Documentation



CRC Configurator

Konstantin Lübeck, September 5, 2016

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 and 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 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.