|----------------|--------|-----|--|
| 19 | CSR_MIP_FIRQ3P | custom | r/w | Fast interrupt channel 3 pending |
| 18 | CSR_MIP_FIRQ2P | custom | r/w | Fast interrupt channel 2 pending |
| 17 | CSR_MIP_FIRQ1P | custom | r/w | Fast interrupt channel 1 pending |
| 16 | CSR_MIP_FIRQ0P | custom | r/w | Fast interrupt channel 0 pending |
| 11 | CSR_MIP_MEIP | RISC-V | r/w | Machine external interrupt pending |
| 7 | CSR_MIP_MTIP | RISC-V | r/w | Machine timer interrupt pending (from MTIME) |
| 3 | CSR_MIP_MSIP | RISC-V | r/w | Machine software interrupt pending |

2.6.3. Machine Physical Memory Protection

The available physical memory protection logic is configured via the PMP_NUM_REGIONS and PMP_MIN_GRANULARITY top entity generics. PMP_NUM_REGIONS defines the number of implemented protection regions and thus, the availability of the according pmpcfg* and pmpaddr* CSRs.



If trying to access an PMP-related CSR beyond PMP_NUM_REGIONS no illegal instruction exception is triggered and the according CSRs are read-only and always return zero.



The RISC-V-compliant NEORV32 physical memory protection only implements the NAPOT (naturally aligned power-of-two region) mode with a minimal region granularity of 8 bytes.

Physical Memory Protection Configuration(s)

pmpcfg0 - pmpcfg15

CSR address: 0x3a0 - 0x3af Reset value: 0x00000000

The pmpcfg* CSRs are compliant to the RISC-V specifications. They are used to configure the protected regions, where each pmpcfg* CSR provides configuration bits for four regions. The following bits (for the first PMP configuration entry) are implemented (all remaining bits are always zero and are read-only):

| Bit# | RISC-V Name | R/W | Function | |
|------|-------------|-----|--|--|
| 7 | L | r/w | Lock bit, can be set – but not be cleared again (only via CPU reset) | |
| 6:5 | - | r/- | Reserved, always read as zero | |
| 4:3 | Α | r/w | Mode configuration; only OFF ("00") and NAPOT ("11") are supported | |
| 2 | Х | r/w | Execute permission | |
| 1 | W | r/w | Write permission | |
| 0 | R | r/w | Read permission | |

Physical Memory Protection Address Register(s)

pmpaadr0 – pmpaddr63

CSR address: 0x3b0 - 0x3ef Reset value: 0xFFFFFFF

The pmpaddr* CSRs are compliant to the RISC-V specifications. They are used to configure the base address and the region size.



When configuring PMP make sure to set pmpaddr* before activating the according region via pmpcfg*; when changing the PMP configuration, deactivate the according region via pmpcfg* before modifying pmpaddr*.

2.6.4. [Machine] Counters and Timers

Cycle Counter - Low Word

cycle

CSR address: 0xc00 Reset value: undefined

The cycle CSR is compliant to the RISC-V specifications. It shows the lower 32-bit of the 64-bit cycle counter. The cycle CSR is read-only and is a shadowed copy of the mcycle CSR.

Machine Cycle Counter - Low Word

mcycle

CSR address: 0xb00 Reset value: undefined

The mcycle CSR is compliant to the RISC-V specifications. It shows the lower 32-bit of the 64-bit cycle counter. The mcycle CSR can also be written and is copied to the cycle CSR.

System Time - Low Word

time

CSR address: 0xc01
Reset value: undefined

The time CSR is compliant to the RISC-V specifications. It shows the lower 32-bit of the 64-bit system time. The system time is generated by the MTIME system timer unit via the CPU time_i signal. The time CSR is read-only. Change the system time via the MTIME unit.

If the processor-internal machine timer (MTIME) is not implemented (via IO_MTIME_EN = false), the processor's mtime_i top entity signal is accessible via the time[h] CSRs.

Instructions-Retired Counter - Low Word

instret

CSR address: 0xc02 Reset value: undefined

The instret CSR is compliant to the RISC-V specifications. It shows the lower 32-bit of the 64-bit retired instructions counter. The instret CSR is read-only and is a shadowed copy of the minstret CSR.

Machine Instructions-Retired Counter - Low Word

minstret

CSR address: 0xb01 Reset value: undefined

The minstret CSR is compliant to the RISC-V specifications. It shows the lower 32-bit of the 64-bit retired instructions counter. The minstret CSR can also be written and is copied to the instret CSR.

Cycle Counter - High Word

cycleh

CSR address: 0xc80 Reset value: undefined

The cycleh CSR is compliant to the RISC-V specifications. It shows the upper 32-bit of the 64-bit cycle counter. The cycleh CSR is read-only and is a shadowed copy of the mcycleh CSR.

Machine Cycle Counter - High Word

mcycleh

CSR address: 0xb80 Reset value: undefined

The mcycleh CSR is compliant to the RISC-V specifications. It shows the upper 32-bit of the 64-bit cycle counter. The mcycleh CSR can also be written and is copied to the cycleh CSR.

System Time - High Word

timeh

CSR address: 0xc81 Reset value: undefined

The timeh CSR is compliant to the RISC-V specifications. It shows the upper 32-bit of the 64-bit system time. The system time is generated by the MTIME system timer unit via the CPU time_i signal. The timeh CSR is read-only. Change the system time via the MTIME unit.

If the processor-internal machine timer (MTIME) is not implemented (via IO_MTIME_EN = false), the processor's mtime_i top entity signal is accessible via the time[h] CSRs.

Instructions-Retired Counter - High Word

instreth

CSR address: 0xc82 Reset value: undefined

The instreth CSR is compliant to the RISC-V specifications. It shows the upper 32-bit of the 64-bit retired instructions counter. The instreth CSR is read-only and is a shadowed copy of the minstreth CSR.

Machine Instructions-Retired Counter - High Word

minstreth

CSR address: 0xb82 Reset value: undefined

The minstreth CSR is compliant to the RISC-V specifications. It shows the upper 32-bit of the 64-bit retired instructions counter. The minstreth CSR can also be written and is copied to the instreth CSR.

2.6.5. Hardware Performance Monitors (HPM)

The available hardware performance logic is configured via the HPM_NUM_CNTS top entity generic. HPM_NUM_CNTS defines the number of implemented performance monitors and thus, the availability of the according [m]hpmcounter*[h] and mhpmevent* CSRs.



If trying to access an HPM-related CSR beyond HPM_NUM_CNTS no illegal instruction exception is triggered and the according CSRs are read-only and always return zero.

Machine Performance-Monitoring Event Selector(s)

mhpmevent3 – mhpmevent31

CSR address: 0x323 - 0x33f Reset value: 0x00000000

The mhpmevent* CSRs are compliant to the RISC-V specifications. The configuration of these CSR define the events that cause the according [m]hpmcounter*[h] counters to increment. All available events are listed in the table below. If more than one event is selected, the according counter will increment if any of the enabled events is observed (logical OR). Note that the counter will only increment by 1 step per clock cycle even if more than one event is observed. If the CPU is in sleep mode, no HPM counter will increment at all.

The available hardware performance logic is configured via the HPM_NUM_CNTS top entity generic. HPM_NUM_CNTS defines the number of implemented performance monitors and thus, the availability of the according [m]hpmcounter*[h] and mhpmevent* CSRs.

| Bit# | Name [C] | R/W | Event that triggers a counter increment | |
|------|----------------------|-----|---|--|
| 0 | HPMCNT_EVENT_CY | r/w | Active clock cycle | |
| 1 | - | r/w | None | |
| 2 | HPMCNT_EVENT_IR | r/w | Retired Instruction | |
| 3 | HPMCNT_EVENT_CIR | r/w | Retired compressed instruction | |
| 4 | HPMCNT_EVENT_WAIT_IF | r/w | Instruction fetch memory wait cycle (if more than 1 cycle memory latency) | |
| 5 | HPMCNT_EVENT_WAIT_II | r/w | Instruction issue pipeline wait cycle (if more than 1 cycle latency), caused by pipelines flushes (like taken branches) | |
| 6 | HPMCNT_EVENT_WAIT_MC | r/w | Multi-cycle ALU operation wait cycle | |
| 7 | HPMCNT_EVENT_LOAD | r/w | Load operation | |
| 8 | HPMCNT_EVENT_STORE | r/w | Store operation | |
| 9 | HPMCNT_EVENT_WAIT_LS | r/w | Load/store memory wait cycle (if more than 1 cycle memory latency) | |
| 10 | HPMCNT_EVENT_JUMP | r/w | Unconditional jump | |
| 11 | HPMCNT_EVENT_BRANCH | r/w | Conditional branch (taken or not taken) | |
| 12 | HPMCNT_EVENT_TBRANCH | r/w | Taken conditional branch | |
| 13 | HPMCNT_EVENT_TRAP | r/w | Entered trap | |
| 14 | HPMCNT_EVENT_ILLEGAL | r/w | Illegal instruction exception | |

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Performance-Monitoring Counter(s) – Low Word

hpmcounter3 – hpcmcounter31

CSR address: 0xc03 - 0xc1f Reset value: undefined

The hpmcounter* CSRs are compliant to the RISC-V specifications. These CSRs provide the lower 32-bit of arbitrary event counters (64-bit). These CSRs are read-only and provide a showed copy of the according mhpmcounter* CSRs.

Machine Performance-Monitoring Counter(s) – Low Word

mhpmcounter3 – mhpcmcounter31

CSR address: 0xb03 - 0xb1f Reset value: undefined

The mhpmcounter* CSRs are compliant to the RISC-V specifications. These CSRs provide the lower 32-bit of arbitrary event counters (64-bit). The mhpmcounter* CSRs can also be written and are copied to the hpmcounter* CSRs. The event(s) that trigger an increment of theses counters are selected via the according mhpmevent* CSRs.

Performance-Monitoring Counter(s) – High Word

hpmcounter3h – hpcmcounter31h

CSR address: 0xc83 - 0xc9f Reset value: undefined

The hpmcounter*h CSRs are compliant to the RISC-V specifications. These CSRs provide the upper 32-bit of arbitrary event counters (64-bit). These CSRs are read-only and provide a showed copy of the according mhpmcounter*h CSRs.

Machine Performance-Monitoring Counter(s) - High Word

mhpmcounter3h - mhpcmcounter31h

CSR address: 0xb83 - 0xb9f Reset value: undefined

The mhpmcounter*h CSRs are compliant to the RISC-V specifications. These CSRs provide the upper 32-bit of arbitrary event counters (64-bit). The mhpmcounter*h CSRs can also be written and are copied to the hpmcounter*h CSRs. The event(s) that trigger an increment of theses counters are selected via the according mhpmevent* CSRs.

2.6.6. Machine Counters Setup

Machine Counter-Inhibit Register

mcountinhibit

CSR address: 0x320 Reset value: 0x00000000

The mcountinhibit CSR is compliant to the RISC-V specifications. The bits in this register define which counter/timer CSR are allowed to perform an automatic increment. Automatic update is enabled if the according bit in mcountinhibit is **cleared**. The following bits are implemented (all remaining bits are always zero and are read-only):

| Bit# | Name [C] | R/W | Function |
|------|----------------------|-----|--|
| 0 | CSR_MCOUNTINHIBIT_IR | r/w | The [m]instret[h] CSRs will auto-increment with each committed instruction when set |
| 2 | CSR_MCOUNTINHIBIT_CY | r/w | The [m]cycle[h] CSRs will auto-increment with each clock cycle (if CPU is not in sleep state) when set |
| 331 | - | r/w | The [m]hpmcount*[h] CSRs will auto-increment according to the configured mhpmevent* selector |

2.6.7. Machine Information Registers

Machine Vendor ID mvencorid

CSR address: 0xf11

Reset value: 0x00000000

The mvendorid CSR is compliant to the RISC-V specifications. It is read-only and always reads zero.

Machine Architecture ID

marchid

CSR address: 0xf12

Reset value: 0x00000013

The marchid CSR is compliant to the RISC-V specifications. It is read-only and shows the NEORV32 official RISC-V open-source architecture ID (decimal: 19, 32-bit hexadecimal: 0x00000013).

Machine Implementation ID

mimpid

CSR address: 0xf13

Reset value: HW version number

The mimpid CSR is compliant to the RISC-V specifications. It is read-only and shows the version of the NEORV32 as BCD-coded number (example: mimpid = $0x01020312 \rightarrow 01.02.03.12 \rightarrow version 1.2.3.12$).

Machine Hardware Thread ID

mhartid

CSR address: 0xf14

Reset value: HW_THREAD_ID generic

The mhartid CSR is compliant to the RISC-V specifications. It is read-only and shows the core's hart ID, which is assigned via the CPU's HW_THREAD_ID generic.

2.6.8. NEORV32-Specific Custom CSRs

Z* CPU Extensions Indicator Register

mzext

CSR address: 0xfc0

Reset value:

The mzext CSR is a custom read-only CSR that shows the implemented Z* extensions. The following bits are implemented (all remaining bits are always zero).

| Bit# | Name [C] | R/W | Function |
|------|--------------------|-----|--|
| 0 | CPU_MZEXT_ZICSR | r/- | Zicsr extensions available (enabled via CPU_EXTENSION_RISCV_Zicsr generic) |
| 1 | CPU_MZEXT_ZIFENCEI | r/- | Zifencei extensions available (enabled via CPU_EXTENSION_RISCV_Zifencei generic) |
| 2 | CPU_MZEXT_ZBB | r/- | Zbb extensions available; bit manipulation base subset (enabled via CPU_EXTENSION_RISCV_B generic) |

2.7. Execution Safety

The hardware of the NEORV32 CPU was designed for a maximum of *execution safety*. If the Zicsr CPU extension is enabled, the core supports **all** traps specified by the official RISC-V specifications (obviously, not the ones that are related to yet unimplemented extensions/features). Thus, the CPU provides well-defined hardware fall-backs for (nearly) everything that can go wrong. Even if any kind of trap is triggered, the core is always in a precise and fully synchronized state throughout the whole architecture (i.e. no need to make out-of-order operations undone) that allows predictable execution behavior at any time.

Additional and highlighted safety features:

- x The CPU supports *all bus exceptions* including <u>bus access exceptions</u> that are triggered if an accessed address does not respond or encounters an internal error during access (which is a rare feature in many open-source RISC-V cores).
- X The CPU raises an illegal instruction trap for **all** unimplemented/malformed/illegal instruction words (which is a rare feature in many open-source RISC-V cores, too).
- x If user-level code tries to read from machine-level-only CSR (like mstatus) an illegal instruction exception is raised (→ illegal access). The results of this operations is always zero (though, machine-level code handling this exception can modify the target register of the illegal access-causing instruction to allow full virtualization). Illegal write accesses to machine CSRs will not be conducted at all and will only result in raising an illegal instruction exception.
- x Illegal user-level memory accesses to protected addresses or address regions (via physical memory protection) will not be conducted at all (no actual write and no actual read; prevents triggering of memory-mapped devices). Illegal load operations will not result any data (the instruction's destination register will not be written at all).

2.8. Traps, Exceptions and Interrupts

In this document a (maybe) special nomenclature regarding traps is used:

- Interrupts = Asynchronous exceptions
- Exceptions = Synchronous exceptions
- Traps = Exceptions + Interrupts (synchronous Or asynchronous exceptions)

Whenever an exception or interrupt is triggered, the CPU transfers control to the address stored in the mtvec CSR. The cause of the according interrupt or exception can be determined via the content of the mcause CSR The address that reflected the current program counter when a trap was taken is stored to mepc. Additional information regarding the cause of the trap can be retrieved from mtval.

The traps are prioritized. If several exceptions occur at once only the one with highest priority is triggered. If several interrupts trigger at once, the one with highest priority is triggered while the remaining ones are queued. After completing the interrupt handler the interrupt with the second highest priority will issues and so on.

Memory Access Exceptions

If a load operation causes any exception, the destination register is not written at all. Exceptions caused by a misalignment or a physical memory protection fault do not trigger a bus read-operation at all. Exceptions caused by a store address misalignment or a store physical memory protection fault do not trigger a bus write-operation at all.

Instruction Atomicity

All instructions execute as atomic operations – interrupts can only trigger between two consecutive instructions.

Custom Fast Interrupt Request Lines

As a custom extension, the NEORV32 CPU features 4 fast interrupt request lines via the firq_i(3:0) CPU top entity signals. These four interrupts have unique configuration and status flags in the mie and mip CSRs and also provide custom trap codes (see below). The fast inerrupt lines are used by the processor-internal IO modules only (in order to provide interrupt capabilities for those units without having an explicit interrupt controller.).

| Prio. | mcause | [RISC-V] | ID [C] | Cause | mepc | mtval | |
|-------|------------|----------|------------------------|--|-------|-------|----------|
| 0 | 0×80000000 | 1.0 | TRAP_CODE_RESET8 | Hardware reset | B00T | 0 | <i>C</i> |
| 1 | 0×8000000B | 1.11 | TRAP_CODE_MEI | Machine external interrupt | I-PC | 0 | |
| 2 | 0×80000003 | 1.3 | TRAP_CODE_MSI | Machine software interrupt | I-PC | 0 | |
| 3 | 0×80000007 | 1.7 | TRAP_CODE_MTI | Machine timer interrupt (from MTIME) | I-PC | 0 | |
| 4 | 0×80000010 | 1.16 | TRAP_CODE_FIRQ_0 | Fast interrupt request channel 0 | I-PC | 0 | c |
| 5 | 0×80000011 | 1.17 | TRAP_CODE_FIRQ_1 | Fast interrupt request channel 1 | I-PC | 0 | c |
| 6 | 0×80000012 | 1.18 | TRAP_CODE_FIRQ_2 | Fast interrupt request channel 2 | I-PC | 0 | C |
| 7 | 0×80000013 | 1.19 | TRAP_CODE_FIRQ_3 | Fast interrupt request channel 3 | I-PC | 0 | C |
| 8 | 0×00000001 | 0.1 | TRAP_CODE_I_ACCESS | Instruction access fault | B-ADR | PC | |
| 9 | 0×00000002 | 0.2 | TRAP_CODE_I_ILLEGAL | Illegal instruction | PC | Inst | |
| 10 | 0×00000000 | 0.0 | TRAP_CODE_I_MISALIGNED | Instruction address misaligned | B-ADR | PC | |
| 11 | 0x0000000B | 0.11 | TRAP_CODE_MENV_CALL | Environment call from M-mode (ECALL in machine-mode) | PC | PC | |
| 12 | 0x00000008 | 0.8 | TRAP_CODE_UENV_CALL | Environment call from U-mode (ECALL in user-mode) | PC | PC | |
| 13 | 0×00000003 | 0.3 | TRAP_CODE_BREAKPOINT | Breakpoint (EBREAK) | PC | PC | |
| 14 | 0x00000006 | 0.6 | TRAP_CODE_S_MISALIGNED | Store address misaligned | B-ADR | B-ADR | |
| 15 | 0x00000004 | 0.4 | TRAP_CODE_L_MISALIGNED | Load address misaligned | B-ADR | B-ADR | |
| 16 | 0×00000007 | 0.7 | TRAP_CODE_S_ACCESS | Store access fault | B-ADR | B-ADR | |
| 17 | 0x0000005 | 0.5 | TRAP_CODE_L_ACCESS | Load access fault | B-ADR | B-ADR | |



The [C] names are defined by the NEORV32 core library (sw/lib/include/neorv32.h) and can be used in plain C code.

Notes

The priority column shows the priority of each trap. The highest priority in 0. The mcause column show the cause ID of the according trap that is written to mcause CSR. Orange values indicate an interrupt (=asynchronous exception), black number indicate an exception (= synchronous exception). Lines marked with an "C" are custom extensions. The RISC-V columns show the *interrupt/exception code value* from the official RISC-V privileged architecture manual. The mepc and mtval columns show the value written to mepc and mtval CSRs when a trap is triggered:

- I-PC Address of *interrupted* instruction (instruction has not been execute/completed yet)
- B-ADR Bad memory access address that cause the trap
- PC Address of instruction that caused the trap
- 0 Zero
- Inst The faulting instruction itself
- BOOT CPU boot address

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⁸ The reset cause ID cannot be used to distinguish between an external reset or a watchdog-caused system reset. The watchdog unit provides an additional flag to check for these conditions (3.4.7. Watchdog Timer (WDT)).

2.9. Address Space

The CPU is a 32-bit architecture with separated instruction and data interfaces making it a *Harvard Architecture*. Each of this interfaces can access an address space of up to 2³² bytes (4GB). The memory system is based on 32-bit words with a minimal granularity of 1 byte. Please note, that the NEORV32 CPU does not support unaligned memory accesses in hardware – however, a software-based handling can be implemented as any unaligned memory access will trigger an according exception.

2.10. Bus Interface

The CPU provides two independent bus interfaces: One for fetching instructions (i_bus_*) and one for accessing data (d_bus_*) via load and store operations. Both interfaces use the same interface protocol.

2.10.1. Interface Signals

The following table shows the signals of the interfaces seen from the CPU (*_0 signals are driven by the CPU, *_i signals are read by the CPU).

| Signal | Size | Function |
|--------------|------|---|
| bus_addr_o | 32 | The access address |
| bus_rdata_i | 32 | Data input for read operations |
| bus_wdata_o | 32 | Data output for write operations |
| bus_ben_o | 4 | Byte enable signal for write operations |
| bus_we_o | 1 | Bus write access |
| bus_re_o | 1 | Bus read access |
| bus_cancel_o | 1 | Indicates that the current bus access is terminated by the controller (the CPU) |
| bus_ack_i | 1 | Accessed peripheral indicates a successful completion of the bus transaction |
| bus_err_i | 1 | Accessed peripheral indicates an error during the bus transaction |
| bus_fence_o | 1 | This signal is set for one cycle when the CPU executes a data/instruction fence operation |
| bus_lock_o | 1 | Indicates a locked/exclusive (atomic) bus access |



Currently, there a no pipelined or overlapping operations implemented within the same bus interface. So only a single transfer request can be "on the fly". This also means that there can only be an exclusive active read transaction or an active write transaction – read and write transactions in parallel are not yet implemented.



If there is no active transfer in progress (data or instructions) the state of the bus_cancel_o signal is irrelevant.

2.10.2. Protocol

A bus request is triggered either by the bus_re_o signal (for reading data) or by the bus_we_o signal (for writing data). These signals are active for one cycle and initiate a new bus transaction. The transaction is completed when the accessed peripheral either sets the bus_ack_i signal (\rightarrow successful completion) or the bus_err_i signal is set (\rightarrow failed completion). All these control signals are only active (= high) for one single cycle.

An error indicated via the bus_err_i signal during a transfer will trigger the according *instruction bus* access fault or load/store bus access fault exception. The CPU will terminate a transfer (when an error during transfer is encountered) via the bus_cancel_o signal.

The transfer can be completed directly in the same cycle as it was initiated (via the bus_re_o or bus_we_o signal) if the peripheral sets bus ack i or bus err i high for one cycle.



Memories / memory-mapped devices with variable latency

All bus transactions require a minimal latency of 1 cycle. In this case the bus transactions takes a total of 2 cycles (setting all signals in the first cycle starting a new request; results are provided in the second cycle.

There is no problem if the accessed peripheral takes more than 1 cycle to process the request (= latency > 1 cycle). However, the bus transaction **has to be completed (= acknowledged)** within the number of cycles specified via the global **bus_timeout_c** constant (default: 127 cycles) from the VHDL package file (rtl/neorv32_package.vhd). If not, the according *instruction bus access fault* or *load/store bus access fault* exception is triggered and the CPU cancels the transaction via the bus_cancel_o signal.

Bus Accesses



Figure 2: CPU interface read access (left) and write access (right)

Write Access

For a write access, the accessed address (bus_addr_o), the data to be written (bus_wdata_o) and the byte enable signals (bus_ben_o) are set when bus_we_o goes high. These three signals are kept stable until the transaction is completed. In the example below the accessed peripheral cannot answer directly in the next cycle after issuing. Here, the transaction is successful and the peripheral sets the bus_ack_i signal several cycles after issuing.

Read Access

For a read access, the accessed address (bus_addr_o) is set when bus_re_o goes high. The address is kept stable until the transaction is completed. In the example below the accessed peripheral cannot answer directly in the next cycle after issuing. The peripheral hast to apply the read data right in the same cycle as the bus transaction is completed (here, the transaction is successful and the peripheral sets the bus_ack_i signal).

Exclusive/Locked (atomic) Access

The load-reservate instruction (LR.W) will set the bus_lock_o signal telling the bus interconnect that no other controller might interrupt this exclusive access. The store-conditional instruction (SC.W) evaluates the status of the exclusive bus access and clear the bus_lock_o signal again. The atomic access succeeds if no other controller was accessing the desired memory address. The exclusive access is terminated if there is another "normal" load/store operation or a trap (exception/interrupt between LR.W and SC.W, the wb_lock_o signal is automatically cleared and the atomic access is interpreted as "failure".

If there is an access by another controller during a locked access, the locked bus access is not exclusive anymore. In this case, the bus interconnect or even the accessed memory / memory-mapped device has to signal this to the processor by either setting wb_err high or by not acknowledging the transfer (to let it timeout). By this, a bus access exception is triggered, the exclusive access is terminated and interpreted as "failure".



For more information regarding the behavior and requirement of atomic operations see chapter <u>3.4.5.</u> Processor-External Memory Interface (WISHBONE) (AXI4-Lite).

Memory Barriers

Whenever the CPU executes a fence instruction, the according interface signal is set high for one cycle (d_bus_fence_o for a fence instruction; i_bus_fence_o for a fencei instruction). It is the task of the memory system to perform the necessary operations (like a cache flush and refill).

Access Boundaries

The instruction interface will always access memory on word (= 32-bit) boundaries even if fetching compressed (16-bit) instructions. The data interface can access memory on byte (= 8-bit), half-word (= 16-bit) and word (= 32-bit) boundaries.

3. NEORV32 Processor (SoC)

The NEORV32 Processor is built from the NEORV32 CPU together with common peripheral interfaces and embedded memories to provide a RISC-V-based full-scale microcontroller-like SoC platform.

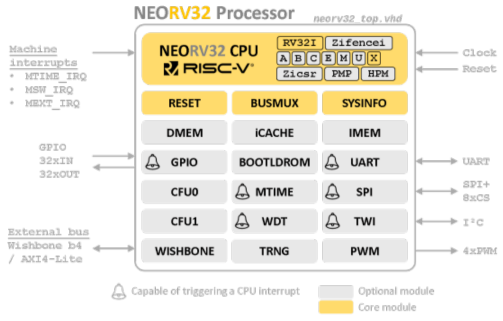


Figure 3: NEORV32 processor block diagram

Key Features

- ✓ Optional processor-internal data and instruction memories (DMEM/IMEM \rightarrow p.66) + cache (iCACHE \rightarrow p.68)
- ✓ Optional internal bootloader (BOOTLDROM) with UART console & SPI flash boot option (→ p.99)
- ✓ Optional machine system timer (MTIME \rightarrow p. $\frac{77}{1}$), RISC-V-compliant
- ✓ Optional universal asynchronous receiver and transmitter (UART \rightarrow p.78) with simulation output option via VHDL *text.io*
- ✓ Optional 8/16/24/32-bit serial peripheral interface controller (SPI \rightarrow p.80) with 8 dedicated CS lines
- \checkmark Optional two wire serial interface controller (TWI \rightarrow p.82), compatible to the I²C standard
- ✓ Optional general purpose parallel IO port (GPIO \rightarrow p.74), 32xOut, 32xIn
- \checkmark Optional 32-bit external bus interface, Wishbone b4 / AXI4-Lite compliant (WISHBONE \rightarrow p. $\frac{70}{10}$)
- ✓ Optional watchdog timer (WDT \rightarrow p. $\frac{75}{}$)
- ✓ Optional PWM controller with 4 channels and 8-bit duty cycle resolution (PWM \rightarrow p.84)
- ✓ Optional GARO-based true random number generator (TRNG \rightarrow p.86)
- ✓ Optional custom functions units for custom co-processor extensions (CFU0 & CFU1 \rightarrow p.88)
- ✓ System configuration information memory to check HW config. via software (SYSINFO \rightarrow p.90)

3.1. Processor Top Entity – Signals

The following table shows all interface ports of the processor top entity (rtl/core/neorv32_top.vhd). The type of all signals is std_ulogic or std_ulogic_vector, respectively. A top entity wrapper with resolved signals (i.e. std_logic or std_logic_vector, respectively) is available in rtl/top_templates/neorv32_top_stdlogic.vhd.

| Signal Name | Width | Direction | Function | HW Module / Chapter | |
|-------------|-------|-----------|--|---|--|
| | | | Global Control | | |
| clk_i | 1 | Input | Global clock line, all registers triggering on rising edge | global | |
| rstn_i | 1 | Input | Global reset, low-active | | |
| | | Externa | l bus interface (Wishbone-compatible |) | |
| wb_tag_o | 3 | Output | Tag (access type identifier) | | |
| wb_adr_o | 32 | Output | Destination address | | |
| wb_dat_i | 32 | Input | Write data | | |
| wb_dat_o | 32 | Output | Read data | | |
| wb_we_o | 1 | Output | Write enable ('0' = read transfer) | | |
| wb_sel_o | 4 | Output | Byte enable | 3.4.5. Processor-External Memory Interface (WISHBONE) | |
| wb_stb_o | 1 | Output | Strobe | (AXI4-Lite) | |
| wb_cyc_o | 1 | Output | Valid cycle | | |
| wb_lock_o | 1 | Output | Locked/exclusive(/atomic) access | | |
| wb_ack_i | 1 | Input | Transfer acknowledge | | |
| wb_err_i | 1 | Input | Transfer error | | |
| | | Α | dvanced memory control signals | | |
| fence_o | 1 | Output | Indicates an executed fence instruction | 2.4. Instruction Sets and | |
| fencei_o | 1 | Output | Indicates an executed fencei instruction | <u>CPU Extensions</u> | |
| | | Gener | al Purpose Inputs & Outputs (GPIO) | | |
| gpio_o | 32 | Output | General purpose parallel output | 3.4.6. General Purpose | |
| gpio_i | 32 | Input | General purpose parallel input | <u>Input and Output Port</u> (GPIO) | |
| | | Universal | Asynchronous Receiver/Transmitter (U | ART) | |
| uart_txd_o | 1 | Output | UART serial transmitter | 3.4.9. Universal | |
| uart_rxd_i | 1 | Input | UART serial receiver | <u>Asynchronous Receiver and</u> <u>Transmitter (UART)</u> | |
| | | Serial | Peripheral Interface Controller (SPI |) | |
| spi_sck_o | 1 | Output | SPI controller clock line | | |
| spi_sdo_o | 1 | Output | SPI serial data output | | |
| spi_sdi_i | 1 | Input | SPI serial data input | 3.4.10. Serial Peripheral Interface Controller (SPI) | |
| spi_csn_o | 8 | Output | SPI dedicated chip select lines 07 (low-active) | | |
| | | Two | o-Wire Interface Controller (TWI) | | |
| twi_sda_io | 1 | InOut | TWI serial data line | 3.4.11. Two Wire Serial | |
| twi_scl_io | 1 | InOut | TWI serial clock line | Interface Controller (TWI) | |

| Signal Name | Width | Direction | Function | HW Module / Chapter |
|-------------|-------|-----------|---|--|
| | | Puls | se-Width Modulation Channels (PWM) | |
| pwm_o | 4 | Output | Pulse-width modulated channels | 3.4.12. Pulse Width Modulation Controller (PWM) |
| | | System | time input from external MTIME unit | |
| mtime_i | 32 | Input | Machine timer time (to time CSRs) from external MTIME unit if the processor-internal MTIME unit is NOT used | 2.6.4. [Machine] Counters and Timers |
| | | | Interrupts | |
| mtime_irq_i | 1 | Input | Machine timer interrupt ⁹ (RISC-V) | |
| msw_irq_i | 1 | Input | Machine software interrupt (RISC-V) | 2.8. Traps, Exceptions and Interrupts |
| mext_irq_i | 1 | Input | Machine external interrupt (RISC-V) | |

Table 8: neorv32_top.vhd – processor's top entity interface ports



A wrapper for the NEORV32 Processor setup providing resolved port signals can be found in rtl/top_templates/neorv32_top_stdlogic.vhd.

⁹ Only available if processor-internal machine system timer (MTIME) is disabled (IO_MTIME_EN = false)

3.2. Processor Top Entity – Configuration Generics

This is a list of all configuration generics of the NEORV32 processor top entity rtl/neorv32_top.vhd. The generic name is shown in orange, followed by the type in printed in black and concluded by the default value printed in light gray.

Most of the peripheral/memory related generic configurations can be determined by software via the SYSINFO IO module (3.4.15. System Configuration Information Memory (SYSINFO)). The majority of CPU-related generic configurations can be checked by software via CSRs (2.6.7. Machine Information Registers).

General

CLOCK_FREQUENCY natural 0

The clock frequency of the processor's clk_i input port in Hertz (Hz).

BOOTLOADER EN boolean true

Implement the boot ROM, pre-initialized with the bootloader image when true. This will also change the processor's boot address from the beginning of the instruction memory address space (default = 0x00000000) to the base address of the boot ROM. See chapter 4.5. Bootloader for more information.

USER_CODE std_ulogic vector(31 downto 0) 0x"00000000"

Custom user code that can be read by software via the SYSINFO module.

HW_THREAD_ID std ulogic vector(31 downto 0) x"00000000"

The hart ID of the CPU. Can be read via the mhartid CSR. Hart IDs must be unique within a system.

RISC-V CPU Extensions

See chapter 2.4. Instruction Sets and CPU Extensions for more information.

CPU_EXTENSION_RISCV_A boolean false

Implement atomic memory access operations when true.

CPU EXTENSION RISCV B boolean false

Implement bit manipulation instructions (Zbb subset only) when true.

CPU_EXTENSION_RISCV_C boolean false

Implement compressed instructions (16-bit) when true.

CPU EXTENSION RISCV E boolean false

Implement the embedded CPU extension (only implement the first 16 data registers) when true.

CPU_EXTENSION_RISCV_M boolean false

Implement integer multiplication and division instructions when true.

CPU_EXTENSION_RISCV_U boolean false

Implement user privilege level when true.

CPU_EXTENSION_RISCV_Zicsr boolean true

Implement the control and status register (CSR) access instructions when true. Note: When this option is disabled, the complete trap system will be excluded from synthesis. Hence, no interrupts, no exceptions and no machine infromation can be detected.



The CPU_EXTENSION_RISCV_Zicsr should be always enabled. Without this extension the CPU does not support any kind of exception/interrupt/trap system.

CPU EXTENSION RISCV Zifencei boolean true

Implement the instruction fetch synchronization instruction ifetch.i. For example, this option is required for self-modifying code.

Extension Options

See chapter 2.4. Instruction Sets and CPU Extensions for more information.

FAST_MUL_EN boolean false

When this generic is enabled, the multiplier of the M extension is realized using DSPs blocks instead of an iterative bit-serial approach. This generic is only relevant when the multiplier and divider CPU extension is enabled (CPU_EXTENSION_RISCV_M is true).

FAST SHIFT EN boolean false

When this generic is enabled the shifter unit of the CPU's ALU is implement as fast barrel shifter (requiring more hardware resources).

Physical Memory Protection (PMP)

See chapter 2.4.10. Physical Memory Protection (PMP Extension) for more information.

PMP NUM REGIONS natural 0

Total number of implemented protections regions (0..64). If this generics is zero no physical memory protection logic will be implemented at all.

PMP MIN GRANULARITY natural 64*1024

Minimal region granularity in bytes. Has to be a power of two. Has to be at least 8 bytes.

Hardware Performance Monitors (HPM)

See chapter 2.4.11. Hardware Performance Monitors (HPM Extension) for more information.

HPM_NUM_COUNTER natural 0

Total number of implemented hardware performance monitor counters (0..29). If this generics is zero no hardware performance monitor logic will be implemented at all.

Internal Instruction Memory

See chapter 3.3. Address Space and 3.4.1. Instruction Memory (IMEM) for more information.

MEM INT IMEM EN boolean true

Implement processor internal instruction memory (IMEM) when true.

MEM INT IMEM SIZE natural 16*1024

Size in bytes of the processor internal instruction memory (IMEM). Has no effect when MEM_INT_IMEM_EN is false.

MEM_INT_IMEM_ROM boolean false

Implement processor-internal instruction memory as read-only memory, which will be initialized with the application image at synthesis time. Has no effect when MEM_INT_IMEM_EN is false.

Internal Data Memory

See chapter 3.3. Address Space and 3.4.2. Data Memory (DMEM) for more information.

MEM INT DMEM EN boolean true

Implement processor internal data memory (DMEM) when true.

MEM INT DMEM SIZE natural 8*1024

Size in bytes of the processor-internal data memory (DMEM). Has no effect when MEM_INT_DMEM_EN is false.

Internal Cache Memory

See chapter 3.4.4. Processor-Internal Instruction Cache (iCACHE) for more information.

ICACHE EN boolean false

Implement processor internal instruction cache when true.

ICACHE NUM BLOCKS natural 4

Number of blocks (cache "pages" or "lines") in the instruction cache. Has to be a power of two. Has no effect when ICACHE_DMEM_EN is false.

ICACHE BLOCK SIZE natural 64

Size in bytes of each block in the instruction cache. Has to be a power of two. Has no effect when ICACHE EN is false.

ICACHE ASSOCIATIVITY natural 1

Associativity (= number of sets) of the instruction cache. Has to be a power of two. Allowed configurations: 1 = 1 set, direct mapped; 2 = 2way set-associative. Has no effect when ICACHE_EN is false.

External Memory Interface

See chapter 3.3. Address Space and 3.4.5. Processor-External Memory Interface (WISHBONE) (AXI4-Lite) for more information.

MEM EXT EN boolean false

Implement external bus interface (WISHBONE) when true.

Processor Peripherals

See chapter 3.4. Processor-Internal Modules for more information.

IO GPIO EN boolean true

Implement general purpose input/output port unit (GPIO) when true. When disabled, the gpio_i signal is unconnected and the gpio_o signal is always low. See chapter 3.4.6. General Purpose Input and Output Port (GPIO) for more information.

IO MTIME EN boolean true

Implement machine system timer (MTIME) when true. When disabled, the CPU's machine timer interrupt is not available. The CPU_EXTENSION_RISCV_Zicsr has to be enabled if you want to use the machine system timer's interrupt. See chapter 3.4.8. Machine System Timer (MTIME) for more information.

IO UART EN boolean true

Implement universal asynchronous receiver/transmitter (UART) when true. When disabled, the uart_rxd_i signal is unconnected and the uart_txd_o signal is always low. See chapter 3.4.9. Universal Asynchronous Receiver and Transmitter (UART) for more information.

IO SPI EN boolean true

Implement serial peripheral interface controller (SPI) when true. When disabled, the spi_miso_i signal is unconnected, the spi_sclk_o and spi_mosi_o signals are always low and the spi_csn_o signal is always high. See chapter 3.4.10. Serial Peripheral Interface Controller (SPI) for more information.

IO TWI EN boolean true

Implement two-wire interface controller (TWI) when true. When disabled, the twi_sda_io and twi_scl_io signals are unconnected. See chapter 3.4.11. Two Wire Serial Interface Controller (TWI) for more information.

IO PWM EN boolean true

Implement pulse-width modulation controller (PWM) when true. When disabled, the pwm_o signal is always low. See chapter 3.4.12. Pulse Width Modulation Controller (PWM) for more information.

IO_WDT_EN boolean true

Implement watchdog timer (WDT) when true. See chapter <u>3.4.7. Watchdog Timer (WDT)</u> for more information.

IO TRNG EN boolean false

Implement true-random number generator (TRNG) when true. See chapter <u>3.4.13. True Random Number Generator (TRNG)</u> for more information.

IO_CFUO_EN boolean false

Implement custom functions unit 0 (CFU0) when true. See chapter <u>3.4.14. Custom Functions Units 0 and 1 (CFU0 & CFU1)</u> or more information.

IO_CFU1_EN boolean false

Implement custom functions unit 1 (CFU1) when true. See chapter <u>3.4.14. Custom Functions Units 0 and 1</u> (CFU0 & CFU1) or more information.

3.3. Address Space

The total 32-bit (4GB) address space of the NEORV32 Processor is divided into four main regions:

- 1. **Instruction memory (IMEM) space** for instructions and constants.
- 2. **Data memory (DMEM) space** for application runtime data (heap, stack, etc.).
- 3. **Bootloader ROM address space** for the processor-internal bootloader.
- 4. **IO/peripheral address space** for the processor-internal IO/peripheral devices (e.g., UART).



Figure 4: Default NEORV32 processor address space layout

General Address Space Layout

The general address space layout consists of two main configuration constants: ispace_base_c defining the base address of the instruction memory address space and dspace_base_c defining the base address of the data memory address space. Both constants are defined in the NEORV32 VHDL package file rtl/core/neorv32_package.vhd:

```
-- Architecture Configuration ------

constant ispace_base_c : std_ulogic_vector(31 downto 0) := x"000000000";

constant dspace_base_c : std_ulogic_vector(31 downto 0) := x"80000000";
```

The default configuration assumes the instruction memory address space starting at address 0x00000000 and the data memory address space starting at 0x80000000. Both values *can* be modified for a specific setup and the address space may overlap or can be completely identical.

The base address of the bootloader (at 0xFFFF0000) and the IO region (at 0xFFFFF80) for the peripheral devices are also defined in the package and are fixed. These address regions cannot be used for other applications – even if the bootloader or all IO devices are not implemented.



When using the processor-internal data and/or instruction memories (DMEM/IMEM) and using a non-default configuration for the dspace_base_c and/or ispace_base_c base addresses, the following requirements have to be fulfilled:

- ✓ Both base addresses have to be aligned to a 4-byte boundary.
- ✓ Both base addresses have to be aligned to the according internal memory sizes.

CPU Data and Instruction Access

The CPU can access all of the 4GB address space from the instruction fetch interface (I) <u>and also</u> from the data access interface (D). These two CPU interfaces are multiplexed by a simple bus switch (rtl/core/neorv32_busswitch.vhd) into a <u>single</u> processor-internal bus. All processor-internal memories, peripherals and also the external memory interface are connected to this bus. Hence, both CPU interfaces (instruction fetch & data access) have access to the same (*identical*) address space making the setup a modified von-Neumann architecture.



Figure 5: Processor-internal bus architecture



The internal processor bus might appear as bottleneck. In order to reduce traffic yam on this bus (when instruction fetch and data interface access the bus at the same time) the instruction fetch of the CPU is equipped with a prefetch buffer. Instruction fetches can be further buffered using the icache. Furthermore, data accesses (loads and stores) have higher priority than instruction fetch accesses.



Please note that all processor-internal components including the peripheral/IO devices can also be accessed from programs running in **less-privileged user mode**. For example, if the system relies on a periodic interrupt from the MTIME timer unit, user-level programs could alter theMTIME configuration corrupting this interrupt. This kind of security issues can be compensated using the 2.4.10. Physical Memory Protection (PMP Extension) system.

Physical Memory Attributes (PMAs)

The processor setup defines four simple attributes for the four processor-internal address space regions:

- r read access (from CPU data access interface, e.g. via "load")
- w write access (from CPU data access interface, e.g. via "store")
- x execute access (from CPU instruction fetch interface)
- a atomic access (from CPU data access interface)
- **b byte(8-bit)-accessible** (when writing)
- h half-word(16-bit)-accessible (when writing)
- w word(64-bit)-accessible (when writing)

The following table shows the provided physical memory attributes of each region. Additional attributes (like denying execute right for certain region of the IMEM) can be provided using the RISC-V Physical Memory Protection (PMP, \rightarrow 2.4.10. Physical Memory Protection (PMP Extension)) extension.

| # | Region | Base address | Size | Attributes |
|---|-----------------------|--------------|------------|------------------------|
| 4 | IO/peripheral devices | 0xffffff80 | 128 Byes | r/w ¹⁰ /a/w |
| 3 | Bootloader ROM | 0xFFFF0000 | Up to 32kB | r/x |
| 2 | DMEM | 0x80000000 | Up to 2GB | r/w/x/a/b/h/w |
| 1 | IMEM | 0x00000000 | Up to 2GB | r/w/x/a/b/h/w |

Table 9: Physical memory attributes of the four main processor address space regions

Only the CPU of the processor has access to the internal memories and IO devices, hence all accesses are always exclusive. Accessing a memory region in a way that violates the provided attributes will trigger a load/store/instruction fetch access exception or will return a failed atomic access result, respectively.

The physical memory attributes of memories and/or devices connected via the external bus interface have to defined by those components or the interconnection fabric.

Internal Memories

The processor can implement internal memories for instructions (IMEM) and data (DMEM), which will be mapped to FPGA block RAMs. The implementation of these memories is controlled via the boolean MEM_INT_IMEM_EN and MEM_INT_DMEM_EN generics.

The size of these memories are configured via the MEM_INT_IMEM_SIZE and MEM_INT_DMEM_SIZE generics (in bytes), respectively. The processor-internal instruction memory (IMEM) can optionally be implemented as true ROM (MEM_INT_IMEM_ROM), which is initialized with the application code during synthesis.

If the processor-internal IMEM is implemented, it is located right at the base address of the instruction address space (default $ispace_base_c = 0 \times 000000000$). Vice versa, the processor-internal data memory is located right at the beginning of the data address space (default $dspace_base_c = 0 \times 80000000$) when implemented.

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¹⁰ Read/write accesses depend on the actual device configuration (i.e. which devices are actually implemented). Also, not all all registers of all IO devices provide read and/or write access capabilities.

External Memory/Bus Interface

Any CPU access (data or instructions), which **does not fulfill one** of the following conditions, is forwarded to the external memory interface:

- Access to the processor-internal IMEM and processor-internal IMEM is implemented
- Access to the processor-internal DMEM and processor-internal DMEM is implemented
- Access to the bootloader ROM and beyond → addresses >= B00TR0M_BASE (default 0xFFFF0000) will never be forwarded to the external memory interface

The external bus interface is available when the MEM_EXT_EN generic is true. If this interface is deactivated, any access exceeding the internal memories or peripheral devices will trigger a bus access fault exception.

External Memory/Bus Interface – Instruction Memory Example

```
MEM_INT_IMEM_EN = true
MEM_INT_IMEM_SIZE = 1024 byte
MEM_EXT_EN = true
```

All accesses beyond address 0x000003ff (base + size: 0x00000000 + 1024 bytes - 1) are forwarded to the external memory interface. To connect an external memory with 1024 bytes starting at the end of the processor-internal IMEM, the base address of this external memory has to be 0x00000400. If the external memory interface is not implemented, any access beyond 0x000003ff will trigger an instruction bus access fault exception

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3.4. Processor-Internal Modules

Basically, the processor is a SoC consisting of the NEORV32 CPU, peripheral/IO devices, embedded memories, an external memory interface and a bus infrastructure to interconnect all units. Additionally, the system implements an internal reset generator and a global clock generator/divider.

Internal Reset Generator

Most processor-internal modules – except for the CPU and the watchdog timer – do not have a dedicated reset signal. However, all devices can be reset by software by clearing the corresponding unit's control register. The automatically included application start-up code will perform such a software-reset of all modules to ensure a clean system reset state. The hardware reset signal of the processor can either be triggered via the external reset pin (rstn_i, low-active) or by the internal watchdog timer (if implemented). Before the external reset signal is applied to the system, it is filtered (so no spike can generate a reset, a minimum active reset period of one clock cycle is required) and extended to have a minimal duration of four clock cycles.

Internal Clock Divider

An internal clock divider generates 8 clock signals derived from the processor's main clock input clk_i. These derived clock signals are not actual clock signals. Instead, they are derived from a simple counter and are used as "clock enable" signal by the different processor modules. Thus, the whole design operates using only the main clock signal (single clock domain). Some of the processor peripherals like the Watchdog or the UART can select one of the derived clock enabled signals for their internal operation. If none of the connected modules require a clock signal from the divider, it is automatically deactivated to reduce dynamic power.

The peripheral devices, which feature a time-based configuration, provide a three-bit prescaler select in their according control register to select one out of the eight available clocks. The mapping of the prescaler select bits to the actually obtained clock are shown in the table below. Here, f represents the processor main clock from the top entity's clk_i signal.

| Prescaler bits | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|-----------------|-----|-----|-----|------|-------|--------|--------|--------|
| Resulting clock | f/2 | f/4 | f/8 | f/64 | f/128 | f/1024 | f/2048 | f/4096 |

Fast Interrupt Request Lines

The NEORV32 CPU features four independent fast interrupt channels implemented as custom extensions. The channels are used to signal interrupts from the IO/peripheral modules to the CPU.

| Channel | Priority | Source Module | Description |
|---------|-------------|---------------|--|
| 0 | 1 (highest) | WDT | Watchdog interrupt |
| 1 | 2 | GPIO | GPIO input pin-change interrupt |
| 2 | 3 | UART | UART RX done interrupt or TX completed interrupt |
| 3 | 4 (lowest) | SPI or TWI | SPI or TWI transmission done interrupt |

Table 10: Fast IRQ mapping for the NEORV32 processor

Peripheral / IO Devices

The processor-internal peripheral/IO devices are located at the end of the 32-bit address space at base address 0xFFFFF80. A region of 128 bytes is reserved for this devices. Hence, all peripheral/IO devices are accessed using a memory-mapped scheme. A special linker script as well as the NEORV32 core software library abstract the specific memory layout for the user.



When accessing an IO device, that hast not been implemented (e.g., via the IO_xxx_EN generics), a load/store access fault exception is triggered.



The peripheral/IO devices can only be written in full-word mode (i.e. 32-bit). Byte or half-word (8/16-bit) writes will trigger a store access fault exception. Read accesses are not size constrained. Processor-internal memories as well as modules connected to the external memory interface can still be written with a byte-wide granularity.



You should use the provided core software library to interact with the peripheral devices. This prevents incompatibilities with future versions, since the hardware driver functions handle all the register and register bit accesses.



Most of the IO devices do not have a hardware reset. Instead, the devices are reset via software by writing zero to the unit's control register. A general software-based reset of all devices is done by the application start-up code crt0.S.

Nomenclature for the Peripheral / IO Devices Listing

Each peripheral device chapter features a register map showing accessible control and data registers of the according device including the implemented control and status bits. You can directly interact with these registers/bits via the provided <u>C-code defines</u>. These defines are set in the main processor core library include file sw/lib/include/neorv32.h. The registers and/or register bits, which can be accessed directly using plain C-code, are marked with a [C].

Not all registers or register bits can be arbitrarily read/written. The following read/write access types are available:

- r/w Registers / bits can be read and written.
- r/- Registers / bits are read-only. Any write access to them has no effect.
- 0/w These registers / bits are write-only. They auto-clear in the next cycle and are always read as zero.



Bits / registers that are not listed in the register map tables are not (yet) implemented. These registers / bits are always read as zero. A write access to them has no effect, but user programs should only write zero to them to keep compatible with future extension.



When writing to read-only registers, the access is nevertheless acknowledged, but no actual data is written. When reading data from a write-only register the result is undefined.

3.4.1. Instruction Memory (IMEM)

Overview

Hardware source file(s): neorv32_imem.vhd

Software driver file(s): none Implicitly used

Top entity ports: none

Configuration generics: MEM_INT_IMEM_EN Implement processor-internal IMEM when true

MEM_INT_IMEM_SIZE IMEM size in bytes

MEM_INT_IMEM_ROM Implement IMEM as ROM when true

A processor-internal instruction memory can be enabled for synthesis via the processor's MEM_INT_IMEM_EN generic. The size in bytes is defined via the MEM_INT_IMEM_SIZE generic. If the IMEM is implemented, the memory is mapped into the instruction memory space and located right at the beginning of the instruction memory space (default ispace_base_c = 0x000000000).

By default, the IMEM is implemented as RAM, so the content can be modified during run time. This is required when using a bootloader that can update the content of the IMEM at any time. If you do not need the bootloader anymore — since your application development is done and you want the program to permanently reside in the internal instruction memory — the IMEM can also be implemented as true read-only memory. In this case set the MEM_INT_IMEM_ROM generic of the processor's top entity to true.

When the IMEM is implemented as ROM, it will be initialized during synthesis with the actual application program image. Based on your application the toolchain will automatically generate a VHDL initialization file rtl/core/neorv32_application_image.vhd, which is automatically inserted into the IMEM. If the IMEM is implemented as RAM, the memory will not be initialized at all.

3.4.2. Data Memory (DMEM)

Overview

Hardware source file(s): neorv32_dmem.vhd

Software driver file(s): none Implicitly used

Top entity ports: none

Configuration generics: MEM_INT_DMEM_EN Implement processor-internal DMEM when true

MEM_INT_DMEM_SIZE DMEM size in bytes

A processor-internal data memory can be enabled for synthesis via the processor's MEM_INT_DMEM_EN generic. The size in bytes is defined via the MEM_INT_DMEM_SIZE generic. If the DMEM is implemented, the memory is mapped into the data memory space and located right at the beginning of the data memory space (default dspace_base_c = 0x80000000).

The DMEM is always implemented as RAM.

3.4.3. Bootloader ROM (BOOTROM)

Overview

Hardware source file(s): neorv32_boot_rom.vhd

Software driver file(s): none Implicitly used

Top entity ports: none

Configuration generics: BOOTLOADER_EN Implement bootloader when true

As the name already suggests, the boot ROM contains the read-only bootloader image. When the bootloader is enabled via the BOOTLOADER_EN generic it is directly executed after system reset.

The bootloader ROM is located at address 0xFFFF0000. This location is fixed and the bootloader ROM size must not exceed 32kB. The bootloader read-only memory is automatically initialized during synthesis via the rtl/core/neorv32_bootloader_image.vhd file, which is generated when compiling and installing the bootloader sources.

The bootloader ROM address space cannot be used for other applications even when the bootloader is not implemented.

Boot Configuration

If the bootloader is implemented, the CPU starts execution after reset right at the beginning of the boot ROM. If the bootloader is *not* implemented, the CPU starts execution at the beginning of the instruction memory space (defined via ispace_base_c constant in the neorv32_package.vhd VHDL package file, default ispace_base_c = 0x00000000). In this case, the instruction memory has to contain a valid executable – either by using the internal IMEM with an initialization during synthesis or by a user-defined initialization process.

3.4.4. Processor-Internal Instruction Cache (iCACHE)

Overview

Hardware source file(s): neorv32_icache.vhd

Software driver file(s): none Implicitly used

Top entity ports: none

Configuration generics: ICACHE_EN Implement processor-internal instruction cache

when true

ICACHE_NUM_BLOCKS Number of cache blocks (/pages/lines)

ICACHE_BLOCK_SIZE Size of a cache block in bytes
ICACHE_ASSOCIATIVITY Associativity / number of sets

The processor features an optional cache for instructions to compensate memories with high latency. The cache is directly connected to the CPU's instruction fetch interface and provides a full-transparent buffering of instruction fetch accesses to the entire 4GB address space.



The instruction cache is intended to accelerate instruction fetch via the external memory interface. Since all processor-internal memories provide an access latency of one cycle (by default), caching internal memories does not bring any performance gain. However, it *might* reduce traffic on the processor-internal bus.

The cache is implemented if the ICACHE_EN generic is true. The size of the cache memory is defined via ICACHE_BLOCK_SIZE (the size of a single cache block/page/line in bytes; has to be a power of two and >= 4 bytes), ICACHE_NUM_BLOCKS (the total amount of cache blocks; has to be a power of two and >= 1) and the actual cache associativity ICACHE_ASSOCIATIVITY (number of sets; 1 = direct-mapped, 2 = 2-way set-associative, has to be a power of two and >= 1).

If the cache associativity (ICACHE_ASSOCIATIVITY) is > 1 the LRU replacement policy (least recently used) is used.



Keep the features of the targeted FPGA's memory resources (block RAM) in mind when configuring the cache size/layout to maximize and optimize resource utilization.

By executing the ifence.i instruction (Zifencei CPU extension) the cache is cleared and a reload from main memory is forced. Among other things, this allows to implement self-modifying code.

Bus Access Fault Handling

The cache always loads a complete cache block (ICACHE_BLOCK_SIZE bytes) aligned to the size of a cache block if a *miss* is detected. If any of the accessed addresses within a single block do not successfully acknowledge (i.e. issuing an error signal or timing out) the whole cache block is invalidate and any access to an address within this cache block will also raise an instruction fetch bus error fault exception.



If the instruction cache is implemented, the default bus timeout (configured in the processor's VHDL package file, see section 2.10. Bus Interface) is automatically modified: The default bus timeout is rounded to the next power-of-two and multiplied by the number of word in one cache block minus one. Example:

default bus_timeout_c = 63 cycles
ICACHE_BLOCK_SIZE = 256 (bytes
actual bus timeout = 64 * (256/4) -1 = 4095 cycles

3.4.5. Processor-External Memory Interface (WISHBONE) (AXI4-Lite)

Overview

| Hardware source file(s): | neorv32_wishbone.vhd | |
|---|----------------------|---|
| Software driver file(s): | none | Implicitly used |
| Top entity ports: | wb_tag_o | Tag output; access identifier (3-bit) |
| | wb_adr_o | Address output (32-bit) |
| | wb_dat_i | Data input (32-bit) |
| | wb_dat_o | Data output (32-bit) |
| | wb_we_o | Write enable |
| | wb_sel_o | Byte enable (4-bit) |
| | wb_stb_o | Strobe |
| | wb_cyc_o | Valid cycle |
| | wb_lock_o | Locked/exclusive/atomic bus access |
| | wb_ack_i | Acknowledge |
| | wb_err_i | Bus error |
| | fence_o | Indicates an executed fence instruction |
| | fencei_o | Indicates an executed fence.i instruction |
| Configuration generics: | MEM_EXT_EN | Enable external memory interface when true |
| Configuration constants: → VHDL package file neorv32_package.vhd | wb_pipe_mode_c | When false (default): Classic/standard Wishbone protocol; when true: Pipelined Wishbone protocol |
| | bus_timeout_c | Cycles after which an unacknowledged bus access will time out, get canceled and triggers a bus exception interrupt, default = 127 |
| | xbus_big_endian_c | Byte-order (Endianness) of external memory interface (true=BIG (default), false=little) |

The external memory interface uses the Wishbone interface protocol. The external interface port is available when the MEM_EXT_EN generic is true. This interface can be used to attach external memories, custom hardware accelerators additional IO devices or all other kinds of IP blocks.

All memory accesses from the CPU, that do not target the internal bootloader ROM, the internal IO region or the internal data/instruction memories (if implemented at all) are forwarded to the Wishbone gateway and thus to the external memory interface.



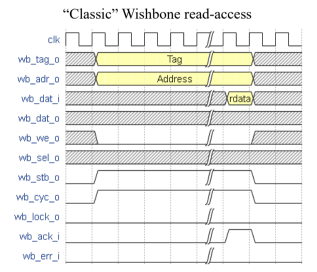
When using the default processor setup, all access addresses between 0x00000000 and 0xffff0000 (= beginning of processor-internal BOOT ROM) are delegated to the external memory / bus interface if they are not targeting the (actually enabled/implemented) processor-internal instruction memory (IMEM) or the (actually enabled/implemented) processor-internal data memory (DMEM). See section 3.3. Address Space for more information.

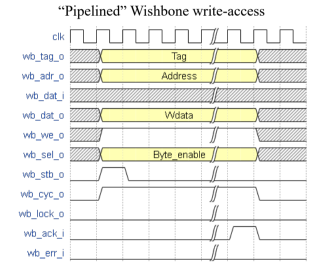
Wishbone Bus Protocol

The external memory interface either uses **Standard** ("classic") **Wishbone Transactions** (default) or **Pipelined Wishbone Transactions**. The transaction protocol is defined via the wb_pipe_mode_c constant in the in the main VHDL package file (rtl/neorv32_package.vhd):

```
-- (external) bus interface -- constant wb_pipe_mode_c : boolean := false;
```

When wb_pipe_mode_c is disabled, all bus control signals including STB are active (and stable) until the transfer is acknowledged/terminated. If wb_pipe_mode_c is enabled, all bus control except STB are active (and stable) until the transfer is acknowledged/terminated. In this case, STB is active only during the very first bus clock cycle.







A detailed description of the implemented Wishbone bus protocol and the according interface signals can be found in the data sheet "Wishbone B4 – WISHBONE System-on-Chip (SoC) Interconnection Architecture for Portable IP Cores". A copy of this document can be found in the docs folder of this project.

Latency

The Wishbone gateway introduces two additional latency cycles: Processor-outgoing and -incoming signals are fully registered. Thus, any access from the CPU to a processor-external devices takes at least four cycles if the accessed device can respond within the same cycle the external bus access is initiated.

If the CPU cancels an active Wishbone transaction, the bus interface goes into suspend mode, that still keeps the transaction active for some time to allow the bus system to acknowledge the transfer. If the bus system still does not terminate the transfer, the bus interface forces a termination.

Bus Access Timeout

Whenever the CPU starts a memory access, an internal timer is started. If the accessed address (the memory or peripheral device) does not acknowledge the transfer within a certain time, the bus access is canceled and a load/store/instruction fetch bus access fault exception is raised – depending on the bus access type.

The processor-internal memories and peripherals will always acknowledge the transfers within two cycles. Of course, a bus timeout will occur if accessing unused address locations. For example, a bus timeout and thus, a load/store bus access fault will occur when trying to access an IO device that has not been implemented.

The maximum bus cycle time (default = 127 cycles), after which a bus access exception will be triggered, is defined via the global bus_timeout_c constant in the project's main VHDL package file (rtl/neorv32 package.vhd):

```
-- (external) bus interface -- constant bus_timeout_c : natural := 127;
```

Bus accesses via the external memory interface are acknowledged via the Wishbone-compliant wb_ack_i signal. The external bus accesses can be terminated/aborted at any time by an accessed device/memory via the Wishbone-compliant wb_err_i signal.

Locked / Exclusive / Atomic Bus Access

If the atomic memory access CPU extension (via CPU_EXTENSION_RISCV_A), the external memory interface can request a locked/exclusive (= atomic) bus access, which is indicated by the wb_lock_o signal.

The load-reservate instruction (LR.W) will set the wb_lock_o signal telling the bus interconnect that no other controller might interrupt this exclusive access. The store-conditional instruction (SC.W) evaluates the status of the exclusive bus access and clear the wb_lock_o signal again. The atomic access succeeds if no other controller was accessing the desired memory address.

The exclusive access is terminated if there is another "normal" load/store operation or a trap (exception/interrupt between LR.W and SC.W, the wb_lock_o signal is automatically cleared and the atomic access is interpreted as "failure".

If there is an access by another controller during a locked access, the locked bus access is not exclusive anymore. In this case, the bus interconnect or even the accessed memory / memory-mapped device has to signal this to the processor by either setting wb_err high or by not acknowledging the transfer (to let it timeout). By this, a bus access exception is triggered, the exclusive access is terminated and interpreted as "failure".

If the atomic CPU extension is disabled, the wb_lock_o signal is always zero.

Endianness

The NEORV32 CPU and the Processor setup are BIG-endian architectures. However, to allow a connection to a little-endian memory system the external bus interface provides an Endianness configuration. The Endianness can be configured via the global xbus_big_endian_c constant in the main VHDL package file (rtl/neorv32 package.vhd). By default, the external memory interface uses BIG-endian byte-order.

```
-- (external) bus interface -- constant xbus_big_endian_c : boolean := true;
```

Application software can check the Endianness configuration of the external bus interface via the SYSINFO_FEATURES_MEM_EXT_ENDIAN flag in the processor's SYSINFO module (see section <u>3.4.15.</u> <u>System Configuration Information Memory (SYSINFO)</u> for more information).

Wishbone Tag

The 3-bit wishbone wb_tag_o signal provides additional information regarding the access type. This signal is compatible to the AXI4 AXPROT signal.

wb_tag_o(0) 1: Privileged access (CPU is in machine mode); 0: Unprivileged access

wb_tag_o(1) Always zero (indicating "secure access")

wb_tag_o(2) 1: Instruction fetch access, 0: Data access

AXI4-Lite Connectivity

The **AXI4-Lite** wrapper (rtl/top_templates/neorv32_top_axi4lite.vhd) provides a Wishbone-to-AXI4-Lite bridge, compatible with Xilinx Vivado (IP packager and block design editor). All entity signals of this wrapper are of type *std_logic* or *std_logic_vector*, respectively.

The AXI Interface has been verified using Xilinx Vivado *IP Packager* and *Block Designer*. The AXI interface port signals are automatically detected when packaging the core.

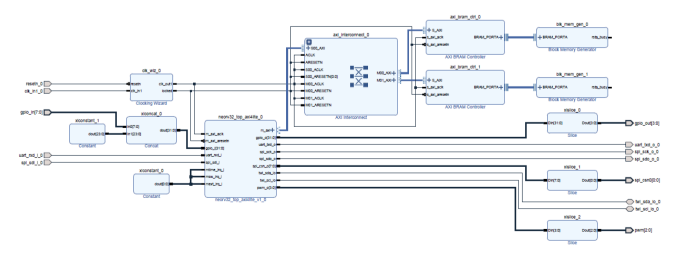


Figure 6: Example AXI SoC using Xilinx Vivado

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3.4.6. General Purpose Input and Output Port (GPIO)

Overview

Hardware source file(s): neorv32_gpio.vhd

Software driver file(s): neorv32_gpio.c

neorv32_gpio.h

Top entity ports: gpio_0 32-bit parallel output port

gpio_i 32-bit parallel input port

Configuration generics: IO_GPIO_EN Implement GPIO port unit when true

CPU interrupts: Fast IRQ channel 1 Pin-change interrupt

Theory of Operation

The general purpose parallel IO port unit provides a simple 32-bit parallel input port and a 32-bit parallel output port. These ports can be used chip-externally (for example to drive status LEDs, connect buttons, etc.) or system-internally to provide control signals for other IP modules. When the modules is disabled for implementation the GPIO output port is tied to zero.

Pin-Change Interrupt

The parallel input port <code>gpio_i</code> features a pin-change interrupt. Whenever an input pin has a low-to-high or high-to-low transition, the interrupt is triggered. By default, the pin-change interrupt is disabled and can be enabled using a bit mask that has to be written to the <code>GPIO_INPUT</code> register. Each set bit in this mask enables the pin-change interrupt for the corresponding input pin. If more than one input pin is enabled for triggering the pin-change interrupt, any transition on one of the enabled input pins will trigger the CPU's pin-change interrupt. If the modules is disabled for implementation, the pin-change interrupt is also permanently disabled.

| Address | Name [C] | Bit(s) (Name) [C] | R/W | Function |
|------------|-------------|-------------------|-----|---|
| 0xFFFFFF80 | GPIO INPUT | 310 | r/- | Parallel input port |
| UXFFFFFFOU | GPIO_INPOI | 310 | -/w | Parallel input pin-change IRQ enable mask |
| 0xFFFFFF84 | GPIO_OUTPUT | 310 | r/w | Parallel output port |

Table 11: GPIO port unit register map

3.4.7. Watchdog Timer (WDT)

Overview

Hardware source file(s): neorv32_wdt.vhd

Software driver file(s): neorv32_wdt.c

neorv32_wdt.h

Top entity ports: none

Configuration generics: IO_WDT_EN Implement Watchdog timer when true

CPU interrupts: Fast IRQ channel 0 Watchdog timer overflow

Theory of Operation

The watchdog (WDT) provides a last resort for safety-critical applications. The WDT has a free running 20-bit counter, that needs to be reset every now and then by the user program. If the counter overflows, either a system reset or an interrupt is generated.

The watchdog is enabled by setting the WDT_CT_EN bit. The clock used to increment the internal counter is selected via the 3-bit WDT_CT_CLK_SWLx prescaler:

| WDT_CT_CLK_SWLx | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|---------------------------------|-----------|-----------|-----------|------------|-------------|---------------|---------------|---------------|
| Main clock prescaler: | 2 | 4 | 8 | 64 | 128 | 1024 | 2048 | 4096 |
| Timeout period in clock cycles: | 2 097 152 | 4 194 304 | 8 388 608 | 67 108 864 | 134 217 728 | 1 073 741 824 | 2 147 483 648 | 4 294 967 296 |

Whenever the internal timer overflow, the watchdog executes one of two possible actions: Either a hard processor reset or an interrupt request to the CPU's fast interrupt channel #0. The WDT_CT_MODE bit defines the action to take on overflow: When cleared, the Watchdog will trigger an IRQ, when set the WDT will cause a system reset.

The cause of the last action of the Watchdog can be determined via the WDT_CT_CAUSE flag. If this flag I zero, the processor has been reset via the external reset pin. If this flag is set, the last action (reset or interrupt) was caused by a Watchdog timer overflow. The WDT_CT_PWFAIL flag is set, when the last Watchdog action was triggered by an illegal access to the Watchdog control register.

The Watchdog control register can only be accessed when the access password is present in bits 15:8 of the written data. The default Watchdog password is: 0x47

The watchdog is reset whenever a valid write access to the unit's control register is performed.

| Address | Name [C] | Bi | t(s) (Name) [C] | R/W | Function |
|------------|----------|------|-----------------|-----|-------------------------------------|
| | | 0 | WDT_CT_CLK_SEL0 | r/w | Clock prescaler select bit 0 |
| | | 1 | WDT_CT_CLK_SEL1 | r/w | Clock prescaler select bit 1 |
| | | 2 | WDT_CT_CLK_SEL2 | r/w | Clock prescaler select bit 2 |
| | | 3 | WDT_CT_EN | r/w | Watchdog enable |
| 0xFFFFFF8C | WDT_CT | 4 | WDT_CT_MODE | r/w | Overflow action: 1: reset, 0: IRQ |
| | | 5 | WDT_CT_CAUSE | r/- | Cause of last WDT action |
| | | 6 | WDT_CT_PWFAIL | r/- | Last WDT action caused by wrong pwd |
| | | 15:8 | WDT_CT_PASSWORD | 0/w | Watchdog access password |
| | | 3116 | _ | r/- | Reserved, read as zero |

Table 12: WDT register map

3.4.8. Machine System Timer (MTIME)

Overview

Hardware source file(s): neorv32_mtime.vhd

Software driver file(s): neorv32_mtime.c

neorv32_mtime.h

Top entity ports:

mtime_i

System time input if processor-internal MTIME

unit is not used

Configuration generics: IO_MTIME_EN Implement MTIME when true

CPU interrupts: MTI Machine timer interrupt

Theory of Operation

The MTIME machine system timer implements the memory-mapped mtime timer from the official RISC-V specifications. This unit features a 64-bit system timer incremented with the primary processor clock.

The 64-bit system time can be accessed via the MTIME_LO and MTIME_HI registers. A 64-bit time compare register – accessible via MTIMECMP_LO and MTIMECMP_HI – can be used to trigger an interrupt to the CPU whenever MTIME >= MTIMECMP. This interrupt is directly forwarded to the CPU's MTI interrupt. The time and compare registers can also be accessed as single 64-bit registers via the MTIME and MTIMECMP defines.

The system time is also readable via the CPU's time[h] CSRs. If the processor-internal MTIME unit is NOT implemented, the top's mtime_i signal is used to update the time[h] CSRs.



There is no need to acknowledge the MTIME interrupt. The interrupt request is a single-shot signal, so the CPU is triggered <u>once</u> if the system time is greater than or equal to the compare time. Hence, another MTIME IRQ is only possible when increasing the compare time.

The 64-bit counter and the 64-bit comparator are implemented as 2×32 -bit counters and comparators with a registered carry to prevent a 64-bit carry chain ad thus, to simplify timing closure.

Register Map

| Address | Name [C] | R/W | Function | |
|------------|-------------|-----|--------------------------------|--|
| 0xFFFFFF90 | MTIME_LO | r/w | Machine system time, low word | |
| 0xFFFFFF94 | MTIME_HI | r/w | Machine system time, high word | |
| 0xFFFFFF98 | MTIMECMP_LO | r/w | Time compare, low word | |
| 0xFFFFFF9C | MTIMECMP_HI | r/w | Time compare, high word | |

Table 13: MTIME register map



Just like all peripheral/IO devices, the registers of the MTIME system timer can only be written in full 32-bit word mode (using sw instruction). All other write accesses will have no effect on MTIME and will trigger a store fault exception.

3.4.9. Universal Asynchronous Receiver and Transmitter (UART)

Overview

Hardware source file(s): neorv32_uart.vhd

Software driver file(s): neorv32_uart.c

neorv32_uart.h

Top entity ports: uart_txd_o Serial transmitter output

uart_rxd_o Serial receiver input

Configuration generics: IO_UART_EN Implement UART when true

CPU interrupts: Fast IRQ channel 2 TX done or RX done

Theory of Operation

In most cases, the UART is a standard interface used to establish a communication channel between the computer/user and an application running on the processor platform. The NEORV32 UART features a standard configuration frame configuration: 8 data bits, an optional parity bit (even/odd) and 1 stop bit. The parity and the actual Baudrate are configurable by software.

The UART is enabled when the UART_CT_EN bit in the UART control register is set. The actual transmission Baudrate (like "19200") is configured via the 12-bit UART_CT_BAUDxx value and the 3-bit UART_CT_PRSCx clock prescaler.

| UART_CT_PRSCx | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|----------------------|-----|-----|-----|-----|-----|------|------|------|
| Resulting prescaler: | 2 | 4 | 8 | 64 | 128 | 1024 | 2048 | 4096 |

$$Baudrate = \frac{f_{main}[Hz]}{Prescaler \cdot UART_CT_BAUD}$$

A new transmission is started by writing the data byte to the lowest byte of the UART_DATA register. The transfer is completed when the UART_CT_TX_BUSY control register flag returns to zero. A new received byte is available when the UART_DATA_AVAIL flag of the UART_DATA register is set. If a new byte is received before the previous one has been read by the CPU, the receiver overrun flag UART_DATA_OVERR in UART_DATA is set. The flag is cleared after reading UART_DATA.

The parity flag is added if the UART_CT_PMODE1 flag is set. When UART_CT_PMODE0 is zero the UART operates in "even parity" mode. If this flag is set the UART operates in "odd parity" mode. Parity errors in received data are indicated via the UART_DATA_PERR flag. This flag is updated with each new received character. A frame error in the received data (i.e. stop bit is not set) is indicated via the UART_DATA_UART_DATA_PERR flag, which is also updated with each new received character

The UART has a single interrupt, which can be trigger by two sources: The interrupt is triggered when a transmission has finished and the UART_CT_TX_IRQ flag is set. Additionally, the interrupt can also be triggered when a data byte has been received and the UART_CT_RX_IRQ flag is set. If the UART is not implemented, the UART's serial output port is tied to zero and the UART's interrupt is unavailable.

Register Map

| Address | Name [C] | | Bit(s) (Name) [C] | R/W | Function |
|---------------|-----------|------|-------------------|-----|---|
| | | 11:0 | UART_CT_BAUDxx | r/w | 12-bit BAUD configuration value |
| | | 12 | UART_CT_SIM_MODE | r/w | Enable simulation output mode (see below) |
| | | 22 | UART_CT_PMODE0 | r/w | Parity bit enable and configuration (00/01= |
| | | 23 | UART_CT_PMODE1 | r/w | no parity; 10=even parity; 11=odd parity) |
| | | 24 | UART_CT_PRSC0 | r/w | Baudrate clock prescaler select bit 0 |
| 0xffffffA0 UA | UART_CT | 25 | UART_CT_PRSC1 | r/w | Baudrate clock prescaler select bit 1 |
| | | 26 | UART_CT_PRSC2 | r/w | Baudrate clock prescaler select bit 2 |
| | | 28 | UART_CT_EN | r/w | UART enable |
| | | 29 | UART_CT_RX_IRQ | r/w | RX complete IRQ enable |
| | | 30 | UART_CT_TX_IRQ | r/w | TX done IRQ enable |
| | | 31 | UART_CT_TX_BUSY | r/- | Transceiver busy flag |
| | | 7:0 | UART_DATA_LSB/MSB | r/w | Receive/transmit data (8-bit) |
| | | 31:0 | - | -/w | Simulation data output |
| 0xFFFFFFA4 U | עשעם שמע | 28 | UART_DATA_PERR | r/- | RX parity error (if enabled) |
| OXFFFFFA4 O | UART_DATA | 29 | UART_DATA_FERR | r/- | RX data frame error (stop bit not set) |
| | | 30 | UART_DATA_OVERR | r/- | RX data overrun |
| | | 31 | UART_DATA_AVAIL | r/- | RX data available when set |

Table 14: UART register map

Simulation Mode

The default UART operation will transmit any data written to the UART_DATA register via the TX line at the defined baud rate. Even though the default testbench provides a simulated UART receiver, which outputs any received char to the simulator console, such a transmission takes a lot of time. To accelerate UART output during simulation (and also to dump large amounts of data for further processing like verification) the UART features a *simulation mode*.

The simulation mode is enabled by setting the UART_CT_SIM_MODE bit in the UART's control register UART_CT. Any further UARt configuration bits are irrelevant, but the UART has to be enabled via the UART CT_EN bit.

When the simulation mode is enabled, every written char (in bits 7:0) to UART_DATA is directly output as ASCII char to the simulator console. Additionally, all text is also stored to a text file neorv32.uart.sim_mode.text.out in the simulation home folder. Furthermore, the whole 32-bit word written to UART_DATA is stored as plain 8-char hexadecimal value to a second text file neorv32.uart.sim mode.data.out also located in the simulation home folder



More information regarding the simulation-mode of the UART can be found in chapter <u>5.12.</u> <u>Simulating the Processor.</u>

If the UART simulation mode is enabled "on real hardware" there will be no UART transmissions at all.

3.4.10. Serial Peripheral Interface Controller (SPI)

Overview

Hardware source file(s):

neorv32_spi.vhd

Software driver file(s):

neorv32_spi.c
neorv32_spi.h

Top entity ports:

spi_sck_o
1-bit serial controller clock output
spi_sdo_o
1-bit serial controller data output
spi_dsi_i
1-bit serial controller data input

spi_csn_0
8-bit chip select port (low-active)

Configuration generics: IO_SPI_EN Implement SPI when true

CPU interrupts: Fast IRQ channel 3 Transmission done interrupt

Theory of Operation

SPI is a synchronous serial transmission protocol. The NEORV32 SPI transceiver allows 8-, 16-, 24- and 32-bit wide transmissions. The unit provides 8 dedicated chip select signals via the top entity's spi_csn_o signal.

The SPI unit is enabled via the SPI_CT_EN bit. The idle clock polarity is configured via the SPI_CT_CPHA bit and can be low (0) or high (1) during idle. Data is shifted in/out with MSB first when the SPI_CT_DIR bit is cleared; data is sifted in/out LSB-first when the flag is set. The data quantity to be transferred within a single transmission is defined via the SPI_CT_SIZEx bits. The unit supports 8-bit ("00"), 16-bit ("01"), 24-bit ("10") and 32-bit ("11") transfers. Whenever a transfer is completed, an interrupt is triggered when the SPI_CT_IRQ_EN bit is set. A transmission is still in progress as long as the SPI_CT_BUSY flag is set. The SPI controller features 8 dedicated chip-select lines. These lines are controlled via the control register's SPI_CT_CSx bits. When the CSx bit is set, the according chip select line spi_csn_o(x) goes low (low-active chip select lines)

The SPI clock frequency is defined via the 3 SPI_CT_PRSCx clock prescaler bits. The following prescalers are available:

| SPI_CT_PRSCx | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|----------------------|-----|-----|-----|-----|-----|------|------|------|
| Resulting prescaler: | 2 | 4 | 8 | 64 | 128 | 1024 | 2048 | 4096 |

Based on the SPI_CT_PRSCx configuration, the actual SPI clock frequency f_{SPI} is determined by:

$$f_{SPI} = \frac{f_{main}[Hz]}{2 \cdot Prescaler}$$

A transmission is started when writing data to the SPI_DATA register. The data must be LSB-aligned. So if the SPI transceiver is configured for less than 32-bit transfers data quantity, the transmit data must be placed into the lowest 8/16/24 bit of SPI_DATA. Vice versa, the received data is also always LSB-aligned.

| Address | Name [C] | | Bit(s) (Name) [C] | R/W | Function |
|------------|----------|----|-------------------|-----|---|
| | | 0 | SPI_CT_CS0 | r/w | Direct chip select 0, csn(0) is low when set |
| | | 1 | SPI_CT_CS1 | r/w | Direct chip select 1, csn(1) is low when set |
| | | 2 | SPI_CT_CS2 | r/w | Direct chip select 2, csn(2) is low when set |
| | | 3 | SPI_CT_CS3 | r/w | Direct chip select 3, csn(3) is low when set |
| | | 4 | SPI_CT_CS4 | r/w | Direct chip select 4, csn(4) is low when set |
| | | 5 | SPI_CT_CS5 | r/w | Direct chip select 5, csn(5) is low when set |
| | | 6 | SPI_CT_CS6 | r/w | Direct chip select 6, csn(6) is low when set |
| | | 7 | SPI_CT_CS7 | r/w | Direct chip select 7, csn(7) is low when set |
| 0xFFFFFFA8 | CDT CT | 8 | SPI_CT_EN | r/w | SPI enable |
| OXTTTTTAO | SPI_CT | 9 | SPI_CT_CPHA | r/w | Idle clock polarity |
| | | 10 | SPI_CT_PRSC0 | r/w | Clock prescaler select bit 0 |
| | | 11 | SPI_CT_PRSC1 | r/w | Clock prescaler select bit 1 |
| | | 12 | SPI_CT_PRSC2 | r/w | Clock prescaler select bit 2 |
| | | 13 | SPI_CT_DIR | r/w | Shift direction (0: MSB first, 1: LSB first) |
| | | 14 | SPI_CT_SIZE0 | r/w | Transfer size (00: 8.bit, 01: 16-bit, 10: 24-bit, |
| | | 15 | SPI_CT_SIZE1 | r/w | 11: 32-bit) |
| | | 16 | SPI_CT_IRQ_EN | r/w | Transfer done interrupt enable |
| | | 31 | SPI_CT_BUSY | r/- | Ongoing transfer when set |
| 0xffffffAC | SPI_DATA | | 31:0 | r/w | Receive/transmit data, LSS-aligned |

Table 15: SPI transceiver register map

3.4.11. Two Wire Serial Interface Controller (TWI)

Overview

Hardware source file(s): neorv32_twi.vhd

Software driver file(s): neorv32_twi.c

neorv32_twi.h

Top entity ports: twi_sda_io Bi-directional serial data line

twi_scl_io Bi-directional serial clock line

Configuration generics: IO_TWI_EN Implement TWI when true

CPU interrupts: Fast IRQ channel 3 Transmission done interrupt

Theory of Operation

The two wire interface – actually called I²C – is a quite famous interface for connecting several on-board components. Since this interface only needs two signals (the serial data line twi_sda_io and the serial clock line twi_scl_io) – despite of the number of connected devices – it allows easy interconnections of several peripheral nodes.

The NEORV32 TWI implements a TWI controller. It features "clock stretching" (if enabled via the control register), so a slow peripheral can halt the transmission by pulling the SCL line low. Currently no multicontroller support is available. Also, the TWI unit cannot operate in peripheral mode.

The TWI is enabled via the control register TWI_CT_EN bit. The user program can start / terminate a transmission by issuing a START or STOP condition. These conditions are generated by setting the according bit (TWI_CT_START or TWI_CT_STOP) in the control register.

Data is send by writing a byte to the TWI_DATA register. Received data can also be obtained from this register. The TWI controller is busy (transmitting or performing a START or STOP condition) as long as the TWI_CT_BUSY bit in the control register is set.

An accessed peripheral has to acknowledge each transferred byte. When the TWI_CT_ACK bit is set after a completed transmission, the accessed peripheral has send an acknowledge. If it is cleared after a transmission, the peripheral has send a not-acknowledge (NACK). The NEORV32 TWI controller can also send an ACK (→ controller acknowledge "MACK") after a transmission by pulling SDA low during the ACK time slot. Set the TWI_CT_MACK bit to activate this feature. If this bit is cleared, the ACK/NACK of the peripheral is sampled in this time slot (normal mode).

In summary, the following independent TWI operations can be triggered by the application program:

- send START condition (also as REPEATED START condition)
- send STOP condition
- send (at least) one byte while also sampling one byte from the bus



The serial clock (SCL) and the serial data (SDA) lines can only be actively driven low by the controller. Hence, external pull-up resistors are required for these lines.

The TWI clock frequency is defined via the 3 TWI_CT_PRSCx clock prescaler bits. The following prescalers are available:

| TWI_CT_PRSCx | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|----------------------|-----|-----|-----|-----|-----|------|------|------|
| Resulting prescaler: | 2 | 4 | 8 | 64 | 128 | 1024 | 2048 | 4096 |

Based on the TWI_CT_PRSCx configuration, the actual TWI clock frequency f_{SCL} is determined by:

$$f_{SCL} = \frac{f_{main}[Hz]}{4 \cdot Prescaler}$$

| Address | Name [C] |] | Bit(s) (Name) [C] | R/W | Function |
|------------|----------|-----|-------------------|-----|--|
| | | 0 | TWI_CT_EN | r/w | TWI enable |
| | | 1 | TWI_CT_STAT | 0/w | Generate START condition |
| | | 2 | TWI_CT_STOP | 0/w | Generate STOP condition |
| | | 3 | TWI_CT_IRQ_EN | r/w | Transmission-done interrupt enable |
| | | 4 | TWI_CT_PRSC0 | r/w | Clock prescaler select bit 0 |
| 0xffffffb0 | TWI_CT | 5 | TWI_CT_PRSC1 | r/w | Clock prescaler select bit 1 |
| | | 6 | TWI_CT_PRSC2 | r/w | Clock prescaler select bit 2 |
| | | 7 | TWI_CT_MACK | r/w | Generate controller ACK for each transmission |
| | | 8 | TWI_CT_CKSTEN | r/w | Enable/allow clock stretching (by peripherals) |
| | | 30 | TWI_CT_ACK | r/- | ACK received when set |
| | | 31 | TWI_CT_BUSY | r/- | Transfer in progress when set |
| 0xffffffB4 | TWI_DATA | 7:0 | TWI_DATA | r/- | Receive/transmit data |

Table 16: TWI register map

3.4.12. Pulse Width Modulation Controller (PWM)

Overview

Hardware source file(s): neorv32_pwm.vhd

Software driver file(s): neorv32_pwm.c

neorv32_pwm.h

Top entity ports: pwm_0 4-channel (4 x 1-bit) PWM output

Configuration generics: IO_PWM_EN Implement PWM controller when true

CPU interrupts: none

Theory of Operation

The PWM controller implements a pulse-width modulation controller with four independent channels and 8-bit resolution per channel. It is based on an 8-bit counter with four programmable threshold comparators that control the actual duty cycle of each channel. The controller can be used to drive a fancy RGB-LED with 24-bit true color, to dim LCD backlights or even for motor control. An external integrator (RC low-pass filter) can be used to smooth the generated "analog" signals.

The PWM controller is activated by setting the PWM_CT_EN bit in the module's control register. When this flag is cleared, the unit is reset and all PWM output channels are set to zero. The base clock for the PWM generation is defined via the 3 PWM_CT_PRSCx bits. The 8-bit duty cycle for each channel, which represents the channel's "intensity", is defined via the according 8-bit PWM_DUTY_CHx byte in the PWM_DUTY register.

Based on the duty cycle PWM_DUTY_CHx the according analog output voltage (relative to the IO supply voltage) of each channel can be computed by the following formula:

Intensity_{xx} =
$$\frac{PWM_DUTY_CHx}{2^8}$$
%

The frequency of the generated PWM signals is defined by the PWM operating clock. This clock is derived from the main processor clock and divided by a prescaler via the 3 PWM_CT_PRSCx bits in the unit's control register. The following prescalers are available:

| PWM_CT_PRSCx | 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |
|----------------------|-----|-----|-----|-----|-----|------|------|------|
| Resulting prescaler: | 2 | 4 | 8 | 64 | 128 | 1024 | 2048 | 4096 |

The resulting PWM frequency is defined by:

$$f_{PWM} = \frac{f_{main}}{2^8 \cdot Prescaler}$$

| Address | Name [C] | Bi | it(s) (Name) [C] | R/W | Function |
|-----------|------------------|-------|------------------|-----|--------------------------------|
| | | 0 | PWM_CT_EN | r/w | PWM controller enable |
| 0 | xFFFFFFB8 PWM_CT | 1 | PWM_CT_PRSC0 | r/w | Clock prescaler select bit 0 |
| OXTTTTTDO | | 2 | PWM_CT_PRSC1 | r/w | Clock prescaler select bit 1 |
| | | 3 | PWM_CT_PRSC2 | r/w | Clock prescaler select bit 2 |
| | | 7:0 | PWM_DUTY_CH0 | r/w | 8-bit duty cycle for channel 0 |
| 0xFFFFFBC | DMM DIIMM | 15:8 | PWM_DUTY_CH1 | r/w | 8-bit duty cycle for channel 1 |
| UXFFFFFBC | PWM_DUTY | 23:16 | PWM_DUTY_CH2 | r/w | 8-bit duty cycle for channel 2 |
| | | 31:24 | PWM_DUTY_CH3 | r/w | 8-bit duty cycle for channel 3 |

Table 17: PWM controller register map

3.4.13. True Random Number Generator (TRNG)

Overview

Hardware source file(s): neorv32_trng.vhd

Software driver file(s): neorv32_trng.c

neorv32_trng.h

Top entity ports: none

Configuration generics: IO_TRNG_EN Implement TRNG when true

CPU interrupts: none

Theory of Operation

The NEORV32 true random number generator provides *physical true random numbers* for your application. Instead of using a pseudo RNG like a LFSR, the TRNG of the processor uses a simple, straight-forward ring oscillator as physical entropy source. Hence, voltage and thermal fluctuations are used to provide true physical random data.

The TRNG features a platform independent architecture without primitives or attributes. The concept is based on two papers, which are cited at the bottom of the following pages.

Architecture

The NEORV32 TRNG is based on the *GARO Galois Ring Oscillator TRNG*¹¹. Basically, this architecture is an asynchronous LFSR constructed from a chain of inverters. Before the output signal of one inverter is passed to the input of the next one, the signal can be XORed with the final output signal of the inverter chain (see image below) using a switching mask (f).

To prevent the synthesis tool from doing logic optimization and thus, removing all but one inverter, the TRNG uses simple latches to decouple an inverter and its actual output. The latches are reset when the TRNG is disabled and are enabled one by one by a simple shift register when the TRNG is activated. By this, the TRNG provides a platform independent architecture 12 since no specific VHDL attributes are required.

The default setup of the TRNG uses a total of 15 inverters and 2 GARO chains. The outputs of both chains are XORed to generate a final 1-bit random signal. This output signal is de-biased using a simple 2-bit Von-Neuman randomness extractor. The output from the de-biasing stage is fed to a simple 8-bit LFSR-based post-processing circuit to improve whitening. If the de-biasing fails, additional cycles are required to obtain a new random sample. This process might repeat depending on the quality of the GARO oscillation.

Each GARO chain features a simple online health monitoring, which checks the output stream for being stuck at zero or one, respectively.

^{11 &}quot;Enhancing the Randomness of a Combined True Random Number Generator Based on the Ring Oscillator Sampling Method" by Mieczyslaw Jessa and Lukasz Matuszewski

^{12 &}quot;Extended Abstract: The Butterfly PUF Protecting IP on every FPGA" by Sandeep S. Kumar, Jorge Guajardo, Roel

Using the TRNG

The TRNG features a single register for status and data access. When the TRNG_CT_EN control register bit is set, the TRNG is enabled and starts operation. As soon as the TRNG_CT_VALID bit is set, the currently sampled 8-bit random data byte can be obtained from the lowest 8 bits of the TRNG_CT register (TRNG_CT_DATA_MSB downto TRNG_CT_DATA_LSB).

If the TRNG_CT_ERROR_0 or the TRNG_CT_ERROR_1 bit is set, the online health monitoring has detected a stuck-at-zero/stuck-at-one error in one of the GARO chains. In this case, the TRNG has to be disabled and re-enabled via TRNG_CT_EN to clear these error flags and to resume normal operation.

The TRNG_CT_VALID bit might also be set even if there is a stuck-at-zero/stuck-at-one error. Hence, the health monitoring bits should be checked before checking the actual valid flag.

Note, that the TRNG needs at least 8 clock cycles to generate a new random byte. During this sampling time the current output random data is kept stable in the output register until a valid sampling of the new byte has completed.

| Address | Name [C] | Bit(s) (Name) [C] | | R/W | Function |
|------------|----------------|-------------------|--------------------------------------|-----|--------------------------------------|
| 0xFFFFFF88 | TRNG_CT - - | 7:0 | TRNG_CT_DATA_LSB TRNG_CT_DATA_MSB | r/- | 8-bit random data output |
| | | 15 | TRNG_CT_VALID | r/- | Random data output is valid when set |
| | | 16 | TRNG_CT_ERROR_0 | r/- | Stuck-at-zero error |
| | | 17 | TRNG_CT_ERROR_1 | r/- | Stuck-at-one error |
| | | 31 | TRNG_CT_EN | r/w | TRNG enable |

Table 18: TRNG register map

3.4.14. Custom Functions Units 0 and 1 (CFU0 & CFU1)

Overview

Hardware source file(s): neorv32_cfu0.vhd

neorv32_cfu1.vhd

Software driver file(s): none Has to be implemented by user

Top entity ports: None by default, can be implemented by user

Configuration generics: IO_CFUO_EN Implement CFU 0 when true

IO_CFU1_EN Implement CFU 1 when true

Theory of Operation

The custom functions units (CFU0 and CFU1) are intended for tightly-coupled custom co-processors. In contrast to connecting custom hardware accelerators via the external memory interface, the CFUs provide a convenient and low-latency extension/customization option.

The default VHDL sources files, which are simple templates, are rtl/core/neorv32_cfu0.vhd for CFU 0 and rtl/core/neorv32_cfu1.vhd for CFU 1.

Each CFU provides four memory-mapped interface registers (see tables below). The actual function of these register has to be defined by the hardware designer. By default, all registers provide simple read and write access capabilities. The CFU VHDL source files provides several comments and notes for the implementing custom hardware.

As an example the four registers of CFU 0 could be used in the following way:

- CFU0_REG_0: Global control register
- CFU0_REG_1: Data read/write FIFO
- CFU0_REG_2: Command FIFO
- CFU0_REG_3: Status register

The CFU interface register can be accessed using the provided C-language aliases (see tables below).

CFU Signals

Besides the clock signal and the CPU interface bus, each CPU also provides a low-active asynchronous reset input (rstn_i) and 8 "derived clocks" (clkgen_i) for generating precise timing tasks. These signals have to be used as clock enable signals rather than as "real clocks". The derived clock inputs are available when the clock generator enable output (clkgen_en_o) is set. See the CFU VHDL source files for more information.

Visit on GitHub

| Address | Name [C] | Bit(s) | R/W | Function |
|------------|------------|--------|---------|-----------------------------------|
| 0xffffffc0 | CFU0_REG_0 | 31:0 | (r)/(w) | CFU 0 custom interface register 0 |
| 0xFFFFFFC4 | CFU0_REG_1 | 31:0 | (r)/(w) | CFU 0 custom interface register 1 |
| 0xFFFFFFC8 | CFU0_REG_2 | 31:0 | (r)/(w) | CFU 0 custom interface register 2 |
| 0xFFFFFFCC | CFU0_REG_3 | 31:0 | (r)/(w) | CFU 0 custom interface register 3 |

Table 19: CFU 0 register map

| Address | Name [C] | Bit(s) | R/W | Function |
|------------|------------|--------|---------|-----------------------------------|
| 0xffffffD0 | CFU1_REG_0 | 31:0 | (r)/(w) | CFU 1 custom interface register 0 |
| 0xffffffD4 | CFU1_REG_1 | 31:0 | (r)/(w) | CFU 1 custom interface register 1 |
| 0xffffffD8 | CFU1_REG_2 | 31:0 | (r)/(w) | CFU 1 custom interface register 2 |
| 0xFFFFFFDC | CFU1_REG_3 | 31:0 | (r)/(w) | CFU 1 custom interface register 3 |

Table 20: CFU 1 register map

3.4.15. System Configuration Information Memory (SYSINFO)

Overview

Hardware source file(s): neorv32_sysinfo.vhd

Software driver file(s): (neorv32.h) (Registers and bits definitions)

Top entity ports: none

Configuration generics: * Shows the settings of most configuration generics

CPU interrupts: none

Theory of Operation

The SYSINFO allows the application software to determine the settings of most of the processor's top entity generics. All registers of this unit are read-only.

This devices is always implemented – regardless of the actual hardware configuration. The bootloader as well as the NEORV32 software runtime environment require information (like memory layout) for correct operation.

| Address | Name [C] | R/W | Function |
|------------|---------------------|-----|---|
| 0xFFFFFE0 | SYSINFO_CLK | r/- | Clock speed in Hz (via CLOCK_FREQUENCY generic) |
| 0xFFFFFE4 | SYSINFO_USER_CODE | r/- | Custom user code, assigned via the USER_CODE generic |
| 0xFFFFFE8 | SYSINFO_FEATURES | r/- | Implemented hardware (see next table) |
| 0xFFFFFEC | SYSINFO_CACHE | r/- | Cache configuration information (see next table) |
| 0xfffffff0 | SYSINFO_ISPACE_BASE | r/- | Instruction address space base (defined via ispace_base_c constant in the neorv32_package.vhd file) |
| 0xFFFFFFF4 | SYSINFO_IMEM_SIZE | r/- | Internal IMEM size in bytes (defined via top's MEM_INT_IMEM_SIZE generic) |
| 0xFFFFFFF8 | SYSINFO_DSPACE_BASE | r/- | Data address space base (defined via sdspace_base_c constant in the neorv32_package.vhd file) |
| 0xfffffffC | SYSINFO_DMEM_SIZE | r/- | Internal DMEM size in bytes (defined via top's MEM_INT_DMEM_SIZE generic) |

Table 21: SYSINFO register map

SYSINFO_FEATURES

| Bit# | Name [C] | Function |
|------|-----------------------------------|---|
| 25 | SYSINFO_FEATURES_IO_CFU1 | Set when the custom functions unit 1 is implemented (via the IO_CFU1_EN generic) |
| 24 | SYSINFO_FEATURES_IO_TRNG | Set when the TRNG is implemented (via the IO_TRNG_EN generic) |
| 23 | SYSINFO_FEATURES_IO_CFU0 | Set when the custom functions unit 0 is implemented (via the IO_CFU0_EN generic) |
| 22 | SYSINFO_FEATURES_IO_WDT | Set when the WDT is implemented (via the IO_WDT_EN generic) |
| 21 | SYSINFO_FEATURES_IO_PWM | Set when the PWM is implemented (via the IO_PWM_EN generic) |
| 20 | SYSINFO_FEATURES_IO_TWI | Set when the TWI is implemented (via the IO_TWI_EN generic) |
| 19 | SYSINFO_FEATURES_IO_SPI | Set when the SPI is implemented (via the IO_SPI_EN generic) |
| 18 | SYSINFO_FEATURES_IO_UART | Set when the UART is implemented (via the IO_UART_EN generic) |
| 17 | SYSINFO_FEATURES_IO_MTIME | Set when the MTIME is implemented (via the IO_MTIME_EN generic) |
| 16 | SYSINFO_FEATURES_IO_GPIO | Set when the GPIO is implemented (via the IO_GPIO_EN generic) |
| | | |
| 5 | SYSINFO_FEATURES_MEM_EXT_ENDIAN | Set when external bus interface uses BIG-endian byte-order (via package's xbus_big_endian_c constant) |
| 4 | SYSINFO_FEATURES_MEM_INT_DMEM | Set when the processor-internal IMEM is implemented (via the MEM_INT_IMEM_EN generic) |
| 3 | SYSINFO_FEATURES_MEM_INT_IMEM_ROM | Set when the processor-internal IMEM is read-only (via the MEM_INT_IMEM_ROM generic) |
| 2 | SYSINFO_FEATURES_MEM_INT_IMEM | Set when the processor-internal DMEM implemented (via the MEM_INT_DMEM_EN generic) |
| 1 | SYSINFO_FEATURES_MEM_EXT | Set when the external Wishbone bus interface is implemented (via the MEM_EXT_EN generic) |
| 0 | SYSINFO_FEATURES_BOOTLOADER | Set when the processor-internal bootloader is implemented (via the BOOTLOADER_EN generic) |

SYSINFO_CACHE

| Bits# | Name [C] | Function |
|-------|----------------------------------|--|
| 31 | SYSINFO_CACHE_IC_REPLACEMENT_3 | Instruction cache replacement policy |
| 12 | SYSINFO_CACHE_IC_REPLACEMENT_0 | (0000 = none, direct-mapped; 0001 = LRU – least recently used) |
| 11 | SYSINFO_CACHE_IC_ASSOCIATIVITY_3 | Instruction cache associativity = |
| 8 | SYSINFO_CACHE_IC_ASSOCIATIVITY_0 | log2(ICACHE_ASSOCIATIVITY) |
| 7 | SYSINFO_CACHE_IC_NUM_BLOCKS_3 | Log2 of instruction cache's number of blocks |
| 4 | SYSINFO_CACHE_IC_NUM_BLOCKS_0 | = log2(ICACHE_NUM_BLOCKS) |
| 3 | SYSINFO_CACHE_IC_BLOCK_SIZE_3 | Log2 of instruction cache's block size |
| 0 | SYSINFO_CACHE_IC_BLOCK_SIZE_0 | = log2(ICACHE_BLOCK_SIZE) |

4. Software Architecture

To make actual use of the **processor**, the NEORV32 project comes with a complete software ecosystem. This ecosystem consists of the following elementary parts.

Application/bootloader start-up code sw/common/crt0.S

Application/bootloader linker script sw/common/neorv32.ld

Core hardware driver libraries sw/lib/include/

sw/lib/source/

Makefiles E.g. sw/example/blink_led/makefile

Auxiliary tool for generating NEORV32 executables sw/image_gen/

Default bootloader sw/bootloader/bootloader.c

The software ecosystem is based on the RISC-V port of the GCC GNU Compiler Collection.

Last but not least, the NEORV32 ecosystem provides some example programs for testing the hardware, for illustrating the usage of peripherals and for general getting in touch with the project.

4.1. Toolchain

The toolchain for this project is based on the free RISC-V GCC-port. You can find the compiler sources and build instructions on the official RISC-V GNU toolchain GitHub page: https://github.com/riscv/riscv-gnu-toolchain.

The NEORV32uses a 32-bit base integer architecture (rv32i) and a 32-bit integer and soft-float ABI (ilp32), so make sure you build an according toolchain.

Alternatively, you can download a prebuilt rv32i/e toolchain for 64-bit x86 Linux from: github.com/stnolting/riscv_gcc_prebuilt

The default toolchain used by the project's makefiles is: riscv32-unknown-elf



More information regarding the toolchain (building from scratch or downloading the prebuilt ones) can be found in chapter <u>5.1. Toolchain Setup</u>.

4.2. Core Software Libraries

The NEORV32 project provides a set of C libraries that allow an easy usage of all of the core's peripheral and CPU features. All you need to do is to include the main NEORV32 library file in your application's source file(s):

#include <neorv32.h>

Together with the makefile, this will automatically include all the processor's header files located in sw/lib/include into your application. The actual source files of the core libraries are located in sw/lib/source and are automatically included into the source list of your software project. The following files are currently part of the NEORV32 core library:

| C source file | C header file | Function |
|-----------------|-----------------|--|
| - | neorv32.h | Main NEORV32 definitions and library file. |
| neorv32_cfu.c | neorv32_cfu.h | HW driver (dummy) ¹³ functions for the custom functions units |
| neorv32_cpu.c | neorv32_cpu.h | HW driver functions for the NEORV32 CPU. |
| neorv32_gpio.c | neorv32_gpio.h | HW driver functions for the GPIO. |
| neorv32_mtime.c | neorv32_mtime.h | HW driver functions for the MTIME. |
| neorv32_pwm.c | neorv32_pwm.h | HW driver functions for the PWM. |
| neorv32_rte.c | neorv32_rte.h | NEORV32 runtime environment helper functions. |
| neorv32_spi.c | neorv32_spi.h | HW driver functions for the SPI. |
| neorv32_trng.c | neorv32_trng.h | HW driver functions for the TRNG. |
| neorv32_twi.c | neorv32_twi.h | HW driver functions for the TWI. |
| neorv32_uart.c | neorv32_uart.h | HW driver functions for the UART. |
| neorv32_wdt.c | neorv32_wdt.h | HW driver functions for the WDT. |

Documentation

All core library functions are highly documented using <u>doxygen</u>. To generate the HTML-based documentation, navigate to the project's <u>docs</u> folder and execute doxygen using the provided doxygen makefile:

neorv32/docs\$ doxygen Doxyfile

This will generate (or update) the docs/doxygen_build folder. To view the documentation, open the docs/doxygen_build/html/index.html file with your browser of choice. Click on the "files" tab to see a list of all documented files.



The SW documentation is automatically built and deployed to GitHub pages by the CI environment. The online documentation is available at: https://stnolting.github.io/neorv32/files.html

13 This driver file only represents a dummy, since the real CFU drivers are defined by the actual CFU implementation.

4.3. Application Makefile

Application compilation is based on a single GNU makefile. Each project in the sw/example folder features a **makefile**. All these makefiles are identical. When creating a new project, copy an existing project folder or at least the makefile to your new project folder. I suggest to create new projects also in sw/example to keep the file dependencies. Of course, these dependencies can be manually configured via makefiles variables when your project is located somewhere else.

Before you can use the makefiles, you need to install the RISC-V GCC toolchain. Also, you have to add the installation folder of the compiler to your system's PATH variable. More information can be found in chapter 5. Let's Get It Started!.

The makefile is invoked by simply executing make in your console:

neorv32/sw/example/blink_led\$ make

4.3.1. Targets

Just executing make will show the help menu showing all available targets. The following targets are available:

help Show a short help text explaining all available targets.

check Check the GNU toolchain. You should run this target at least once after installing it.

info Show the makefile configuration (see next chapter).

exe Compile all sources and generate application executable for upload via bootloader.

install Compile all sources, generate executable (via exe target) for upload via bootloader and

generate and install IMEM VHDL initialization image file

rtl/core/neorv32_application_image.vhd.

all Execute exe and install.

clean Remove all generated files in the current folder.

clean_all Remove all generated files in the current folder and also removes the compiled core

libraries and the compiled image generator tool.

bootloader Compile all sources, generate executable and generate and install BOOTROM VHDL

initialization image file rtl/core/neorv32_bootloader_image.vhd. This target modifies the ROM origin and length in the linker script by setting the make_bootloader

symbol.



An assembly listing file (main.asm) is created by the compilation flow for further analysis or debugging purpose.

4.3.2. Configuration

The compilation flow is configured via variables right at the beginning of the makefile:

```
# *******
# USER CONFIGURATION
# User's application sources (*.c, *.cpp, *.s, *.S); add additional files here

APP_SRC ?= $(wildcard ./*.c) $(wildcard ./*.s) $(wildcard ./*.S)
# User's application include folders (don't forget the '-I' before each entry)
# User's application include folders - for assembly files only (don't forget the '-I' before each
entry)
ASM_INC ?= -I .
# Optimization
EFFORT ?= -0s
# Compiler toolchain
RISCV_TOOLCHAIN ?= riscv32-unknown-elf
# CPU architecture and ABI
MARCH ?= -march=rv32i
MABI ?= -mabi=ilp32
# User flags for additional configuration (will be added to compiler flags)
USER_FLAGS ?=
# Serial port for executable upload via bootloer
COM PORT ?= /dev/ttvUSB0
# Relative or absolute path to the NEORV32 home folder
NEORV32_HOME ?= ../../..
```

APP_SRC The source files of the application (*.c, *.cpp, *.S and *.s files are allowed; file of

these types in the project folder are automatically added via wildcards). Additional

files can be added; separated by white spaces

APP_INC Include file folders; separated by white spaces; must be defined with -I prefix ASM_INC Include file folders that are used only for the assembly source files (*.S/*.s).

EFFORT Optimization level, optimize for size (-0s) is default; legal values: -00 -01 -02 -03

-0s

RISCV_TOOLCHAIN The toolchain to be used; follows the naming convention architecture-vendor-output

MARCH The architecture of the RISC-V CPU. Only RV32 is supported by the NEORV32.

Enable compiler support of optional CPU extension by adding the according extension letter (e.g. rv32im for M CPU extension). See <u>5.8</u>. Enabling RISC-V CPU

Extensions

MABI The default 32-bit integer ABI. Do not change.

USER_FLAGS Additional flags that will be forwarded to the compiler tools

NEORV32_HOME Relative or absolute path to the NEORV32 project home folder. Adapt this if the

makefile/project is not in the project's sw/example folder.

COM_PORT Default serial port for executable upload via bootloader.

4.3.3. Default Compilation Flags

The following default compiler flags are used for compiling an application. These flags are defined via the CC_OPTS variable. Custom flags can be added via the USER_FLAGS variable to the CC_OPTS variable.

| -Wall | Enable all compiler warnings. |
|---|---|
| -ffunction-sections -fdata-sections | Put functions and data segment in independent sections. This allows a code optimization as dead code and unused data can be easily removed. |
| -nostartfiles | Do not use the default start code. The makefiles use the NEORV32-specific start-up code instead (sw/common/crt0.S). |
| -Wl,gc-sections | Make the linker perform dead code elimination. |
| -lm | Include/link with math.h |
| -lc | Search for the standard C library when linking |
| -lgcc | Make sure we have no unresolved references to internal GCC library subroutines. |
| <pre>-falign-functions=4 -falign-labels=4 -falign-loops=4 -falign-jumps=4</pre> | Force a 32-bit alignment of functions and labels (branch/jump/call targets). This increases performance as it simplifies instruction fetch when using the C extension. As a drawback this will also slightly increase the program code. |



The makefile configuration variables can be (re-)defined directly when invoking the makefile. For example: \$ make MARCH=-march=rv32ic clean_all exe

4.4. Executable Image Format

When all the application sources have been compiled and linked, a final executable file has to be generated. For this purpose, the makefile uses the NEORV32-specific linker script sw/common/neorv32.ld to map all the sections into only four final sections: .text, .rodata, .data and .bss. These four section contain everything required for the application to run:

| .text | Executable instructions generated from the start-up code and all application sources |
|---------|--|
| .rodata | Constants (like strings) from the application; also the initial data for initialized variables |
| .data | This section is required for the address generation of fixed (= global) variables only |
| .bss | This section is required for the address generation of dynamic memory constructs only |

The .text and .rodata sections are mapped to processor's instruction memory space and the .data and .bss sections are mapped to the processor's data memory space.

Finally, the .text, .rodata and .data sections are extracted and concatenated into a single file main.bin.

Executable Image Generator

The file main.bin is processed by the NEORV32 image generator (sw/image_gen) to generate the final executable. The image generator can generate three types of executables, selected by a flag when calling the generator:

| -app_bin | Generates an executable binary file neorv32_exe.bin (for UART uploading via the bootloader) |
|----------|---|
| -app_img | Generates an executable VHDL memory initialization image for the processor-internal IMEM. This option generates the rtl/core/neorv32_application_image.vhd file. |
| -bld_img | Generates an executable VHDL memory initialization image for the processor-internal BOOT ROM. This option generates the rtl/core/neorv32_bootloader_image.vhd file. |

All these options are managed by the makefile – so you don't actually have to think about them. The normal application compilation flow will generate the neorv32_exe.bin file in the current software project folder ready for upload via the UART to NEORV32 bootloader.

This executable version has a very small header consisting of three 32-bit words located right at the beginning of the file. This header is generated by the image generator (sw/image_gen). The image generator is automatically compiled when invoking the makefile.

The first word of the executable is the signature word and is always 0x4788CAFE. Based on this word, the bootloader can identify a valid image file. The next word represents the size in bytes of the <u>actual program image</u>. A simple "complement" checksum of the actual program image is given by the third word. This provides a simple protection against data transmission or storage errors.

4.5. Bootloader

The default bootloader (sw/bootloader/bootloader.c) of the NEORV32 processor allows to upload new program executables at every time. If there is an external SPI flash connected to the processor (like the FPGA's configuration memory), the bootloader can store the program executable to it. After reset, the bootloader can directly boot from the flash without any user interaction.



The bootloader is only implemented when the BOOTLOADER_EN generic is true and requires the CSR access CPU extension (CPU_EXTENSION_RISCV_Zicsr generic is true).



The bootloader requires the UART for user interaction, executable upload and SPI flash programming (IO_UART_EN generic is true).



For the **automatic boot** from an SPI flash, the SPI controller has to be implemented (IO_SPI_EN generic is true) and the machine system timer MTIME has to be implemented (IO_MTIME_EN generic is true), too, to allow an auto-boot timeout counter.

To interact with the bootloader, attach the UART signals (uart_txd_o and uart_rxd_o) of the processor's top entity via a COM port (-adapter) to a computer, configure your terminal program using the following settings and perform a reset of the processor.

Terminal console settings (19200-8-N-1):

- 19200 Baud
- 8 data bits
- No parity bit
- 1 stop bit
- Newline on \r\n (carriage return, newline) also for sending!
- No transfer protocol for sending data, just the raw byte stuff

The bootloader uses the LSB of the top entity's gpio_o output port as high-active status LED (all other output pin are set to low level by the bootloader). After reset, this LED will start blinking at ~2Hz and the following intro screen should show up in your terminal:

```
<< NEORV32 Bootloader >>
BLDV: Nov 7 2020
HWV: 0x01040606
CLK: 0x05F5E100 Hz
USER: 0x00000000
MISA: 0x42801104
PROC: 0x01FF0015
IMEM: 0x00008000 bytes @ 0x00000000
DMEM: 0x00002000 bytes @ 0x80000000
Autoboot in 8s. Press key to abort.
```



The uploaded executables are always stored to the instruction space starting at the base address of the instruction space.

This start-up screen also gives some brief information about the bootloader and several system parameters:

```
BLDV
        Bootloader version (built date).
HWV
        Processor hardware version (from the mimpid CSR) in BCD format (example: 0x01040606 =
        v1.4.6.6).
USER
        Custom user code (from the USER_CODE generic).
CLK
        Processor clock speed in Hz (via the SYSINFO module, from the CLOCK FREQUENCY generic).
MISA
        CPU extensions (from the misa CSR).
PR<sub>0</sub>C
        Processor configuration (via the SYSINFO module, from the IO and MEM config. generics).
IMEM
        IMEM memory base address and size in byte.
DMEM
        DMEM memory base address and size in byte.
```

Now you have 8 seconds to press any key. Otherwise, the bootloader starts the auto boot sequence. When you press any key within the 8 seconds, the actual bootloader user console starts:

```
<< NEORV32 Bootloader >>
BLDV: Nov 7 2020
HWV: 0x01040606
CLK: 0x05F5E100 Hz
USER: 0x00000000
MISA: 0x42801104
PROC: 0x01FF0015
IMEM: 0x00008000 bytes @ 0x00000000
DMEM: 0x00002000 bytes @ 0x80000000
Autoboot in 8s. Press key to abort.
Aborted.
Available commands:
 h: Help
 r: Restart
 u: Upload
 s: Store to flash
 l: Load from flash
 e: Execute
CMD:>
```

The auto-boot countdown is stopped and now you can enter a command from the list to perform the corresponding operation:

- h: Show the help text (again)
- r: Restart the bootloader and the auto-boot sequence
- u: Upload new program executable (neorv32_exe.bin) via UART into the instruction memory
- **s**: Store executable to SPI flash at spi_csn_o(0)
- 1: Load executable from SPI flash at spi_csn_o(0)
- e: Start the application, which is currently stored in the instruction memory
- #: Shortcut for executing **u** and **e** afterwards (not shown in help menu)

A new executable can be uploaded via UART by executing the $\bf u$ command. The executable can be directly executed via the $\bf e$ command. To store the recently uploaded executable to an attached SPI flash press $\bf s$. To directly load an executable from the SPI flash press $\bf l$. The bootloader and the auto-boot sequence can be manually restarted via the $\bf r$ command.



The CPU is in machine level privilege mode after reset. When the bootloader boots an application, this application is also started in machine level privilege mode.

4.5.1. External SPI Flash for Booting

If you want the NEORV32 bootloader to automatically fetch and execute an application at system start, you can store it to an external SPI flash. The advantage of the external memory is to have a non-volatile program storage, which can be re-programmed at any time just by executing some bootloader commands. Thus, no FPGA bitstream recompilation is required at all.

SPI Flash Requirements

The bootloader can access an SPI compatible flash via the processor top entity's SPI port and connected to chip select <code>spi_csn_o(0)</code>. The flash must be capable of operating at least at 1/8 of the processor's main clock. Only single read and write byte operations are used. The address has to be 24 bit long. Furthermore, the SPI flash has to support at least the following commands:

```
    READ (0x03)
    READ STATUS (0x05)
    WRITE ENABLE (0x06)
    PAGE PROGRAM (0x02)
    SECTOR ERASE (0x08)
    READ ID (0x9E)
```

Compatible (FGPA configuration) SPI flash memories are for example the Winbond W25Q64FV or the Micron N25Q032A.

SPI Flash Configuration

The base address SPI_FLASH_BOOT_ADR for the executable image inside the SPI flash is defined in the "user configuration" section of the bootloader source code (sw/bootloader/bootloader.c). Most FPGAs, that use an external configuration flash, store the golden configuration bitstream at base address 0. Make sure there is no address collision between the FPGA bitstream and the application image. You need to change the default sector size if your Flash has a sector size greater or less than 64kB:

A

For any change you made inside the bootloader, you have to recompile the bootloader (<u>5.10.</u> <u>Customizing the Internal Bootloader</u>) and do a new synthesis of the processor.

4.5.2. Auto Boot Sequence

When you reset the NEORV32 processor, the bootloader waits 8 seconds for a user console input before it starts the automatic boot sequence. This sequence tries to fetch a valid boot image from the external SPI flash, connected to SPI chip select spi_csn_o(0). If a valid boot image is found and can be successfully transferred into the instruction memory, it is automatically started. If no SPI flash was detected or if there was no valid boot image found, the bootloader stalls and the status LED is permanently activated.

4.5.3. Bootloader Error Codes

If something goes wrong during bootloader operation, an error code is shown. In this case the processor stalls, a bell command and one of the following error codes are send to the terminal, the bootloader status LED is permanently activated and the system must be reset manually.

- **ERROR_0** If you try to transfer an invalid executable (via UART or from the external SPI flash), this error message shows up. Also, if no SPI flash was found during a boot attempt, this message will be displayed.
- Your program is way too big for the internal processor's instructions memory. Increase the memory size or reduce (optimize!) your application code.
- ERROR_2 This indicates a checksum error. Something went wrong during the transfer of the program image (upload via UART or loading from the external SPI flash). If the error was caused by a UART upload, just try it again. When the error was generated during a flash access, the stored image might be corrupted.
- This error occurs if the attached SPI flash cannot be accessed. Make sure you have the right type of flash and that it is properly connected to the NEORV32 SPI port using chip select #0.
- **ERROR_4** The instruction memory is marked as read-only. Set the MEM_INT_IMEM_ROM generic to false to allow write accesses.
- ERROR_5 This error pops up when an unexpected exception or interrupt was triggered. The cause of the trap (mcause ID) is displayed for further investigation.
- **ERROR_?** Something really bad happened when there is no specific error code available...

4.5.4. Final Notes



The bootloader is intended to work independent of the actual hardware (-configuration). Hence, it should be compiled with the minimal base ISA only. The current version of the bootloader uses the rv32i ISA – so it will not work on rv32e architectures. To make the bootloader work on embedded CPU, recompile it using the rv32e ISA (see chapter 5.10. Customizing the Internal Bootloader).

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4.6. NEORV32 Runtime Environment

The software architecture of the NEORV32 comes with a minimal runtime environment that takes care of clean application start and also of all interrupts and exceptions during execution.

The initial part of the runtime environment is the sw/common/crt0.S application start-up code. This piece of code is automatically linked with every application program and represents the starting point for every application. Hence, it is directly executed after reset. The start-up code performs the following operations:

- Initialize all data registers x1 x15.
- Initialize the global pointer (gp) according to the .data segment layout provided by the linker script.
- Clear IO area: Write zero to all memory-mapped registers in the IO region. If certain devices have not been implemented, a bus access fault exception will occur. This exception is captured by a dummy handler in the start-up code.
- Clear the .bss section defined by the linker script.
- Copy read-only data from the .text section to the .data section to set initialized variables.
- Call the application's main function (with no arguments).
- If the main function return, the processor goes to an endless sleep mode (using a simple loop or via the WFI instruction if available).

Using the NEORV32 Runtime Environment (RTE)

After system start-up, the runtime environment is responsible for catching all implemented exceptions and interrupts. To activate the NEORV32 RTE execute the following function:

```
void neorv32_rte_setup(void);
```

This setup initializes the RISC-V-compliant mtvec CSR, which provides the base address for <u>all</u> instruction and exception handlers. The address stored to this register reflects the *first-level exception handler* provided by the NEORV32 RTE. Whenever an exception or interrupt is triggered, this *first-level handler* is called.

The *first-level handler* performs a complete context save, analyzes the source of the exception/interrupt and calls the according *second-level exception* handler, which actually takes care of the exception/interrupt. For this, the RTE manages a private look-up table to store the according trap handlers.

After the initial setup of the RTE, each entry in the trap handler look-up table is initialized with a debug handler, that outputs detailed hardware information via UART when triggered. This is intended as a fall-back for debugging or accidentally triggered exceptions/interrupts.

For instance, an illegal instruction exception catched by the RTE might look like this:

```
<RTE> Illegal instruction @0x000002d6, MTVAL=0x000001537 </RTE>
```

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To install the **actual application's trap handlers** the NEORV32 RTE provides function for installing and uninstalling trap handler for each implemented exception/interrupt.

```
int neorv32_rte_exception_install(uint8_t id, void (*handler)(void));
```

The following id exception IDs are available:

| ID name [C] | Description / exception or interrupt causing event |
|-----------------------|--|
| RTE_TRAP_I_MISALIGNED | Instruction address misaligned |
| RTE_TRAP_I_ACCESS | Instruction (bus) access fault |
| RTE_TRAP_I_ILLEGAL | Illegal instruction |
| RTE_TRAP_BREAKPOINT | Breakpoint (EBREAK instruction) |
| RTE_TRAP_L_MISALIGNED | Load address misaligned |
| RTE_TRAP_L_ACCESS | Load (bus) access fault |
| RTE_TRAP_S_MISALIGNED | Store address misaligned |
| RTE_TRAP_S_ACCESS | Store (bus) access fault |
| RTE_TRAP_MENV_CALL | Environment call from machine mode (ECALL instruction) |
| RTE_TRAP_UENV_CALL | Environment call from user mode (ECALL instruction) |
| RTE_TRAP_MTI | Machine timer interrupt (via MTIME) |
| RTE_TRAP_MEI | Machine external interrupt |
| RTE_TRAP_MSI | Machine software interrupt |
| RTE_TRAP_FIRQ_0 | Fast interrupt channel 0 (via WDT) |
| RTE_TRAP_FIRQ_1 | Fast interrupt channel 1 (via GPIO) |
| RTE_TRAP_FIRQ_2 | Fast interrupt channel 2 (via UART) |
| RTE_TRAP_FIRQ_3 | Fast interrupt channel 3 (via SPI or TWI) |

When installing a custom handler function for any of these exception/interrupts, make sure the function uses <u>no attributes</u> (especially no *interrupt* attribute!), has <u>no arguments</u> and <u>no return value</u> like in the following example:

```
void handler_xyz(void) {
  // handle exception/interrupt...
}
```



Do <u>NOT</u> use the ((interrupt)) attribute for the application exception handler functions! This will place an mret instruction to the end of it making it impossible to return to the first-level exception handler, which will cause stack corruption.

Example: Installation of the MTIME interrupt handler:

```
neorv32_rte_exception_install(EXC_MTI, handler_xyz);
```

To remove a previously installed exception handler call the according uninstall function from the NEORV32 runtime environment. This will replace the previously installed handler by the initial debug handler, so even uninstalled exceptions and interrupts are further captured.

```
int neorv32_rte_exception_uninstall(uint8_t id);
```

Example: Removing the MTIME interrupt handler:

```
neorv32_rte_exception_uninstall(EXC_MTI);
```



More information regarding the NEORV32 runtime environment can be found in the doxygen software documentation (also available online).

5. Let's Get It Started!

To make your NEORV32 project run, follow the guides from the upcoming sections. Follow these guides step by step and in the presented order.

5.1. Toolchain Setup

The default toolchain for this project is **riscv32-unknown-elf**. Of course you can use any other RISC-V toolchain (like riscv64-unknown-elf). Just change the RISCV_TOOLCHAIN variable in the application makefile(s) according to your needs or define this variable when invoking the makefile.

There are two possibilities to get the required RISC-V GCC toolchain:

- 1. Download and build the official RISC-V GNU toolchain yourself
- 2. Download and install a prebuilt version of the toolchain



Keep in mind that – for instance – a rv32imc toolchain only provides library code compiled with compressed (c) and mul/div instructions (m)! Hence, this code cannot be executed (without emulation) on an architecture without these extensions!

5.1.1. Building the Toolchain from Scratch

To build the toolchain by yourself you can follow the guide from the official https://github.com/riscv/riscv-gnu-toolchain GitHub page.

The official RISC-V repository uses submodules. You need the --recursive option to fetch the submodules automatically:

```
$ git clone --recursive https://github.com/riscv/riscv-gnu-toolchain
```

Download and install the prerequisite standard packages:

\$ sudo apt-get install autoconf automake autotools-dev curl python3 libmpc-dev libmpfr-dev libgmp-dev gawk build-essential bison flex texinfo gperf libtool patchutils bc zlib1g-dev libexpat-dev

To build the Linux cross-compiler, pick an install path. If you choose, say, /opt/riscv, then add /opt/riscv/bin to your PATH now.

```
$ export PATH:$PATH:/opt/riscv/bin
```

Then, simply run the following commands in the RISC-V GNU toolchain source folder (for rv32i):

```
riscv-gnu-toolchain$ ./configure --prefix=/opt/riscv --with-arch=rv32i -with-abi=ilp32 riscv-gnu-toolchain$ make
```



Keep in mind that – for instance – a rv32imc (architecture) toolchain only provides library code compiled with compressed (c) and mul/div instructions (m)! Hence, this code cannot be executed (without emulation) on an architecture without these extensions!

After a while (hours!) you will get riscv32-unknown-elf-gcc and all of its friends in your /opt/riscv/bin folder.

5.1.2. Downloading and Installing the Prebuilt Toolchain

Alternatively, you can download a prebuilt version of the toolchain.

Use The Toolchain I have Build

I have compiled the toolchain on a 64-bit x86 Ubuntu (Ubuntu on Windows, actually) and uploaded it to GitHub. You can directly download the according toolchain archive as **single zip-file** or as **packed release** zip-file from https://github.com/stnolting/riscv_gcc_prebuilt.

Unpack the downloaded toolchain archive and copy the content to a location in your file system (e.g. /opt/riscv).

Use The Toolchain Provided by SiFive

Alternatively, you can also download (for free) and use one of the GCC toolchains provided by SiFive (https://github.com/sifive/freedom-tools/releases). I've tried their toolchains and they work like a charm. Make sure to set RISCV_TOOLCHAIN=riscv64-unknown-elf (in the makefile or in the console when invoking the makefile) when using it. Also keep in mind that the SiFive toolchains were compiled for



The SiFive toolchains were build for more sophisticated architectures (rv64imafdc). While theses toolchains also allow to emit 32-bit RISC-V code, the toolchain only provides library code compiled with the machine options enabled at compile time! Hence, this code cannot be executed (without emulation) on an architecture without these extensions (does not apply for soft-floates).

Unpack the downloaded toolchain archive and copy the content to a location in your file system (e.g. /opt/riscv).

Using Another Toolchain



Of course you can also use any other prebuilt version of the toolchain. Make sure it is a riscv32-unknown-elf or riscv64-unknown-elf (that can also emit 32-bit code) toolchain, supports the rv32i/e architecture and uses the ilp32 or ilp32e ABI.

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5.1.3. Installation

Now you have the binaries. The last step is to add them to your PATH environment variable (if you have not already done so). Make sure to add the <u>binaries folder</u> (bin) of your toolchain.

\$ export PATH:\$PATH:/opt/riscv/bin

You should add this command to your .bashrc (if you are using bash) to automatically add the RISC-V toolchain at every console start.

5.1.4. Testing the Installation

To make sure everything works fine, navigate to an example project in the NEORV32 example folder and execute the following command:

neorv32/sw/example/blink_led\$ make check

This will test all the tools required for the NEORV32. Everything is working fine if Toolchain check OK appears at the end.

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5.2. General Hardware Setup

The following steps are required to generate a bitstream for your FPGA board. If you want to run the **NEORV32 processor** in simulation only, the following steps might also apply.

In this tutorial we will use a test implementation of the **processor** – using most of the processor's optional modules but just propagating the minimal signals to the outer world. Hence, this guide is intended as evaluation or "hello world" project to check out the NEORV32. A little note: The order of the following steps might be a little different for your specific EDA tool.

- 1. Create a new project with your FPGA EDA tool of choice.
- 2. Add all VHDL files from the project's rtl/core folder to your project. Make sure to *reference* the files only do not copy them.
- 3. Make sure to add all the rtl files to a new **library** called **neorv32**. If your FPGA tools does not provide a field to enter the library name, check out the "properties" menu of the rtl files.
- 4. The rtl/core/neorv32_top.vhd VHDL file is the top entity of the NEORV32 processor. If you already have a design, instantiate this unit into your design and proceed.
- 5. If you do not have a design yet and just want to check out the NEORV32 no problem! In this guide we will use a simplified top entity, that encapsulated the actual processor top entity. Add the rtl/core/top_templates/neorv32_test_setup.vhd VHDL file to your project too, and select it as top entity.
- 6. This test setup provides a minimal test hardware setup:

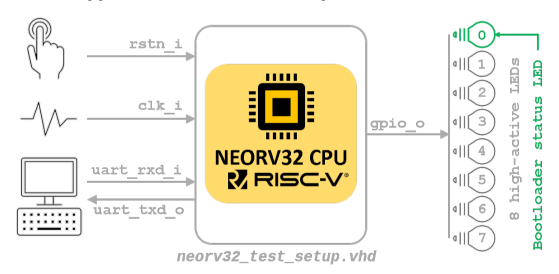


Figure 7: Hardware configuration of the NEORV32 test setup

7. This test setup only implements some very basic processor and CPU features. Also, only the minimum number of signals is propagated to the outer world. Please note that the **reset** input signal rstn_i is **low-active**.

- 8. The configuration of the NEORV32 processor is done using the generics of the instantiated processor top entity. Let's keep things simple at first and use the default configuration (see below).
- 9. There is one generic that has to be set according to your FPGA / board: The clock frequency of the top's clock input signal (clk_i). Use the CLOCK_FREQUENCY generic to specify your clock source's frequency in Hertz (Hz) (→ the default value you need to adapt is marked in orange).

- 10. If you feel like it or if your FPGA does not provide enough resources you can modify the memory sizes (MEM_INT_IMEM_SIZE and MEM_INT_DMEM_SIZE, marked in red and blue) or exclude certain peripheral modules from implementation. But as mentioned above, let's keep things simple and use the standard configuration for now.
- 11. For this setup, we will only use the processor-internal data and instruction memories for the test setup. So make sure, the instruction and data space sizes are always equal to the sizes of the internal memories (i.e. MEM_INT_IMEM_SIZE == MEM_ISPACESIZE and MEM_INT_DMEM_SIZE == MEM_DSPACESIZE).
- Ü

Keep the internal instruction and data memory sizes in mind – these values are required for setting up the software framework in the next chapter.

12. Depending on your FPGA tool of choice, it is time to assign the signals of the test setup top entity to the according pins of your FPGA board. All the signals can be found in the entity declaration:

```
entity neorv32_test_setup is
  port (
     -- Global control --
     clk_i : in std_ulogic := '0'; -- global clock, rising edge
     rstn_i : in std_ulogic := '0'; -- global reset, low-active, async
     -- GPIO --
     gpio_o : out std_ulogic_vector(7 downto 0); -- parallel output
     -- UART --
     uart_txd_o : out std_ulogic; -- UART send data
     uart_rxd_i : in std_ulogic := '0' -- UART receive data
    );
end neorv32_test_setup;
```

- 13. Attach the clock input clk_i to your clock source and connect the reset line rstn_i to a button of your FPGA board. Check whether it is low-active or high-active the reset signal of the processor is **low-active**, so maybe you need to invert the input signal.
- 14. If possible, connected at least bit #0 of the GPIO output port gpio_o to a high-active LED (invert the signal when your LEDs are low-active).

- 15. Finally, connect the UART signals uart_txd_o and uart_rxd_i to your serial host interface (dedicated pins, USB-to-serial converter, etc.).
- 16. Perform the project HDL compilation (synthesis, mapping, bitstream generation).
- 17. Download the generated bitstream into your FPGA ("program" it) and press the reset button (just to make sure everything is sync).
- 18. Done! If you have assigned the bootloader status LED (bit #0 of the GPIO output port), it should be flashing now and you should receive the bootloader start prompt via the UART.

5.3. General Software Framework Configuration

While your synthesis tool is crunching the NEORV32 HDL files, it is time to configure the project's software framework for your processor hardware setup.

- 1. You need to tell the linker the size of the processor's instruction and data memories. This has to be identical to the hardware memory configuration (see <u>5.2. General Hardware Setup</u>).
- 2. Open the NEORV32 linker script sw/common/neorv32.ld with a text editor. Right at the beginning of the linker script you will find the memory configuration:



The rom region provides conditional assignments (via symbol make_bootloader) for the origin and the length depending on whether the executable is built as normal application (for the IMEM) or as bootloader code (for the BOOTROM). To modify the IMEM configuration of the rom region, make sure to only edit the second values for *ORIGIN* and *LENGTH* (marked in red).

```
MEMORY
{
  rom (rx) : ORIGIN = DEFINED(make_bootloader) ? 0xFFFF0000 : 0x00000000, LENGTH =
  DEFINED(make_bootloader) ? 4*1024 : 16*1024
  ram (rwx) : ORIGIN = 0x80000000, LENGTH = 8*1024
}
```

3. There are four parameters that are relevant here (only the right value for the rom section): The origin and the length of the instruction memory (named rom) and the origin and the length of the data memory (named ram). These four parameters have to be always sync to your hardware memory configuration:



The rom ORIGIN parameter has to be equal to the configuration of the NEORV32 ispace_base_c (default: 0x00000000) VHDL package configuration constant. The ram ORIGIN parameter has to be equal to the configuration of the NEORV32 dspace_base_c (default: 0x80000000) VHDL package configuration constant.



The rom LENGTH and the ram LENGTH parameters have to match the available memory sizes. For instance, if the system does not have any external memories connected, the rom LENGTH parameter has to fit the size of the processor-internal IMEM (defined via top's MEM_INT_IMEM_SIZE generic) and the ram LENGTH parameter has to fit the size of the processor-internal DMEM (defined via top's MEM_INT_DMEM_SIZE generic).

5.4. Building the Software Documentation

If you wish, you can generate the documentation of the NEORV32 software framework. This <u>doxygen</u>-based documentation illustrates the core libraries as well as all the example programs. A deployed version of the documentation can be found online at <u>GitHub pages</u>.

1. Make sure doxygen is installed. Navigate to the docs folder and generate the documentation files using the provided doxygen makefile:

```
neorv32/docs$ doxygen Doxyfile
```

2. Doxygen will generate a HTML-based documentary. The output files are placed in (a new folder) docs/doxygen_build/html. Move to this folder and open index.html with your browser. Click on the "files" tab to see an overview of all documented files.

5.5. Application Program Compilation

- 1. Open a terminal console and navigate to one of the project's example programs. For example the simple sw/example_blink_led program. This program uses the NEORV32 GPIO unit to display an 8-bit counter on the lowest eight bit of the gpio_o port.
- 2. To compile the project and generate an executable simply execute:

```
neorv32/sw/example/blink_led$ make exe
```

3. This will compile and link the application sources together with all the included libraries. At the end, your application is put into an ELF file (main.elf). The image generator takes this file and creates a final executable. The makefile will show the resulting memory utilization and the executable size:

```
neorv32/sw/example/blink_led$ make exe

Memory utilization:
   text data bss dec hex filename
   852 0 0 852 354 main.elf

Executable (neorv32_exe.bin) size in bytes:

864
```

4. That's it. The exe target has created the actual executable (neorv32_exe.bin) in the current folder, which is ready to be uploaded to the processor via the bootloader and a UART interface.



The compilation process will also create a main.asm assembly listing file in the project directory. This shows the actual assembly code of the complete application.

5.6. Uploading and Starting of a Binary Executable Image via UART

We have just created the executable. Now it is time to upload it to the processor. There are basically two options to do so.

Option 1

The NEORV32 makefiles provide an upload target that allows to directly upload an executable from the command line. Reset the processor and execute:

```
sw/example/blink_led$ make COM_PORT=/dev/ttyUSB1 upload
```

Replace /dev/ttyUSB1 with the actual serial port you are using to communicate with the processor. You might have to use sudo if the targeted tty device requires elevated access rights.

Option 2

Alternatively, you can use a standard terminal program to upload an executable. This provides a more "secure" way as you can directly interact with the bootloader console. Additionally, using a terminal program allows to directly communicate with the uploaded program.

- 1. Connect the UART interface of your FPGA (board) to a COM port of your computer or use an USB-to-serial adapter.
- 2. Start a terminal program. In this tutorial, I am using TeraTerm for Windows. You can download it from https://ttssh2.osdn.jp/index.html.en



Make sure your terminal program can transfer the executable in raw byte mode without any protocol stuff around it.

- 3. Open a connection to the corresponding COM port. Configure the terminal according to the following parameters:
 - 19200 Baud
 - 8 data bits
 - 1 stop bit
 - No parity bits
 - No transmission/flow control protocol! (just raw byte mode)
 - Newline on \r\n = carriage return & newline (if configurable at all)
- 4. Also make sure, that single chars are transmitted without any consecutive "new line" or "carriage return" commands (this is highly dependent on your terminal application of choice, TeraTerm only sends the raw chars by default).
- 5. Press the NEORV32 reset button to restart the bootloader. The status LED starts blinking and the bootloader intro screen appears in your console. Hurry up and press any key (hit space!) to abort the automatic boot sequence and to start the actual bootloader user interface console.

```
<< NEORV32 Bootloader >>
BLDV: Nov 7 2020
HWV: 0x01040606
CLK: 0x05F5E100 Hz
USER: 0x00000000
MISA: 0x42801104
PROC: 0x01FF0015
IMEM: 0x00008000 bytes @ 0x00000000
DMEM: 0x00002000 bytes @ 0x80000000
Autoboot in 8s. Press key to abort.
Aborted.
Available commands:
 h: Help
 r: Restart
 u: Upload
 s: Store to flash
 l: Load from flash
 e: Execute
CMD:>
```

6. Execute the "Upload" command by typing u. Now the bootloader is waiting for a binary executable to be send.

```
CMD:> u
Awaiting neorv32_exe.bin...
```

- 7. Use the "send file" option of your terminal program to transmit the previously generated binary executable neorv32_exe.bin.
- 8. Again, make sure to transmit the executable in **raw binary mode** (no transfer protocol, no additional header stuff). When using TeraTerm, select the "binary" option in the send file dialog:



Figure 8: Transfer executable in binary mode (German version of TeraTerm)

9. If everything went fine, or will appear in your terminal:

```
CMD:> u
Awaiting neorv32_exe.bin... OK
```

10. The executable now resides in the instruction memory of the processor. To execute the program right now execute the "Execute" command by typing e.

```
CMD:> u
Awaiting neorv32_exe.bin... OK
CMD:> e
Booting...
Blinking LED demo program
```

11. Now you should see the LEDs counting.

5.7. Setup of a New Application Program Project

Done with all the introduction tutorials and those example programs? Then it is time to start your own application project!

- 1. The easiest way of creating a new project is to make a copy of an existing project (like the blink_led project) inside the example folder. By this, all file dependencies are kept and you can start coding and compiling.
- 2. If you want to have he project folder somewhere else, you need to adapt the project's makefile. In the makefile you will find a variable that keeps the relative or absolute path to the NEORV32 home folder. Just modify this variable according to your project's location:

```
# Relative or absolute path to the NEORV32 home folder (use default if not set by user) NEORV32_HOME ?= ../../..
```

3. If your project contains additional source files outside of the project folder, you can add them to the APP SRC variable:

```
# User's application sources (add additional files here)
APP_SRC = $(wildcard *.c) ../somewhere/some_file.c
```

4. You also need to add the folder containing the include files of your new project to the APP_INC variable (do not forget the -I prefix):

```
# User's application include folders (don't forget the '-I' before each entry)
APP_INC = -I . -I ../somewhere/include_stuff_folder
```

5. If you feel like it, you can change the default optimization level:

```
# Compiler effort
EFFORT = -0s
```

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5.8. Enabling RISC-V CPU Extensions

Whenever you enable a RISC-V compliant CPU extensions via the CPU_EXTENSION_RISCV_* generics, you need to adapt the toolchain configuration, so the compiler actually can make use of the extension(s).

To do so, open the makefile of your project (e.g., sw/example/blink_led/makefile) and scroll to the "USER CONFIGURATION" section right at the beginning of the file. You need to modify the MARCH and MABI variables according to your CPU hardware configuration.

```
# CPU architecture and ABI
MARCH = -march=rv32i
MABI = -mabi=ilp32
```

Alternatively, the MARCH and MABI configurations can be overridden when invoking the makefile:

```
$ make MARCH=-march=rv32imac clean_all all
```

The following table shows exemplay of CPU extensions and the according configuration for the MARCH and MABI variables. Of course you can also just use a subset of the available extensions (e.g. march=rv32im for a rv32imc CPU). All remaining CPU extension options do not require a modification of MARCH or MABI.

| Enabled CPU Extension(s) | Toolchain MARCH | Toolchain MABI | |
|---|------------------------|--------------------|--|
| - | MARCH=-march=rv32i | | |
| CPU_EXTENSION_RISCV_C | MARCH=-march=rv32ic | _ | |
| CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_M | MARCH=-march=rv32imc | _ | |
| CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_M | MARCH=-march=rv32imac | MABI = -mabi=ilp32 | |
| CPU_EXTENSION_RISCV_A CPU_EXTENSION_RISCV_B CPU_EXTENSION_RISCV_C CPU_EXTENSION_RISCV_M | MARCH=-march=rv32imacb | _ | |



The RISC-V ISA string (for MARCH) follows a certain canonical structure: RV[32/64/128][I/E][M][A][F][D][G][Q][L][C][B][J][T][P][V][N][...]

Example: rv32imac is valid while rv32icma is not.



The bit manipulation extension is not yet officially ratified, but is expected to stay unchanged. There is no software support in the upstream GCC RISC-V port yet. However, an intrinsic library is provided to utilize the provided bit manipulation extension from C-language code (see sw/example/bit_manipulation).

5.9. Building a Non-Volatile Application (Program Fixed in IMEM)

The purpose of the bootloader is to allow an easy and fast update of the application being currently executed. But maybe at some time your project has become mature and you want to actually embed your processor including the application. Of course you can store the executable to the SPI flash and let the bootloader fetch and execute it a system start. But if you don't have an SPI flash available or you want a really fast start of your applications, you can directly implement your executable within the processor internal instruction memory. When using this approach, the bootloader is no longer required. To have your application to permanently reside in the internal instruction memory, follow the upcoming steps.



This works only for the internal instruction memory. Also make sure that the memory components (like block RAM) the IMEM is mapped to support an initialization via the bitstream.

1. At first, compile your application code by running the make install command (the memory utilization is not shown again when your code has already been compiled):

```
neorv32/sw/example/blink_led$ make compile

Memory utilization:
   text data bss dec hex filename
   852 0 0 852 354 main.elf

Executable (neorv32_exe.bin) size in bytes:
864

Installing application image to ../../../rtl/core/neorv32_application_image.vhd
```

- 2. The install target has created an executable, too, but this time in the form of a VHDL memory initialization file. At synthesis, this initialization will become part of the final FPGA bitstream, which in terms initializes the IMEM's blockram.
- 3. You need the processor to directly execute the code in the IMEM. Deactivate the implementation of the bootloader via the top entity's generic:

```
BOOTLOADER_EN => false, -- implement processor-internal bootloader?
```

- 4. When the bootloader is deactivated, the according ROM is removed and the CPU will start booting at the base address of the instruction memory space. Thus, the CPU directly executed your application code after reset.
- 5. The IMEM could be still modified, since it is implemented as RAM. This might corrupt your executable. To prevent this and to implement the IMEM as true ROM (and eventually saving some more hardware resources), active the IMEM as ROM feature using the processor's top entity generic:

```
MEM_INT_IMEM_ROM => true, -- implement processor-internal instruction memory as ROM
```

6. Perform a synthesis and upload your new bitstream. Your application code resides now unchangeable in the processor's IMEM and is directly executed after reset.

5.10. Customizing the Internal Bootloader

The bootloader provides several configuration options to customize it for your specific applications. The most important user-defined configuration options are available as C #defines right at the beginning of the bootloader source code sw/bootloader/bootloader.c):

```
/** UART BAUD rate */
#define BAUD RATE
                               (19200)
/** Enable auto-boot sequence if != 0 */
#define AUTOBOOT EN
                              (1)
/** Time until the auto-boot sequence starts (in seconds) */
#define AUTOBOOT TIMEOUT 8
/** Set to 0 to disable bootloader status LED */
#define STATUS LED EN
                              (1)
/** SPI DIRECT BOOT EN: Define/uncomment to enable SPI direct boot */
//#define SPI DIRECT BOOT EN
/** Bootloader status LED at GPIO output port */
#define STATUS LED
                              (0)
/** SPI flash boot image base address (warning! address might wrap-around!) */
#define SPI FLASH BOOT ADR (0x00800000)
/** SPI flash chip select line at spi csn o */
#define SPI FLASH CS
                          (0)
/** Default SPI flash clock prescaler */
#define SPI FLASH CLK PRSC (CLK PRSC 8)
/** SPI flash sector size in bytes (default = 64kb) */
#define SPI FLASH SECTOR SIZE (64*1024)
/** ASCII char to start fast executable upload process */
#define FAST UPLOAD CMD
                               1#1
```

If you have modified any of the configuration parameters of the default bootloader itself you need to recompile and re-install the bootloader.

Changing the Default Size of the Bootloader ROM

- 1. The NEORV32 default bootloader uses 4kB of boot ROM space. This is also the default boot ROM size. If your new/modified bootloader exceeds this size, you need to modify the boot ROM configurations.
- 2. Open the processor's main package file rtl/core/neorv32_package.vhd and edit the boot_size_c constant according to your requirements. The boot ROM size **must not exceed 32kB** and should be a power of two (for optimal hardware mapping).

```
-- Bootloader ROM -- constant boot_size_c : natural := 4*1024; -- bytes
```

3. Now open the NEORV32 linker script sw/common/neorv32.ld and adapt the LENGTH parameter of the rom according to your new memory size. boot_size_c and LENGTH have to be always identical. Do not modify the ORIGIN of the boot memory.



The rom region provides conditional assignments (via symbol make_bootloader) for the origin and the length depending on whether the executable is built as normal application (for the IMEM) or as bootloader code (for the BOOTROM). To modify the BOOTLOADER memory size, make sure to edit the first value for the origin (marked in red).

```
MEMORY
{
   rom (rx) : ORIGIN = DEFINED(make_bootloader) ? 0xFFFF0000 : 0x000000000, LENGTH =
DEFINED(make_bootloader) ? 4*1024 : 16*1024
   ram (rwx) : ORIGIN = 0x80000000, LENGTH = 8*1024
}
```

Re-Compiling and Re-Installing the Bootloader

1. Compile and install the bootloader using the explicit bootloader makefile target.

```
neorv32/sw/bootloader$ make bootloader
```

2. Now perform a new synthesis / HDL compilation to update the bitstream with the new bootloader image (some synthesis tools also allow to only update the BRAM initialization without re-running the entire synthesis process).



The bootloader is intended to work regardless of the actual NEORV32 hardware configuration – especially when it comes to CPU extensions. Hence, the bootloader should be build using the minimal rv32i ISA only (rv32e would be even better).



See chapter <u>4.5. Bootloader</u> for more information regarding the actual bootloader and how to use it within a project.

5.11. Programming the Bootloader SPI Flash

- 1. At first, reset the NEORV32 processor and wait until the bootloader start screen appears in your terminal program.
- 2. Abort the auto boot sequence and start the user console by pressing any key.
- 3. Press u to upload the program image, that you want to store to the external flash:

```
CMD:> u
Awaiting neorv32_exe.bin...
```

4. Send the binary in raw binary via your terminal program. When the uploaded is completed and OK appears, press p to trigger the programming of the flash (do not execute the image via the e command as this might corrupt the image):

```
CMD:> u
Awaiting neorv32_exe.bin... OK
CMD:> p
Write 0x000013FC bytes to SPI flash @ 0x00800000? (y/n)
```

5. The bootloader shows the size of the executable and the base address inside the SPI flash where the executable is going to be stored. A prompt appears: Type y to start the programming or type n to abort.

```
CMD:> u
Awaiting neorv32_exe.bin... OK
CMD:> p
Write 0x000013FC bytes to SPI flash @ 0x00800000? (y/n) y
Flashing... OK
CMD:>
```

- 6. If OK appears in the terminal line, the programming process was successful. Now you can use the auto boot sequence to automatically boot your application from the flash at system start-up without any user interaction.
- See chapter 4.5. <u>Bootloader</u> for more information regarding the actual bootloader and how to use it within a project.

5.12. Simulating the Processor

Testbench

The NEORV32 project features a simple testbench (sim/neorv32_tb.vhd) that can be used to simulate and test the Processor setup (the testbench instantiates the rtl/core/neorv32_top.vhd as "device under test"). This testbench features a 100MHz clock and enables all optional peripheral devices and all optional CPU extensions (but not the embedded CPU mode).



Please note that the true-random number generator (TRNG) <u>CANNOT</u> be simulated due to its combinatorial (looped) oscillator architecture.

The simulation setup is configured via the User Configuration section located right at the beginning of the testbench's architecture. Each configuration constant provides comments to explain the functionality.

Besides the actual NEO430 Processor, the testbench also simulates "external" components that are connected to the processor's external bus/memory interface. These components are:

- an external instruction memory (that also allows to booting)
- an external data memory
- an external memory to simulate "external IO devices"
- two memory-mapped registers to trigger the CPU's "machine software interrupt" and "machine external interrupt"

The following table shows the base addresses of these five components and their default configuration and properties (attributes: r = read, w = write, e = execute, a = atomic accesses possible, b = byte-accessible, h = half-word-accessible, w = word-accessible).

| Base address | Size | Att | ributes | Function |
|--------------|-------------|-------|----------|---|
| 0x00000000 | imem_size_c | r/w/e | a b/h/w | External IMEM (is initialized with application image) |
| 0x80000000 | dmem_size_c | r/w/e | a b/h/w | External DMEM |
| 0xF0000000 | 64 bytes | r/w/e | !a b/h/w | External "IO" memory |
| 0xFF000000 | 4 bytes | -/-/- | a -/-/- | Triggers the machine software interrupt when accessed |
| 0xFF000004 | 4 bytes | -/-/- | a -/-/- | Triggers the machine external interrupt when accessed |

Table 22: TRNG register map

The simulated NEORV32 does not use the bootloader and directly boots the current application image (from the rtl/core/neorv32_application_image.vhd image file). Make sure to use the all target of the makefile to **install** your application as VHDL image after compilation:

```
sw/example/blink_led$ make clean_all all
```

Additional simulations files can be found in sim/rtl_files. These files are not used yet for the actual processor project.

Simulation-Optimized CPU/Processors Modules

The sim/rtl_modules folder provides simulation-optimized versions of certain CPU/Processor modules. These alternatives can be used to replace the default CPU/Processor HDL files to allow faster/easier/more efficient simulation. These files are not intended for synthesis!

Simulation Console Output

Data written to the NEORV32 UART transmitter is send to a virtual UART receiver implemented within the testbench. This receiver uses the default (bootloader) UART configuration. Received chars are send to the simulator console and are also stored to a file (neorv32.testbench_uart.out) in the simulator home folder.

Faster Simulation Console Output

When printing data via the UART the communication will always be based on the configured BAUD rate. For a simulation this will take a very long time. To have a faster output you can enable the UART's simulation mode (see chapter 3.4.9. Universal Asynchronous Receiver and Transmitter (UART)). ASCII data written to the UART will be immediately printed to the simulator console. Additionally, the ASCII data is logged in a file (neorv32.uart.sim_mode.text.out) in the simulator home folder. All written 32-bit data is also dumped as 8-char hexadecimal value into a file neorv32.uart.sim_mode.data.out in the simulation home folder.

You can automatically the UART's sim mode when compiling an application. In this case the "real" UART transmitter unit is permanently disabled. To enable the simulation mode just compile and install your application and <u>add UART_SIM_MODE</u> to the compiler USER_FLAGS variable (do not forget the -D suffix flag):



The UART simulation output (to file and to screen) outputs "complete lines" at once. A line is completed with a line feed (newline, ASCII n = 10).

Simulation with Xilinx Vivado

The project features a Vivado simulation waveform configuration in sim/vivado.

Simulation with GHDL

To simulate the processor using GHDL navigate to the sim folder and run the provided shell script. The simulation time can be configured in the script via the --stop-time=4ms argument.

neorv32/sim\$ sh ghdl_sim.sh

5.13. FreeRTOS Support

A NEORV32-specific port and a simple demo for FreeRTOS (https://github.com/FreeRTOS/FreeRTOS) are available in the sw/example/demo_freeRTOS folder.

See the documentation (sw/example/demo_freeRTOS/README.md) for more information.

5.14. RISC-V-Compliance Test Framework

The NEORV32 Processor passes all the tests provided by the official RISC-V Compliance Test Suite (V2.0+), which is available online at GitHub: https://github.com/riscv/riscv-compliance

All files required for executing the test framework on a <u>simulated</u> instance of the processor (including port files) are located in the <u>riscv-compliance</u> folder in the root directory of the NEORV32 repository. Take a look at the provided <u>riscv-compliance/README.md</u> file for more information on how to run the tests and how testing is conducted in detail.

6. Change Log

The project's change log is available in the CHANGELOG.md file in the root directory of the NEORV32 repository.