CHIPKIT: An agile, reusable open-source framework for rapid test chip development

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Abstract—The current trend for domain-specific architectures (DSAs) has led to renewed interest in research test chips to demonstrate new specialized hardware. Tape-outs also offer huge pedagogical value garnered from real hands-on exposure to the whole system stack. However, successful tape-outs demand hard-earned experience, and the design process is time consuming and fraught with challenges. Therefore, custom chips have remained the preserve of a small number of research groups, typically focused on circuit design research. This paper describes the CHIPKIT framework. We describe a reusable SoC subsystem which provides basic IO, an on-chip programmable host, memory and peripherals. This subsystem can be readily extended with new IP blocks to generate custom test chips. We also present an agile RTL development flow, including a code generation tool called \textit{VGEN}. Finally, we outline best practices for full-chip validation across the entire design cycle.

Index Terms—Agile design, design reuse, testing, open-source

1 INTRODUCTION

Research test chips are the ultimate demonstration of the true value of novel computer architecture innovations. In addition, taping out test chips in a research or academic setting provides huge pedagogical value, offering real insight across the whole stack. Nonetheless, despite all the upsides, taping-out test chips remains very challenging, especially for the uninitiated. Custom chips are time consuming to design, fabricate and test, and often error prone – potentially requiring expensive re-spins to fix problems. In this paper, we explore two key themes of agile and reusable design, to help reduce the barrier to entry for chip tape-outs. Emphasizing reuse greatly reduces development cost and at the same time minimizes the opportunity for silicon bugs and allows the designer to focus on differentiating features. While agile design seeks to follow a methodology where changes can be readily implemented late into the design cycle, without significant disruption or risk.

A number of exciting and ambitious open source hardware projects currently provide a exciting range of IP blocks to use in test chip projects. In addition to this, many IP companies are offering broad access to their products for non-commercial use. However, turning a few IP blocks into a functioning chip that can be easily measured and debugged is still very challenging. A significant gap remains, both in terms of expertise and also in key IP blocks that are essential to successful tape-outs.

This paper describes CHIPKIT\textsuperscript{1}, a straightforward framework for rapid development of successful research test chips. We describe a front-to-back design example, drawing on multiple generations of successful test chips designed at Harvard (Fig. 1), following a consistent design approach. These chips span a range of complexities, from smaller single-accelerator micro-controller based SoCs\textsuperscript{1} through to large multi-accelerator SoCs with Arm Cortex-A multi-core CPU clusters\textsuperscript{2}. However, they all share the same basic framework, with the same SoC subsystem for system bring up, communication and control. Following this framework has allowed new tape-outs to be developed with very low-risk and high success rate. To help researchers bootstrap their own chip designs, the contents of this paper is supported with the release of our open source CHIPKIT project.

This paper provides the following contributions:

- **Reusable SoC Subsystem**, including a simple CPU host, a flexible interconnect, basic peripherals, and robust off-chip communication (Section 2).
- **Agile RTL Development Methodology**, suitable for inexperienced designers, with robust RTL coding guidelines and a code generation tool, \textit{VGEN} (Section 3).
- **Full-Chip Validation Methodology**, covering the entire design flow, which is critical to ensure functional (Section 4).

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1. Available at \url{https://github.com/whatmough/CHIPKIT}

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Fig. 1. Three recent chips\textsuperscript{1, 2, 3} built using the CHIPKIT framework.
2 REUSABLE SOC SUBSYSTEM

Fig. 2 shows a simple SoC subsystem that includes the minimum components to robustly handle essential bring up tasks such as basic IO, clocks and reset control and to provide a simple on-chip host CPU for testing. The following subsections briefly introduce the key components.

2.1 CPU Host

The traditional digital chip testing approach of using external pattern generators and logic analyzers to drive and read chip pins is slow and error prone. Instead, our subsystem includes two bus masters that can be used to run tests: a CPU and a UART master. This configuration allows the chip to be hosted either autonomously by the on-chip CPU, or from an external PC over USB-UART. We use a 32-bit Arm Cortex-M0 microcontroller, which is an extremely area efficient and easy to use design with broad software compatibility.

2.2 UART Host

We have developed and extensively used a simple and robust on-chip UART bus master peripheral (included in CHIPKIT) to allow an external PC host to drive transactions onto the on-chip interconnect. This is a very useful capability for running tests, loading binaries, moving data etc. However, it also allows whole tests to be developed and run from an external PC in any language (e.g. Python), which is a very convenient approach to chip testing. The peripheral provides a simple interactive text interface in which is a very convenient approach to chip testing. The following subsections briefly introduce the key components.

2.3 Interconnect

An on-chip interconnect allows components on the SoC to communicate. We adhere to well-documented, open industry standard bus protocols, which allows access to a broad IP ecosystem, including verification components such as protocol checkers. In particular, we have extensively used three protocols from the AMBA standards selected based on required features and performance: APB for low-performance peripherals, AHB where-ever possible for general-purpose, and AXI for high-performance and more features.

We typically need multiple buses, and often partition them (even on simple chips) based on usage and traffic types and volumes, which helps with throughput, as well as design and verification. A silicon bug in an interconnect could easily hang the whole chip and therefore the interconnect IP must be robust and carefully verified. It should also be flexible and easy to modify as the tape-out project evolves. Open-source solutions for interfacing the components in a complex heterogeneous systems have been proposed. However, these solutions may go beyond the requirements of smaller heterogeneous systems used for prototyping novel DSA hardware blocks. To better serve this purpose, CHIPKIT includes a simple single-layer AHB interconnect, which is very easy to setup and maintain. It makes use of the SystemVerilog (SV) interface feature to drastically simplify RTL. An SV interface is used to bundle the signals in each port, which can be either of type master or slave. These bundles can then be connected using a single modport instance. The address decoder in the interconnect is defined by a single SV header file which describes the entire memory map for the interconnect segment. Adding or removing an IP is as simple as modifying the header file for the interconnect, which makes the SoC extremely agile. An automatic default slave in the decoder catches and returns an error response for accesses to unused regions to prevent deadlocks.

2.4 Off-Chip Interfaces

Robust off-chip IO for control and data movement is essential for painless test chip bring up and test. Where possible, reusing the same basic off-chip signal IO arrangement reduces risk and development effort. The essentials include an off-chip clock and reset, UARTs, general purpose IO (GPIO), real-time clock (RTC) oscillator, diagnostic (DIAG) signals, and any CPU debug interfaces.

When using the on-chip CPU host, printf() calls can be retargeted to the UART slaves. This is also useful in RTL simulation, where the CPU can terminate a test at the end of a program by writing a unique ASCII code to the slave UART which is used by the test bench to end simulation.

It is often necessary to debug issues during test chip bring-up, which can be very challenging in silicon due to lack of visibility. To help increase visibility, we include a diagnostic (DIAG) pin multiplexer to allow multiple signals to be observed off-chip (Fig. 3), without requiring a large number of chip pins. The mux select signal is controlled by a memory-mapped register. Typical signals to observe include clocks, resets, power rails, power gate enables, FSM

Fig. 2. Reusable SoC subsystem, extended with a custom IP block.

2. Available at www.arm.com/resources/designstart

3. Specifications available at https://developer.arm.com/architectures/system-architectures/amba
2.5 On-Chip Memories

On-chip SRAM memories are included for storing binary programs and data. ROMs may also be useful, such as for a boot loader. To be bus accessible, SRAM and ROM macros require a bus interface, and CHIPKIT includes a suitable AHB SRAM interface.

Control and status registers (CSRs) are very common at both the SoC and IP level. In particular, research test chips tend to include a larger number of CSRs in order to configure experiments and turn them on or off (so-called chicken bits). CSRs can quickly become very time-consuming to implement, document, modify and maintain. CHIPKIT provides an agile flow to automatically generate CSRs from a single database using a VGEN Python script, which we will describe in Section 3. This approach makes it very convenient to add CSRs as needed during RTL design.

2.6 Peripherals

The SoC includes some basic low-bandwidth peripherals arranged on a compact APB interconnect. These include UART slaves, a watchdog timer, and a real-time counter (RTC). The RTC is especially useful for measuring the run-time of a given workload while characterizing the chip.

2.7 Clocks, Resets and Power

A simple and robust clock and reset architecture is essential in research test chips to prevent potential complications in what is a truly essential aspect of digital electronics. A single off-chip clock (HCLK) and asynchronous active-low reset (RESETn) is supplied to the chip from the PCB (Fig. 2). Due to the controlled slew rate of standard IO cells, HCLK is typically limited to a maximum of a few hundred MHz. Any faster clocks must be generated on-chip. A straightforward approach to generating fast clocks on-chip is to use an open-loop digitally-controlled oscillator (DCO), which can be implemented using a netlist of digital standard cells, without any custom hand layout.

Multiple power domains are useful on test chips, to measure power consumption of individual blocks, or to perform fine-grained dynamic voltage and frequency scaling (DVFS). However, power domains add a huge amount of complexity in both RTL development and (especially) implementation, which brings risk. For research test chips, we suggest using a lightweight approach; in particular it is a good idea to avoid the use of power-gates and level-shifters, which add a huge amount of complexity in the EDA flow, along with validation overhead. This approach is usually feasible if the voltage ranges are sufficiently close and there is no strong requirement to power-off domains.

2.8 Adding Custom IP Blocks

The SoC subsystem is a foundation upon which research test chips can be rapidly constructed by adding new IP blocks [1], [2] or even whole subsystems [3].

The method of interfacing new blocks will largely depend on the complexity of the IP to be added. The simplest approach is a slave programming model, where a software driver programs the accelerator with data and control information, before initiating the accelerator, which executes the task and returns an interrupt on completion. Higher-performance blocks will require a more sophisticated interface, such as including a master bus interface on the accelerator to allow it to initiate data transfers independently. In fact, programming models and interfacing of accelerators is a very active area of research, especially considering things like data movement cost, virtualization and coherency [5], [6], [7].

A fast clock domain will allow an accelerator to achieve higher performance. Note that this introduces an asynchronous or isochronous clock-domain crossing (CDC) around the bus interface, which will require a CDC bridge to ensure correct data transfer.

3 Agile RTL Development

Research test chip projects are typically severely time-constrained. Therefore, it is important to use an RTL development approach that is 1) efficient, 2) minimizes bugs, and 3) is supported by front-to-back EDA tool flows. In recent years, there has been a significant research effort exploring new hardware design languages [8], [9], as well as high-level synthesis (HLS) from C++ / SystemC [10]. We use SystemVerilog (SV) for most of our RTL design, which is mature, natively supported by EDA tools [11], and relatively well supported [12]. In this section, we discuss the components of an agile RTL development process.

3.1 SystemVerilog Coding Style

SV is a very large language with many verification-oriented features that are not relevant to writing synthesizable RTL.
Therefore, we use a strict RTL coding style, which can be summarized in the following directives:

- **Separate logic and registers.** Makes RTL easier to parse and pipelining easier to modify.
- **Use rising-edge registers with active-low async reset.** Simplifies timing constraint development.
- **Use the logic type exclusively.** Replaces both the older wire and (very confusing) reg types. Provides compile-time checking for multiple drivers.
- **Use the always_comb keyword for logic.** Provides compile-time checking for unintended latches or registers.
- **Use the always_ff keyword to infer registers.** Provides compile-time checking for unintentional latches.
- **Use automatic module instantiation connections (\`).** These significantly reduce the verbosity of connecting modules and provide additional compile-time checking.

In addition to these guidelines, we also recommend the strict use of a pre-processor macro for register inference. This has a number of advantages, including: 1) significant reduction in lines of code, 2) removes the risk of poor inference style, 3) enforces use of a rising-edge, async active-low reset, 4) allows the register inference template to be changed to suit ASIC or FPGA. A macro is used instead of a module to reduce simulation overhead. Fig. 3 gives an example module for a simple counter, following our guidelines, including the use of the CHIPKIT SV header (\texttt{RTL.svh}) which includes a register macro (\texttt{FF(!)}).

### 3.2 Instantiated Library Components

Physical IP such as SRAMs, IO cells, clock oscillators, and synchronizers need to be instantiated in the RTL. It’s worth remembering that various versions of these cells may be required over the lifetime of the IP or full-chip, including RTL functional models as well as various ASIC and FPGA libraries. Therefore, it is helpful to wrap instantiated components inside a module, which can then be easily switched. Each set of wrapped component instantiation modules is stored in a different directory for each library, with the correct directory included at compile time.

### 3.3 VGEN Code Templating

In chip development, it is common to encounter repetitive coding tasks. Typical examples include SoC memory-maps, CSRs, IO signals/pads, clocks and resets and debug signals. These can be tedious and error-prone and introduce significant risk into the tape-out project. The perennial preferred approach is to write generators. CHIPKIT includes VGEN, which is a simple Python framework for writing templated code generators.

As a prototypical example, consider the implementation of CSRs (Section 2). Whenever a new CSR is added during the design process, the following need to be updated: 1) RTL, 2) documentation, 3) C/Python software views, 4) CSR tests. Maintaining and validating all of this is extremely time consuming and error-prone. VGEN automates the generation of all this code.

Fig. 4 gives an outline of the VGEN flow, which operates in two stages. The first step is to update a CSR database with signals from the design, which can be done periodically as the RTL is developed. The VGEN tool automatically updates the database (\texttt{vgen -update}) by parsing RTL modules to find signal names with a matching prefix or postfix that indicates a CSR should be attached to the signal. Any matching signals are then cross-referenced against the database to see if they already exist and if any extracted parameters, such as the bitwidth of the register have changed. If it is a new addition or a modification, the change will be made in the database. The database is stored in comma-separated value (CSV) format, which allows it to be easily viewed and edited in a spreadsheet program. The CSV database can be version controlled alongside the RTL.

The second stage of operation is to proceed and generate templated output code with values from the database (\texttt{vgen -generate}). For CSRs, an RTL module is generated with memory-mapped registers as described in the CSV database, along with code for a module instantiation template. Documentation in Markdown format is also generated, along with C and Python software register definitions and tests to confirm correct operation of the automatically generated code.

VGEN is a lightweight Python module. The database data structure is represented as a list of dictionaries. The keys for the dictionaries are defined in the header line of the CSV file, so it is easy to add new attributes by simply editing the CSV file. CHIPKIT currently includes example VGEN scripts for generating CSRs and IO pads, and is easily extensible to other common chip design tasks.

### 4 Test Chip Validation

Validation effort typically far outweighs design, and should thus be a primary consideration. Although this is a huge topic, the following section presents some general advice and guidelines to help ensure first time right silicon for research test chips.

#### 4.1 IP-Level

As a first step, documentation should be considered an essential form of IP validation. Adopting a Markdown format for documentation allows it to be developed and version controlled alongside the RTL. As a priority, documentation should also include a detailed block diagram of the IP. Another useful first step is to implement an integration shell, which has the interface signals described in the documentation. This is very useful for preliminary SoC development. It should compile without error, but typically does not include much, if any, functionality. As the IP matures, the integration
shell can be replaced with the full RTL, accompanied by suitable integration tests.

RTL simulation at various granularities, is the workhorse of IP development. This typically involves a testbench, a set of self-checking tests and an associated Makefile or script to run them. Smaller ad-hoc unit-tests and RTL assertions should also be developed as new modules are coded.

As the IP approaches the feature-complete milestone, the timing and power closure process will proceed, and a greater breadth and depth of validation will help improve the quality of the design. Simulator coverage tools give a good indication of the maturity of test suites and which parts of the IP warrant further attention. Linting tools provide a static check for RTL coding errors and clock-domain crossing issues. Other static tools can help with optimizing clock gate enables and RAM enable efficiency. Early synthesis trials will help flush out long timing paths in the design. Power analysis will give an indication of the power consuming blocks in the design, indicating targets for further optimization.

### 4.2 SoC-Level

At the SoC level, many of the same guidelines discussed for the IP level apply. However, there are also a greater number of details that tend to make it difficult to achieve high test coverage. Top of the list for validation scrutiny is everything required for initial bring up, including clocks, resets, power sequencing (if any), and basic off-chip communication. It is essential that these design components work without fail, and the boot sequence must be carefully validated before tape-out. The interconnect is another critical area for validation. A comprehensive, automatically-generated test is useful to check correct operation of all regions in the memory map, both valid and unmapped. For large memories, rather than just testing the first few words, be sure to toggle all address and data bits to catch accidental signal truncation in RTL hierarchies, which is common. At the SoC-level, there is a trade-off between coverage and run-time, so it may be necessary to optimize big tests to achieve the best coverage in reasonable run time. Finally, it’s important to re-run IP-level tests on the SoC to check correct interface and functionality assumptions hold. The ultimate goal is to run all the tests in simulation that you intend to measure on the silicon.

With some additional effort, the accuracy with which RTL simulation models real circuits can be enhanced. A good example of this is to setup an option to run simulation regressions with undefined SRAM initial states (“X” values), which removes dependence on SRAM power-up states, which will be random on real silicon. For large memories, rather than just testing the first few words, be sure to toggle all address and data bits to catch accidental signal truncation in RTL hierarchies, which is common. At the SoC-level, there is a trade-off between coverage and run-time, so it may be necessary to optimize big tests to achieve the best coverage in reasonable run time. Finally, it’s important to re-run IP-level tests on the SoC to check correct interface and functionality assumptions hold. The ultimate goal is to run all the tests in simulation that you intend to measure on the silicon.

With some additional effort, the accuracy with which RTL simulation models real circuits can be enhanced. A good example of this is to setup an option to run simulation regressions with undefined SRAM initial states (“X” values), which removes dependence on SRAM power-up states, which will be random on real silicon. Similarly, clock domain crossings (CDCs) are a big concern in this regard. Hence, another useful simulation capability is to set any asynchronous clocks to be randomly jittered in period relative to each other, which helps to catch CDC paths with missing synchronizers. If possible, reset synchronizers should be avoided in favor of individually controllable resets, which provide greater control for debug.

### 4.3 Design for Test and Debug

The test and (occasional) debug process will be much smoother if carefully considered at design time. The IP should include instrumentation to perform any measurements required to demonstrate and measure the expected operation. This typically means some kind of performance counters, usually manipulated using CSRs. For example, clock cycle or memory access counters provide essential data to characterize performance. Some kind of infinite loop or autonomous self-test mode can also be useful to allow easy average power measurements without including any data loading phase that is otherwise required to test the design.

It’s almost inevitable that at some point it will be necessary to debug unexpected behaviour on real silicon. Debugging any design aspect that includes significant complexity can be very challenging partly due to limited visibility in real silicon. Therefore, this should be considered during design time. The DIAG mux approach described in Section 2 is a cheap way to provide visibility from outside the chip, and should include all clocks, resets and other critical hardware state. Full control of clocks and resets from the SoC by means of dedicated CSRs is also essential. Finally, it is also a good general rule to make all SRAMs and register files in the chip memory mapped. Although this adds additional complexity, it helps when writing self-checking tests and is invaluable when debugging SRAM circuit performance.

### 4.4 FPGA Emulation

Validating a test chip RTL codebase on an FPGA will drastically increase the chances of success on ASIC. The process of running the RTL through an FPGA toolflow can uncover a myriad of functional and timing issues. As well as helping uncover bugs in the RTL, FPGA implementation will also help with timing constraint debug. The FPGA emulation will be significantly faster than RTL simulation, which enables much more extensive stress test regressions. Finally, FPGA emulation is a great chance to check the correct operation of off-chip interfaces with the opportunity to run a more convincing end-to-end test, without any “magical” help from testbenches etc.

### 4.5 Physical Design

Physical design is the final process before tape-out, and is obviously a critical focus for full-chip validation, which we will discuss briefly here from the RTL design perspective.

As soon as the RTL codebase will compile, the physical design flow can be developed, starting with developing timing constraints in synthesis. Beyond this, static timing analysis (STA) reports from the implementation flow provide the feedback for RTL timing closure. This process is iterative, as refactoring logic and pipelines to reduce the gate delays on a path tends to reveal other near-critical paths which need attention. Therefore, it is helpful to start using STA early in the design process as the microarchitecture solidifies.

As the design matures, the validation effort in the backend will ramp. Logical equivalence check (LEC) tools allow synthesis and layout netlists to be formally checked against the RTL. These netlists should also be simulated in the RTL testbench, using the library vendor Verilog models of cells and SRAMs. Netlists are simulated in various degrees,
including without annotating delays to cells and wires (zero-delay mode), through to full annotation with dynamic timing checks. The former (zero-delay) is relatively easy to setup and should be included in regressions early in the validation stage. The latter (full timing annotation) can take some work to get running. However, annotated netlist simulation (over PVT corners) is essential to help debug any potential errors in the timing constraints, which will not be caught by STA alone.

5 Conclusion

Chip tape-outs can be time consuming and error prone. This paper describes CHIPKIT, an agile reusable framework for rapidly developing robust test chips. The basis of this framework is a straightforward SoC subsystem that provides basic IO, communication and both on and off - chip hosting. Research chips with various experiments can readily be built on top of this, without having to reinvent the wheel each time. With the current interest around domain-specific accelerators, we believe the CHIPKIT framework will enable more research teams to demonstrate their work in custom silicon.

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