Iguana: An End-to-End Open-Source Linux-capable RISC-V SoC in 130nm CMOS

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Abstract

Open-source architecture design and register-transfer level (RTL) descriptions, particularly around RISC-V, have made huge strides in the past decade. While open-source physical design and implementation are still lagging behind by comparison, they have recently been catching up: open EDA tools are nearing feature completeness, and some proprietary PDKs are being opened. We present Iguana, the first end-to-end open-source Linux-capable, 64-bit RV64GC, RISC-V System-on-Chip (SoC). Scheduled to tape out in IHP’s 130nm technology, which is currently being open-sourced, Iguana sets important milestones for both open-source silicon and European silicon sovereignty. It implements our Cheshire architecture, which uses IP-based high-level synthesis (iHLS) to generate SoCs from carefully designed, silicon-proven open-source IPs. It includes a variety of standard peripherals, a DRAM controller, VGA display output, and a parallel die-to-die link. Cheshire, all its IPs and physical layers (PHYs) are released under a liberal Apache-based license. We implement Iguana with a fully open RTL-to-GDS toolchain, using established tools where possible and filling gaps with our open tools. Iguana is not a one-shot, but the first in a series of SoCs we will progressively extend and improve on. Furthermore, we have pre-validated our architecture through an FPGA mapping and a tested silicon prototype in TSMC’s proprietary 65nm node.

Introduction

In recent years, open-source synthesis and physical implementation tools have significantly improved in quality [1], and some proprietary process design kits (PDKs) have been or are currently being open-sourced [2]. At the same time, the existing open-source architecture ecosystem around RISC-V has matured and is ready to be used in industry-grade silicon. Therefore, the time is ripe to work toward an end-to-end open-source Linux-capable RISC-V SoC.

Google and Efabless provide open tape-out runs in Skywater’s 130 nm node with their Caravel chip [3]. While this approach lowers the bar for entry for IC designers and provides a standard smart padframe, it comes with severe design restrictions that render larger SoCs with custom interfaces impossible. Submitted circuits cannot be larger than 10 mm² or 1.5 MGE and are to bound mandatory on-chip logic and a fixed padframe. This not only precludes custom IO in general, but also a DRAM interface typically necessary to run an operating system like Linux. Submitted designs are thus typically based around tiny 32-bit microcontrollers connected to custom accelerators.

Fully custom application-specific integrated circuits (ASICs) like Raven [4] have been manufactured, but lack the scale and features required to boot Linux autonomously. We present Iguana, a fully custom, end-to-end open-source Linux-capable, 64-bit RISC-V (RV64GC) SoC implemented in IHP’s 130nm technology. In particular, we present the following contributions:

• We implement Iguana using a fully open-source tool pipeline from an industry-grade SystemVerilog register-transfer level (RTL) description to a GDS-II layout without source alterations to avoid tool limitations. Iguana will tape out in July using the European IHP’s SG13G2 technology [2].
• We build our SoC using the Cheshire [5] platform, which leverages IP-based high-level synthesis (iHLS) to generate arbitrary top-level architectures from hand-crafted silicon-proven open-source intellectual properties (IPs).
• We include two fully digital off-chip interfaces: HyperBus to provide our SoC with DRAM and a parallel die-to-die link to connect to other chips. Both interfaces, including their PHYs, are open-sourced using an Apache-based license.
• We provide various peripheral IO on Iguana, including UART, SPI, I2C, GPIOs, a VGA display output, and JTAG for live debugging.
• We verify Iguana and our Linux boot flow through an FPGA implementation and a tested silicon prototype in TSMC’s proprietary 65nm node.

Iguana is the first ASIC in a series of three IHP 130nm tape-outs planned for 2023.

Architecture

Iguana is built around the Cheshire platform, a modular framework to create custom Linux-capable SoCs based around CVA6 [6], a 64-bit RV64GC core. Cheshire uses an iHLS approach, assembling systems from a pool of carefully designed silicon-proven IPs.
instead of generating all RTL and impeding interpretability and verification.

Iguana, shown in Figure 1, is built around a central AXI4 crossbar allowing the CVA6 core to communicate with the rest of the system. Efficient bulk memory movement is implemented using a transfer-descriptor-based DMA engine. The off-chip HyperBus memory controller is connected to our eight-way AXI4 last-level cache (LLC), of which each way can be configured either as L2 scratchpad memory (SPM) or cache.

Our parallel die-to-die link can be used for bidirectional communication either with another Iguana ASIC or an FPGA. Iguana provides various peripheral IPs, including UART, I2C and SPI hosts, and GPIOs. A VGA controller allows for display output. A RISC-V-compliant JTAG debug module is present, aiding the debug process. Iguana supports boot through preloading over JTAG or UART, and stand-alone boot from SD card, SPI NOR flash, or I2C EEPROM.

### RTL-to-GDS Toolchain

Iguana is synthesized and implemented using a fully open-source RTL-to-GDS-II flow. We employ established tools, Yosys for synthesis and OpenROAD for implementation, wherever possible. The tools are orchestrated through TCL scripts, an established approach in industry-grade EDA toolflows. We fill any gaps in our toolchain that cannot be filled with existing solutions with our open-source tools. We use Bender [7], an IP management and dependency resolution tool, to collect our IPs. Morty and SVase resolve macros and simplify language constructs not supported by downstream tools. The RTL is translated to pure verilog using sv2v and read into Yosys for synthesis. The backend implementation is done using tools from OpenROAD. All our contributions to the open-source tools will be upstreamed to benefit the entire community. Unlike current approaches, our flow does not require the RTL to be manually rewritten/converted to a limited subset of SystemVerilog, removing the barrier of entry for industry-grade IPs.

Once the PDK is fully open, we plan on seizing the unique opportunity to release all used scripts, sharing years of tape-out know-how from our organization that we had to hide so far with the open source community.

### Silicon Demonstrator

Iguana’s architecture is silicon-proven and verified through a previous tape-out, Neo, which was implemented using a closed-source flow and industry-grade tools in TSMC’s 65nm node. Neo achieves a clock frequency in excess of 325 MHz at 1.2 V. Figure 2 shows a die shot and bring-up board of Neo; its stand-alone operation and peripherals are tested and working.

### Conclusion and Outlook

We present Iguana, the first end-to-end fully open-source, Linux-capable, 64-bit RV64GC RISC-V SoC. Iguana is, after Neo, the second chip using the new Cheshire platform to implement a Linux-capable SoC. We use a fully custom flow proven in hundreds of successfully taped-out ASICs and established open-source synthesis and implementation tools. Targeting a European open-source PDK, Iguana is a significant step toward true European silicon sovereignty. It is planned to tape out early July 2023 in the IHP 130nm node. It is then followed by Tega in September and Komodo in December, both deploying major architectural and design innovations: aging sensors, real-time interconnect, multicore coherent CVA6, or side-channel prevention.

### References