Kactus2: A graphical EDA tool built on the IP-XACT standard

Citation

Year
2017

Version
Publisher’s PDF (version of record)

Link to publication
TUTCRIS Portal (http://www.tut.fi/tutcris)

Published in
The Journal of Open Source Software

DOI
10.21105/joss.00151

Copyright
This work is licensed under a Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

Take down policy
If you believe that this document breaches copyright, please contact tutcris@tut.fi, and we will remove access to the work immediately and investigate your claim.
Kactus2: A graphical EDA tool built on the IP-XACT standard

Antti Kamppi¹, Esko Pekkarinen¹, Janne Virtanen¹, Joni-Matti Määttä¹, Juho Järvinen¹, Lauri Matilainen¹, Mikko Teuho¹, and Timo D. Hämäläinen¹

¹ Tampere University of Technology

Summary

Kactus2 is a graphical electronic design automation (EDA) tool (Kamppi et al. 2011) for packing and assembling building blocks for application-specific integrated circuits (ASIC) and field-programmable gate arrays (FPGA). Thus, the target audience is mostly hardware developers, but also cooperation with software development is enabled through software integration.

The core functionality of Kactus2 is creating and reusing intellectual property. This can be done for individual components as well as designs and hierarchies incorporating multiple component instances. In addition, the tool supports configuration for improving reusability. Furthermore, Kactus2 features integration support such as HDL generation and memory visualization.

Kactus2 is based on IEEE 1685-2014 “IP-XACT” standard (“IEEE Standard for Ip-Xact, Standard Structure for Packaging, Integrating, and Reusing Ip Within Tool Flows” 2014), which defines an XML format for documents describing the components, designs and configurations. Ideally, this enables vendor independent integration between standard compatible tools. The IP-XACT standard is complex and versatile, but Kactus2 hides most of the complexity and offers the users the easiest to use tool to accomplish IP-XACT related EDA tasks. In addition, Kactus2 includes extensions for software components, software on hardware mapping and API abstraction, as well as physical product hierarchy including printed circuit board level.

Structurally Kactus2 consists of a core and plugins. The latter implement, for example, import from legacy code (e.g. Verilog, VHDL) and generation of source code for hardware synthesis and software development. Current generators produce Verilog, VHDL, PADS PCB parts as well as C memory map headers. Kactus2 utilizes Qt5 user interface library. Supported platforms are Windows and Linux.

References
