Chipyard - Integrated Design, Simulation, and Implementation of Custom RISC-V SoCs

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We present Chipyard - an open-source integrated SoC design, simulation, and implementation environment for specialized RISC-V compute systems. Continued improvement in computing efficiency requires functional specialization of hardware designs. Chipyard includes configurable, composable, open-source, generator-based IP blocks that can be used across multiple stages of the hardware development flow while maintaining design intent and integration consistency. Through cloud-hosted FPGA simulation and rapid ASIC implementation, this work allows for continuous validation of physically realizable customized systems. We demonstrate the capabilities of the Chipyard framework using the BEAGLE test-chip, a heterogenous SoC composed of an application class open-source Linux-capable BOOM out-of-order core connected to a vector accelerator and an in-order Rocket core connected to a systolic-array machine learning accelerator.
• RISC-V test chip development at Berkeley
• Evolving agile design methodologies and tooling
• Challenges of scaling test chip complexity
  • Verification and validation
  • Process technology transition
  • Work distribution and tool expertise
RISC-V Generator-based Chip Design

- Open-source hardware development as a driver
- Challenges of open-source SoC design
  - Organization, discovery, and compatibility
  - Accessibility and design expertise
  - Integration and composability
- Open source IP is not enough
  - Need tools to verify, validate and integrate
Chipyard

- Chipyard – Integrated SoC Design Simulation and Implementation Environment
  - Integrate open-source hardware development tools
    - Single source of hardware description
  - Organize and integrate open-source Chisel-based RTL projects
  - Enable continuous integration
  - Synchronous versioning
Foundation Components

• Rocket Chip SoC generators
  • Parameter system
  • Component composability
  • SoC system integration
  • TileLink/Diplomacy interconnect

• Chisel / FIRRTL
  • Productivity through object-oriented/functional meta-programming for HDLs
  • IR transforms to enable single-source multi-platform
Front End Generators

• Cores
  • Efficiency: Rocket, Ariane
  • Performance: SonicBOOM
    • Fastest Open-Source Core by IPC
    • Reaches 6.2 CoreMark/MHz

• Accelerators
  • Vector (Hwacha)
  • ML (Gemmini, NVDLA)
  • More!

• Peripherals
  • UART, SPI, GPIO, JTAG, More!

SonicBOOM CoreMark/MHz Comparison

An Example Chipyard Configuration
Single-Source Design Flow

- Single source of truth
  - Continuous validation/integration
- Targets for various stages of the design flow
  - Design cycle RTL simulation
  - Verification / Validation
  - VLSI flow
- Different collateral for distinct targets
- High-level constructs lowered to target-specific Verilog through automated transformations
  - Memories, IOs, Instrumentation
FireSim

- FPGA-accelerated simulation on the Amazon EC2 public cloud
- Originally developed for scale-out cycle-exact simulation
  - Extensive automation
- Not FPGA prototypes, rather FPGA-accelerated simulators
  - Deterministic peripheral modeling
- Cloud-hosted FPGAs
  - Inexpensive, elastic supply of large FPGAs
  - Easy to collaborate

Automatically deployed, high-performance, distributed simulation
Hammer

- Modular VLSI flow
  - Allow reusability
  - Allow for multiple “small” experts instead of a single “super” expert
  - Build abstractions/APIs on top
  - Improve portability
  - Improve hierarchical partitioning

- Three categories of flow input
  - Design-specific
  - Tool/Vendor-specific
  - Technology-specific
Software

• Standard versioned RISC-V tools
  • GNU toolchain, Spike, QEMU

• Non-standard ESP tools with custom accelerator extensions
  • Interchangeable with RISC-V tools

• Libgloss based bare-metal flow

• FireMarshal workload management
  • Version-controlled software workload descriptions format
  • Shared software development
  • Automated software execution on different simulation targets
Open Source Verilog IP Integration

- Provide pre-integrated SoC configurations including popular third-party open-source Verilog IP
- Chisel BlackBox primitives
- Ariane Core (PULP/ETH)
  - RV64GC 6-stage in-order processor
  - Plugs-in as a Tile (like Rocket/BOOM)
  - SystemVerilog
- NVDLA (NVIDIA)
  - Open-source deep learning accelerator from NVIDIA
  - Memory-mapped peripheral

Source: [https://github.com/pulp-platform/ariane](https://github.com/pulp-platform/ariane)

Source: [http://nvdla.org/primer.html](http://nvdla.org/primer.html)
BEAGLE Test Chip

- Heterogeneous Multi-Core Multi-Accelerator Chip in Intel 22FFL
- Collaboration with Intel Labs, designed using Chipyard

- Features
  - BOOMv2 Core with Vector Accelerator
  - Rocket Core with ML Accelerator
  - 1MB Shared L2
  - GPIO, I2C, UART, SPI, JTAG, SerDes
  - Multi-clock (3 domains)
- Currently being tested
Community and Education

- Documentation (over 100 pages)
  - chipyard.readthedocs.io
- Tutorials, Mailing list
- Education - Used in 3 Berkeley classes (concurrently)
  - Computer Architecture and Engineering
  - Advanced Digital Integrated Circuits
  - Hardware for Machine Learning
- Common assignment infrastructure
  - Amortize student ramp-up
  - Connecting thread between EE and CS
Summary

• Open source project:
  • Github: https://github.com/ucb-bar/chipyard/
  • Mailing List: https://groups.google.com/forum/#!forum/chipyard

• Integrated design, simulation and implementation framework

• BEAGLE as an example heterogenous SoC developed using Chipyard