## Documentation



# **CRC** Configurator

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This document serves as documentation for the CRC Configurator.

If in doubt, use the source Luke.

## Requirements

- Java 1.8.0\_40 or higher
- IntelliJ IDEA CE 2016.1 or higher

## Compile

After cloning the repository from gitlab one has to compile the program into a \*.jar. This is done by using IntelliJ IDEA CE 2016.

- 1. Open IntelliJ and click on Import Project
- 2. Choose the directory idea from the cloned repository and click on OK.
- 3. Choose Create project from existing sources and click on Next.
- 4. Set an appropriate *Project Name* (crc\_configurator), make sure the file path is set to crc\_configurator/idea, and click on *Next*. (Overwrite .idea when asked)
- 5. Click on Next two times in the library dialog. (Overwrite idea.iml when asked)
- 6. Choose the SDK (Java 1.8.0\_40 or higher) and click on Next.
- 7. Click on Finish.
- 8. Go to menu  $File \rightarrow Project Structure$ .
- 9. Choose the Artifacts.
- 10. Click on the +-sign.
- 11. Choose  $JAR \rightarrow From\ modules\ with\ dependencies$ .
- 12. Click on OK in the Create JAR from Modules dialog.
- 13. Click on OK in the Project Sturcture dialog.
- 14. Go to menu  $Build \rightarrow Build \ Artifacts...$
- 15. Choose Action Build.
- 16. Open a terminal and navigate to the cloned git repository.
- 17. In the git repository go to idea/out/artifacts/idea\_jar
- 18. Rename the idea.jar to crc\_configurator.jar.
- 19. Copy the crc\_configurator.jar to a desired location.

#### Run

Go to the location of the crc\_configurator.jar and execute the following command: java -jar crc\_configurator.jar

## Usage

#### New File

To open a new CRC description file go to menu  $File \rightarrow New$ . Set values for Rows, Columns, Static Conf. Lines, and Dynamic Conf. Lines, and click on Create to create the new CRC description file.

#### Set FU Functions

To set the possible FU functions for each PE go to the *Hardware Model* tab. Open the FU functions dialog for a PE by double clicking on the PE's FU. Check the checkboxes of the desired functions. If you want to apply the selected FU functions to all PEs check the checkbox *Apply to all PEs*. When you are done click on *Save*. The enabled FU functions can be seen below each PE in the *Hardware Model* tab.

#### Configure a CRC

To create a configuration for a CRC choose one of the *Static Configuration* or *Dynamic Configuration* tabs. To choose a FU operation for a PE right click or double click on the name of the operation in the FU (default *NOP*). To choose if the FU should treat values as signed or unsigned right click or double click on signed/unsigned (default unsigned). To set the driver for a FU input or a PE output right click or double click on the gray pad next to the FU or arrows and choose a driver. To set no driver click on the checked item in the context menu while choosing a driver.

#### Edit a CRC

To change the dimensions (rows and columns) or the amount for static and dynamic configuration lines go to menu  $File \to Edit$ . Set the desired values for Rows, Columns, Static Config. Lines, and Dynamic Config. Lines and click on Apply. Caution: If a value is decreased data will be lost.

### **CRC/PE** Configuration Bits

To get the CRC/PE configuration bits go to menu  $File \to Export\ Bits$ . The Export Bits dialog displays the bits for the Verilog parameters.

#### Export Images of the Hardware Model and the Configurations

If you wish to export an image of the hardware model choose the  $Hardware\ Model$  tab and go to the menu  $File \to Export\ PNG$ . Now choose a file name and a desired destination for the PNG image and click on Save to export the PNG image of the hardware model.

If you wish to export an image of a configuration choose a *Static Configuration X* or *Dynamic Configuration X* tab and go to the menu  $File \to Export\ PNG$ . Now choose a file name and a desired destination for the PNG image and click on *Save* to export the PNG image of a configuration.

#### **Export Verilog Code**

In order to export Verilog code for the hardware model and the static configurations go to the menu  $File \rightarrow Export\ Verilog\ Code$ . You can now choose if there should be FIFOs between all PEs or not by checking the  $FIFOs\ between\ PEs\ checkbox$ . Afterwards you can choose the location and the name of the Verilog file. You can either type the absolute path in the text filed  $Path\ to\ Verilog\ File$  or choose a desired destination and name graphically by clicking on Choose. Caution: if a file already exists at the chosen location it will be overwritten. It is also possible to generate a test bench for the verilog code and a QuestaSim script for the simulation of the test bench with the Verilog code. In order to generate these two files check the  $Generate\ test\ bench\ and\ QuestaSim\ script$  checkbox. The location and the file names are set according to the Verilog file. Caution: if files with those names already exist at the chosen location those will be overwritten.

To run the simulation with QuestaSim start QuestaSim an enter the following command:

```
do /path/to/questasim/script/verilog_file_name_questa_rtl.do
```

#### Command Line Interface

The CRC Configurator has a command line interface which provides shortcuts for opening a CRC description file, exporting configuration Bits and exporting images of the hardware model and configurations without using the GUI.

To simply open a file (with GUI) you can write the path to a CRC description file after the command which starts the CRC Configurator:

```
java -jar crc_configurator.jar /path/to/crc/description/file.json
```

If you wish to see the configuration bits for a CRC description file on the command line use the following command:

```
java -jar crc_configurator.jar /path/to/crc/description/file.json -eb
java -jar crc_configurator.jar /path/to/crc/description/file.json --export-bits
```

If you wish to generate images for the hardware model and all configurations for a CRC description file use the following command:

```
java -jar crc_configurator.jar /path/to/crc/description/file.json -epngs
java -jar crc_configurator.jar /path/to/crc/description/file.json --export-pngs
```

It is also possible to mix those export arguments.

By using the command line argument -h or --help you can see a short text which explains all possible command line arguments: