The Vienna Architecture Description Language

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The Vienna Architecture Description Language (VADL) is a powerful processor description language (PDL) that enables the concise formal specification of processor architectures. By utilizing a single VADL processor specification, the VADL system exhibits the capability to automatically generate a range of artifacts necessary for rapid design space exploration. These include assemblers, compilers, linkers, functional instruction set simulators, cycle-accurate instruction set simulators, synthesizable specifications in a hardware description language, as well as test cases and documentation. One distinctive feature of VADL lies in its separation of the instruction set architecture (ISA) specification and the microarchitecture (MiA) specification. This segregation allows users the flexibility to combine various ISAs with different Mias, providing a versatile approach to processor design. In contrast to existing PDLs, VADL’s MiA specification operates at a higher level of abstraction, enhancing the clarity and simplicity of the design process. Notably, with a single ISA specification, VADL streamlines compiler generation and maintenance by eliminating the need for intricate compiler-specific knowledge. This article introduces VADL, describes the generator techniques in detail and demonstrates the power of the language and the performance of the generators in an empirical evaluation. The evaluation shows the expressiveness and conciseness of VADL and the efficiency of the generated artifacts.

CCS Concepts: • Software and its engineering → Architecture description languages; Retargetable compilers; Simulator / interpreter; • Hardware → Hardware description languages and compilation.

Additional Key Words and Phrases: processor description language, compiler generator, assembler generator, simulator generator, hardware generator

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1 INTRODUCTION

The Vienna Architecture Description Language (VADL) is a Processor Description Language (PDL). The name is inspired by the Vienna Definition Language (VDL) which was developed 50 years ago for the formal specification of the programming language PL/I using operational semantics [104].

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Why do we need another PDL? The development of backends for compilers like LLVM, GCC or just-in-time (JIT) compilers is cumbersome and error prone. The specifications are huge and very difficult to understand even for experienced compiler developers. Thus, we want to get all these distinct compilers automatically generated based on a single concise specification. Additionally, we also want to automatically produce an assembler, a debugger, disassembler, Instruction Set Simulator (ISS) and linker. To the best of our knowledge, currently there does not exist any PDL or compiler backend specification language that achieves this. Furthermore, we want to do computer architecture research and teaching on a higher level of abstraction compared to what, we believe, other existing PDLs or Hardware Description Languages (HDLs) currently offer. It should be possible that hardware, Cycle Accurate Simulators (CASs) and instruction schedulers for compilers are also automatically generated from such a high level specification. We want to push forward the research in the area of PDLs. For all these reasons we designed VADL and developed the necessary generator technologies.

VADL permits the complete formal specification of a processor architecture. Additionally it is possible to specify the behavior of generators which produce different artifacts from a processor specification. From a single concise VADL processor specification, the VADL system is able to automatically generate an assembler, a compiler, linker, functional ISS, CAS, synthesizable specification in a HDL, test cases and documentation. VADL strictly separates the Instruction Set Architecture (ISA) specification from the Microarchitecture (MiA) specification. The ISA specification is needed by all generators. The MiA specification is used by the HDL and CAS generators as well as for instruction scheduling in the compiler. An ISA specification can be implemented by one or more MiA specifications. The Application Binary Interface (ABI) specification defines a programming model and is used by the compiler generator.

VADL has been designed to enable concise comprehensible specifications. A novice should be able to understand a specification without prior knowledge of VADL. Redundant specifications are avoided. VADL is a safe language. It is strongly statically typed. The language parser and the artifact generators apply extensive consistency checks. VADL is a generator language, executable specifications are not possible.

1.1 Contribution

The development of VADL lead to innovations in many different domains. Our main contributions are:

- A concise and comprehensible processor description language
- A high level ISA independent MiA specification language
- ISA to MiA mapping through specification of properties
- A simple pred-LL(*) parsable syntactical pattern-based macro system
- Syntactic type safe higher-order macro templates using models
- Specification of assembly language by string expressions
- Assembler generation by automatic grammar inference through program inversion
- Compiler generation by automatic pattern inference from operational semantics specifications
- MiA partitioning by reduction of the instruction’s data flow graph
- MiA hazard detection and optimization

Additionally, we present a variety of smaller contributions particularly useful for our exploratory language design of VADL:

- Composable syntax types using records and type aliases
- Constraints on instruction encodings
The Vienna Architecture Description Language

- Register file alias with different constraints
- Concise specification of user mode emulation

1.2 Outline
Section 2 gives some background information about the different domains touched in this article. Section 3 presents the most important language elements of VADL by examples. Section 4 describes the different generators in detail. Section 5 does a detailed qualitative and quantitative evaluation of VADL and its generators.

2 BACKGROUND

Design Space Exploration (DSE)

One of the most relevant applications for a PDL is DSE for Application Specific Instruction Set Processors (ASIPs). If it is possible to automatically generate a set of tools from an architecture description in a PDL, the productivity of the architecture design process can be improved by establishing short feedback loops between design iterations. The set of these tools should at least contain a compiler toolchain, a CAS and a synthesizable hardware model in a HDL, but can also include a functional ISS, test cases, documentation and other artifacts. As described in [73] this establishes two feedback loops:

- The compiler toolchain together with the CAS can provide accurate performance information for a given software workload.
- The hardware model can provide information about the maximum clock frequency or chip area needed for the actual hardware implementation.

To consider this information in the architecture design is especially useful in embedded systems and ASIPs design, because of stringent hardware constraints and the known workload.

Compiler Toolchain

VADL can generate the toolchain necessary for producing machine executable code from a high level programming language like the C programming language. The main tools in this toolchain are the compiler, the assembler, and the linker.

Compiler. In general, a compiler translates a program written in one programming language into a semantically equivalent program in another programming language. In the most common case, and the case relevant for VADL, the compiler translates a program written in a high-level and architecture-independent programming language into an architecture-dependent assembly language. An assembly language is a direct textual representation of machine code. In other words, there is a direct correspondence between machine instructions and assembler instructions.

Typically, high-level programming languages offer syntax constructs to describe control flow and data structures in a manner easily understood by a programmer. This abstraction helps to facilitate reasoning about the semantics of an implemented algorithm and hides unnecessary details. It also helps in the maintenance of software. An assembly language typically does not provide such syntax features and is more difficult to read and maintain for a programmer. The primary purpose of the compiler is to translate from the higher abstraction level of the programming language to the lower abstraction of the assembly language. This translation is typically done in multiple passes. The compiler can
employ various optimization steps during translation to increase the resulting program’s performance or reduce its code size.

A retargetable compiler is designed to make it easy to add support for a new target architecture. The design of a retargetable compiler has target architecture-independent and target architecture-dependent components. Target architecture independent components implement common transformations and optimizations for all targets, e.g., dead code elimination. Target-dependent transformations, like register allocation, are implemented such that the main algorithm is target-independent but can be parameterized with target-specific data.

A retargetable compiler is often roughly subdivided into three parts.

- The **frontend** is input language-dependent. It typically parses and analyzes a high-level programming language as input. It abstracts each concrete programming language to a common Intermediate Representation (IR). This IR is input language-independent and it is used in the later stages of the compilation process. To support multiple high-level programming languages, the front end has to be able to abstract all of them to the common IR.
- The **middleend** operates on the IR. It performs transformations and optimizations that are common to all target architectures. It is independent of both the input programming language and the target architecture. In order to facilitate retargetability, as much functionality as possible should reside in the middleend.
- The **backend** emits code specific to the target architecture. It has specialized functionality for each supported target.

**Assembler.** The assembly language is independent of the concrete binary encoding of the machine instructions. The assembler reads a textual representation of the machine program, i.e., a program in assembly language, and generates a binary representation of this program that a processor can execute. This step consists of encoding the machine instructions as a bit pattern. The main task of the assembler is to apply such a binary encoding to the assembly program, thus creating an object file.

**Linker.** The linker joins object files together, creating a single executable native program that can be run on a processor. The linker has to resolve symbolic addresses and assign them concrete address values from the machine’s address space. It must also place the object files containing executable code in non-overlapping memory segments so each instruction has a unique address. This process is called relocation. Often, target-specific rules for relocations exist that have to be obeyed by the linker.

**Microprocessor**

In the context of VADL, a microprocessor is an integrated digital electronic circuit that reads data from memory, executes operations on these data and writes data to memory. These operations are called instructions. The representation of these instructions, together with initial values, in memory is called a native program. Which instructions are available and how they are represented in memory is defined by the ISA. Thus, a microprocessor implements an ISA. The MiA describes how the concrete implementation for a microprocessor is realized. To design a MiA, a HDL can be used. Verilog and VHDL are examples of widely used low-level HDL. They are capable of describing not only microprocessors but a wide range of circuits. VADL emits Chisel, which then generates Verilog. Chisel’s goal is to offer convenient abstractions and to be easier to work with than directly writing Verilog code.
Simulation

ISA simulation is the process of executing a program on a software implementation of the target ISA instead of a hardware implementation, i.e., a processor. This software implementation is called a Simulator. For the properties and behavior under consideration, the behavior and execution of the simulator is identical to the simulated processor. However, certain aspects might not be simulated depending on the requirements of the simulation. For instance, the goal of an ISS is to match the semantics of the ISA but without considering the behavior of an underlying microarchitecture. This is sufficient for executing programs written for the target ISA but e.g. analyzing energy consumption of the processor will not be possible. Whether a certain property or behavior should be modeled by the simulator is an important design decision.

Hence, VADL aims to describe various architectures and generate various simulators depending on the user’s needs. The most relevant approaches for VADL are described in the following paragraph.

The program that is executed by the simulator is called the guest, the system running the simulator is called the host. A simulator that primarily takes care of the semantics of each simulated instruction is called an Instruction Set Simulator (ISS). In addition, a simulator can also model certain other aspects that may be of interest, particularly the performance metrics of the simulated processor. A simulator that can also take the MiA of a particular processor into account and simulate the complete processor pipeline is called a Cycle Accurate Simulator (CAS). A CAS has to handle forwarding behavior, pipeline stalls, cache/memory latencies and other MiA related aspects of a processor. This is why a CAS is usually more complex than an ISS and its execution is computationally more costly.

3 THE PROCESSOR DESCRIPTION LANGUAGE

3.1 Introduction

The purpose of the PDL VADL is the complete specification of a processor architecture regarding the instruction set, the microarchitecture, the application binary interface, the assembler, the compiler, a linker, a functional ISS, a CAS, a synthesizable specification in a HDL, test cases and documentation. The aim of VADL is to facilitate the development and customization of processors and their corresponding toolchains. Thus, VADL enables rapid DSE of ASIPs, leading to higher quality processors and tools at reduced development costs and shorter time to market. We want to highlight that even for existing architectures VADL can be used solely for generating compilers for systems like LLVM or GCC, avoiding the need for LLVM or GCC specific knowhow.

VADL is a Domain Specific Language (DSL) in the domain of computer architecture and compiler construction. Potential users are computer architects or compiler developers with an academic or industrial background but do not require extensive knowledge in both fields. Nonetheless all use cases should be served by a single language. The language must provide an easily comprehensible syntax and semantics. A user without prior knowledge of VADL should understand a specification of a moderately complex architecture at first sight. Therefore, the behavioral parts of VADL are inspired by Java, C++, Rust and Chisel to provide familiarity to the users.

VADL is a specification language where a processor can be described on a high abstraction level. The goal is to have a concise specification that is easy to write by the user and, at the same time, easy to analyze by the generators. The implementation of a concrete generator should not have any influence on the design of VADL.

VADL has a unique syntax and static semantics. VADL is a generator language. Therefore, a VADL processor specification cannot directly be executed, but executable artifacts are produced by generators.
3.1.1 Strict Separation of ISA and MiA. VADL strictly separates the specification of the ISA and the specification of a concrete MiA implementation. Different implementations can exist for the same ISA specification, realized by different MiA specifications. This strict separation follows the best practice design process in computer architecture as proposed by Richard Sites, the chief architect of the Alpha AXP architecture [97]. The ISA part specifies the behavior and encoding of the instructions, while the MiA part describes the structure of the pipelined processor. Regarding the commonly used classification of PDLs in structural, behavioral, or mixed languages, the ISA is related to the behavioral part, and the MiA part is related to the structural part. The MiA description of VADL operates on a higher level of abstraction than existing structural PDLs.

There are no references from the ISA part to the MiA part. Only some references from the MiA part to the ISA part are allowed. The ISA part is sufficient to generate a compiler or a purely functional ISS. The MiA part is necessary to synthesize hardware or to generate a CAS.

3.1.2 Language Safety. VADL is designed with high productivity and type-safety in mind. Therefore, the language is strongly statically typed, but type inference is supported to keep the specification concise. In addition, static analysis prevents VADL developers from writing illegal specifications. For example, format fields are not allowed to overlap and a register write cannot occur before a read in the semantics of an instruction. Furthermore, VADL supports syntactic macros which are also type checked.

3.2 Overview

VADL provides a Chisel-like type system to represent arbitrary bit vectors. There are two primitive data types – Bool and Bits<N>. Bool represents Boolean typed data. Bits<N> represents an arbitrary bit vector data type of length N. Furthermore, to explicitly signed and unsigned arithmetic operations VADL provides two sub-types of Bits<N> – SInt<N> and UInt<N>. SInt<N> represents a signed two’s complement integer type of length N. Note that the length of this signed integer data type contains the sign-bit and data bits. UInt<N> represents an unsigned integer type of length N. For all bit vector based types – Bits, SInt, and UInt – VADL will try to infer the bit size from the surrounding usage. But for definitions, a concrete bit size has to be specified in order to determine the actual size of, e.g., a register. An additional String type is available in the assembly specification and the macro system.

Listing 1 shows the main elements of a VADL processor specification. Usually, a VADL processor specification has some global definitions in the beginning, followed by some sections describing ISA or MiA, which are described in more detail in the following sections. On line 1, a constant MLen with the value 32 is defined. Type aliases can be defined with the keyword using as shown on lines 3 to 5. On line 7, a function is defined that compares two values of type SInt and returns the result of the comparison as a value of type Bool. import allows the import of VADL specification parts from separate files. On line 9, a specification named RV32I is imported from a file called rv32i.vadl. In this example, RV32I refers to another ISA specification.

An instruction set architecture specification can extend another ISA specification (line 11). Section 3.3 contains a detailed description of the ISA specification. Lines 13 to 19 demonstrates the definition of the application binary interface (see Section 3.5), user mode emulation (see Section 3.6), the assembly description (see Section 3.7) and the micro processor specification (see Section 3.8). On line 21 a MiA named FiveStage implements the micro processor CPU which in turn implements RV32IM (see Section 3.4).
The Vienna Architecture Description Language

The ISA section is the major part of a processor specification. Listing 2 gives a small example specifying a subset of the RISC-V architecture with one branch instruction. The section starts with the keyword `instruction set architecture` followed by the name of the architecture, which we simply call `RV32I`. On line number 3, a constant `Size` with the value 32 is defined. Constant expressions can be used in a constant definition, as demonstrated on line number 4. These constant expressions are evaluated during parsing.

Type casting is done with the keyword `as`, shown on line 28 and 30. Type casting does zero extension, sign extension, or truncation of values if necessary.

Memory is defined on lines 12 to 14 by the mapping of a 32-bit address to an 8-bit byte. The memory definition shows the use of annotations in square brackets. Annotations can be applied to most of the definitions. Annotations for memory are `[littleEndian]` and `[bigEndian]` which are allowed to be used in a dynamically evaluated expression, e.g., depending on the value of a configuration register. A further memory annotation is the memory consistency model, e.g., `[sequentialConsistency]`, `[totalStoreOrdering]`, or `[rvWeakMemoryOrdering]`.

Declaring a Program Counter (PC) (line 17) is mandatory. In most architectures, the PC points to the start of the current instruction when used inside an instruction specification (lines 16 to 17). This behavior can be changed by adding the annotation `[next]`, which lets the PC point to the end of the current instruction. The ARM AArch32 architecture has the peculiar behavior that the PC points to the end of the following instruction, which can be specified by the annotation `[next next]`. If an instruction does not explicitly modify the PC, it is implicitly incremented by the instruction size in each execution cycle.

The RISC-V RV32I architecture has an integer register file named `X` with 32 registers, which are 32 bits wide (lines 19 to 20). The register with index 0 is hardwired to the value 0. This can be specified with an annotation that maps the constant 0 to the specified register.

3.3 Instruction Set Architecture Section

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Instruction set architecture RV32I = {
  constant Size = 32 // architecture size is 32 bits
  constant Size1 = Size - 1 // architecture size minus 1
  using Byte = Bits<8> // 8 bit Byte
  using Inst = Bits<32> // instruction word type
  using Regs = Bits<Size> // register word type
  using Addr = Regs // address word type is equal to the register type
  using Index = Bits<5> // 5 bit register index type for 32 registers
  using Byte = Bits<8> // 8 bit Byte
  using Inst = Bits<32> // instruction word type
  using Regs = Bits<Size> // register word type
}

[littleEndian] // memory is accessed little endian
[rvWeakMemoryOrdering] // RISC V weak memory ordering
memory MEM : Addr -> Byte // byte addressed memory

[current]
program counter PC : Addr // PC points to the start of the current instruction

[X(0) = 0] // register with index 0 always is 0

register file X : Index -> Regs // integer register file with 32 registers

format Btype : Inst = // Btype instructions are Inst sized
  { imm [31, 7, 30..25, 11..8] // 12 bit immediate value
    , rs2 [24..20] // 2nd source register index
    , rs1 [19..15] // 1st source register index
    , funct3 [14..12] // 3 bit function code
    , opcode [6..0] // 7 bit operation code
  }
  , predicate { // shifted and sign extended immediate value immS
    immS => (immS(0) = 0) & ((immS as UInt) + 4096) <= 8191
  }
  , encode { // slice bits 12 to 1 from immS to encode imm
    imm => immS(12..1)
  }

[operation BranchOp] // BEQ belongs to the set of branch operations
instruction BEQ : Btype = { // branch equal instruction
  let cond = X(rs1) = X(rs2) in
  if cond then
    PC := PC + immS
  end
}

[rs1 != rs2] // source register indices should be distinct
encoding BEQ = { opcode = 0b110'0011, funct3 = 0b000 }
assembly BEQ = (mnemonic, "", register(rs1), ",", register(rs2), ",", decimal(imm))
}

Listing 2. ISA specification basic example (RISC-V)

Instruction words or system registers are commonly split into multiple fields. The VADL format definition allows
the specification of such instruction or register formats with their corresponding fields. They can either be specified by
connecting names with bit positions (as in Listing 2 lines 23 to 27) or by connecting names with types (as in Listing 3
lines 2 to 6). Sometimes fields in instruction words are not used directly, e.g., an immediate value is sign-extended or
a register index can access only the higher half of a register file. For convenient use of such fields, access functions
can be defined. In Listing 2 line 28, the access function immS is defined, which sign-extends the field imm to Size1 (31)
bits and concatenates it with a binary constant of type Bits<1> and value 0. The binary comma operator applied in
parentheses defines a bit vector (line 28) concatenation or a string (line 45) concatenation. During instruction selection,
a compiler must know what valid immediate values are and how they can be encoded. For trivial access functions, the
The Vienna Architecture Description Language 9

The Vienna Architecture Description Language compiler generator can determine the validity and encoding function of values. For nontrivial access functions, the validation and encoding functions have to be specified in the predicate and encoding part of the format specification. The validation on line 30 specifies that the value must be a multiple of 2 and must be in the range from -4096 to 4095. The encoding on line 33 specifies that imm is a bit slice of immS from position 12 to position 1.

With the instruction definition, the behavior of an instruction is specified (lines 37 to 42). Every instruction has a name (BEQ in the example) and an instruction format type (Btype in the example). Between the curly braces (lines 39 to 41), statements in a style inspired by functional programming languages specify the behavior. Assignments denoted by the assignment operator "::" are possible only to registers and memory locations. To each variable, only one assignment is allowed, i.e., the behavior is single assignment. All reads to a register must occur before any writes to this register. The same is true for a given memory location. This requirement is checked by the VADL language parser. The let statement defines a constant (cond in the example) that can be used in the (block) statement after the keyword in. The else part of the if statement is optional but required for an if expression. Multiple conditional expressions can be written using a match expression (see Listing 5 lines 8 to 13). The match statement works analogously. The optional operation annotation is used to assign an instruction to a set of operations. These operation sets can be used to specify the grouping for Very Long Instruction Word (VLIW) architectures or in the MiA section to filter instructions for superscalar microarchitectures.

An instruction encoding assigns fixed values, like operation codes, to certain fields of the instruction word (see Listing 2 line 44). To improve readability, the symbol "'" can be inserted between the digits of a number as demonstrated with the binary number 0b110'0011. With annotations, it is possible to add constraints on format fields to give stronger restrictions on the encoding. On line 43, there is the restriction that the two register indices rs1 and rs2 must be distinct (this is a reasonable constraint but not a requirement in the RISC-V architecture).

An assembly definition specifies how an instruction is represented in a human-readable textual form as used, e.g., by a disassembler or a compiler (see Listing 2 line 45). The keyword assembly is followed by one or more names with a common assembly representation. The textual representation is specified by a string expression. The only available string operator is the comma symbol ",", which does string concatenation. VADL offers some built-in string functions: mnemonic returns the identifier of the instruction as a string. register returns a standard representation of a register based on the name in the register (file) definition. decimal or hex return the argument in a decimal or hexadecimal representation.

Instruction, encoding and assembly definitions are often quite similar for different instructions. VADL's macro system helps to reduce redundancies caused by these similarities. As simplicity and safety are crucial requirements for a processor description language, VADL provides a pattern-based syntactical macro system. The core of VADL's macro system are syntax models. Every model has a name, a typed parameter list, a result type, and a body (see Listing 3 line 10). Possible parameter types are syntactic elements like identifiers (Id), binary operator symbols (BinOp), binary constants (Bin), or multiple ISA definition elements (IsaDefs) as used in Listing 3. Further syntactic types for general expressions (Ex), expressions on the left-hand side of an assignment (CallEx), statements (Stat) or encoding elements (Encs) are used in Listing 29 in the appendix. model parameters can be used at every position in the body which has the same syntactic type as the parameter. The use of a parameter is indicated by a leading "$". This design decision has two advantages. Firstly, it simplifies parsing as it explicitly marks the use of a macro element. Secondly, the "$" captures the model parameter names, preventing name collisions with other ISA definitions. Similar to the parameters, the "$" marks the instantiation of defined syntax models. The symbol ";;" separates the syntax elements inside an instantiation.
Architectures like the ARM AArch64 or AMD64 ISAs are more complex and have many variants of the same instruction. In VADL, it is required that every variant is specified in a separate instruction definition. For such applications, the core macro system is not sufficient. Therefore, VADL supports higher-order macros, type aliases, composition of syntax types, conditional macros, and built-in lexical macro functions. Descriptions regarding these advanced features, their application and their efficient implementation have been presented in an additional article in full detail [46].

In the ARM AArch64 architecture, the register with index 31 of the general purpose register file can serve two different purposes. Depending on the instruction, it can be used as a stack pointer or zero register. The alias directive allows access to a register (file) with another name and different constraints, as shown in Listing 4. When using the name $S(31)$ or SP the real register is accessed; when using the name $X(31)$ or ZR the zero register is accessed. It is also possible to define an alias of the PC to a certain register of a register file. This is required for the ARM AArch32 architecture.

Listing 5 shows how enumerations are defined and used in VADL. Enumerations are typed. Their values can be either derived implicitly or set in the definition as shown in Listing 22. When using an enumeration value, the full name consisting of the enumeration name and the element name separated by ": " has to be specified. VADL supports the definition of pure functions. The function body is an expression. Therefore, no statements and side effects are possible.
As demonstrated in Listing 5, lines 8 to 13 a match expression allows a selection between multiple alternatives and always needs the catch-all condition "_" in the last alternative.

Listing 6. ISA exception handling (MIPS)
VADL has special notations to mark exceptional behavior. In theory, these notations are not necessary, as every exceptional behavior can be described with the basic ISA language constructs. However, neither a human reader nor the compiler generator can distinguish normal behavior from exceptional behavior. Therefore, it is required that exceptional behavior is marked by the keyword `raise` as shown in Listing 6 at line 32. Exception-raising code is often quite similar.

Exceptions can be specified similarly to functions to enable code reuse. In contrast to functions, exceptions do not return an expression but have side effects caused by assignment statements (see lines 24 to 27). Nevertheless, it must be guaranteed that reads to a register or memory location precede all writes.

To specify exceptional behavior like overflow, the basic VADL built-in functions exist in two flavors. In the normal one, only the primary function result is returned. In the exceptional one, there are two return values: the result and the status (see line 30). The status contains information like overflow, zero, negative, or carry. These built-in functions are used to specify instructions that handle operations with overflow or to specify architectures that have a status register, like the ARM AArch64 or AMD64 architectures.

```
1     instruction_set architecture Tensor = {
2            using Index = Bits<4>
3            register file X : Index => Bits<64>
4            register file Y : Index => Bits<16><2,2>
5            register file Z : Index => Bits<16><4>
6
7            format F : Bits<16> = {rs2 : Index, rs1 : Index, rd : Index, opcode : Bits<4>}
8
9            instruction AddElements : F =
10                Y(rd) := forall i in 0 .. 1, j in 0 .. 1 tensor Y(rs1)(i,j) + Y(rs2)(i,j)
11                // Y(rd) := ((Y(rs1)(0,0) + Y(rs2)(0,0)), Y(rs1)(0,1) + Y(rs2)(0,1))
12                (Y(rs1)(1,0) + Y(rs2)(1,0), Y(rs1)(1,1) + Y(rs2)(1,1))
13
14            instruction Dot : F =
15                Z(rd) := forall i in 0 .. 3 fold + with Z(rs1)(i) * Z(rs2)(i)
16                // Z(rd) := ( ((Z(rs1)(0) + Z(rs2)(0)) + (Z(rs1)(1) + Z(rs2)(1))) +
17                ((Z(rs1)(2) + Z(rs2)(2)) + (Z(rs1)(3) + Z(rs2)(3))) )
18        }
```

Listing 7. ISA tensor definitions

Listing 7 shows the two variants of the `forall` definition, which enables comfortable specification of tensor operation instructions. Despite the name `forall` this definition is not a loop. It specifies the parallel independent execution of operations on tensors (multidimensional representation of registers). In the example in Listing 7, register file `Z` is a one-dimensional vector and register file `Y` is a two-dimensional matrix. `Y` and `Z` also could be an alias of register file `X`.

The keyword `forall` is followed by at least one index specifier with a given range after the keyword `in`. The `tensor` expression creates a tensor with the same dimensions as the provided index ranges. Each resulting element contains the evaluated `tensor` expression. The comments after the `tensor` definition in Listing 7 line 10 show this definition’s semantically equivalent unrolled version. `fold` is used to specify reductions. The reduction operation defined by the operator after the keyword `fold` is applied to reduce all results of the expression after the keyword `with` to a single value. Again, the comments after the `fold` definition in Listing 7 line 15 show this definition’s semantically equivalent unrolled version. VADL additionally provides constructs for the specification of constant tensors.

VADL also supports language features for the convenient specification of VLIW architectures by applying regular expressions with constraints on operation sets. These features will be presented in a separate article.
3.4 Micro Architecture Section

The microarchitecture section aims to specify the processor implementation at a high level of abstraction. Abstaining from low level implementations (e.g., in an HDL) allows the generator to reason over the processor. Furthermore, these abstractions enable a concise and understandable specification, as the generators handle many implementation details (e.g., hazard detection).

Firstly, this section will present the core concepts of the MiA modeling view - pipeline stages and instructions. Then, these concepts are illustrated with the example of a 5-stage implementation of the RISC-V architecture. Finally, logic elements that model components outside of the stages (e.g., caches, control logic) are discussed.

3.4.1 Pipeline Stage. Pipeline stages allow users to define the hardware structure of the processor. Each stage defines cyclic behavior, which the processor executes. For example, one processor stage might fetch instructions from memory while another computes arithmetic results. Users can specify the exact behavior using syntax similar to that used to express the instruction behavior in Section 3.3. It is easy to define a concise microarchitecture using powerful language built-ins. Section 3.4.3 provides some examples of pipeline stages.

In addition to the provided examples, annotations can specify a stage’s restart interval and latency period. The restart interval governs the frequency at which new inputs are allowed to enter the stage. In contrast, the latency period controls the number of machine cycles required to complete a single execution. Additionally, users can assign a range to the latency, thus providing pipeline stages of varying lengths.

3.4.2 Instruction Abstraction. The instruction abstraction is a central concept of the MiA. Users can leverage this concept with Instruction typed variables. These variables abstract away two dimensions – the kind of instruction and the progress of the instruction execution. The first aspect implies that the MiA specification is not aware of the instructions present in the ISA. Such variables may even represent VLIW bundles. The second aspect implies that the MiA specification is not aware of the execution state. That is, it is not aware of which parts of the instruction semantics have already been computed at any point in the pipeline. The generator resolves these abstractions automatically during the microarchitecture synthesis. If the generator cannot entirely resolve the abstractions, it will raise an error. Section 4.7 explains this process in more detail.

Because the MiA is blissfully unaware of the complexity behind the Instruction variable, it can solely interact with the instruction using abstract operations on the variable. For example, it can specify that the instruction should make arithmetic computations using instr.compute. VADL provides a set of such operations. We will refer to them as instruction mappings, or simply mappings. Some mappings are very general (e.g., read any register), while others are more specific (e.g., read register file X). This enables users to trade off between precise control and compatibility with other ISAs.

3.4.3 An Exemplary Pipeline. This Section describes the IMPL microarchitecture depicted in Listing 8. A microarchitecture must implement an ISA, such as the RV32I architecture (line 2) in our example. The pipeline consists of five stages. The specifications of each stage will be discussed in the following paragraphs. The dataBusWidth annotation determines the width of the memory interface. In this example, read from memory and writing to memory is done in 32-bit blocks.

Listing 9 depicts the FETCH and DECODE stages of the pipeline. All stages but the final stage have to specify the result of the stage. The order of stages is defined by accessing the result of a previous stage. The FETCH stage makes use of the fetchNext built-in. The result type of this operation (FetchResult) abstracts the fetch size while the
built-in automatically determines the next program counter. The generator determines the fetch size by analyzing the instructions in the ISA. In the future, VADL users may provide additional options for the fetch operation (e.g., buffers, multiple instructions). To understand the MiA specification, it is sufficient to know that the fetchNext built-in loads enough bytes from the correct memory position to represent a single instruction.

The DECODE stage makes use of the decode built-in. The primary goal of this built-in is to represent a decode for the implemented ISA. The generator will synthesize a decoder automatically. It takes a FetchResult as input and produces an Instruction as output. This is the origin of the instruction abstraction, which was discussed in Section 3.4.2. The FetchResult input is obtained from the preceding FETCH stage. Note that the generator can resolve the instruction abstraction because it has access to the ISA. The decoded instruction then reads the source operands from the X register file.

Listing 8. Execute Stage

```
1 [ dataBusWidth = 32 ]
2 micro architecture IMPL implements RV32I = {
3   stage FETCH // ....
4   stage DECODE // ....
5   stage EXECUTE // ....
6   stage MEMORY // ....
7   stage WRITEBACK // ....
8 }
```

Listing 9. Fetch and Decode Stage

```
1 stage FETCH => (fr : FetchResult) = {
2   fr := fetchNext
3 }
4
5 stage DECODE => (ir : Instruction) = {
6   let instr = decode( FETCH.fr ) in {
7     instr.read( @X )
8     ir := instr
9   }
10 }
```

Listing 10 shows the specification for the EXECUTE stage. It is responsible for computing arithmetic operations and executing branches. Firstly, the stage obtains the current instruction from the DECODE stage (line 2). Then, the specification checks whether the instruction is valid (line 3). If not, the stage raises an invalid instruction exception, thus redirecting the control flow to the exception handler (line 4). If the instruction is valid, the stage computes arithmetic operations (line 6) and writes the new program counter (line 8). In addition, the stage verifies whether the instruction is on the correct program execution path (line 7). If this is not the case (branch misprediction), the control logic flushes the EXECUTE stage and all its predecessors. The MEMORY and WRITE_BACK stages in Listing 11 complete the 5-stage pipeline. The displayed definitions define a valid VADL MiA specification.
3.4.4 Logic Elements. VADL uses the concept of a logic element to model microarchitectural concepts besides stages. The complexity of logic elements varies greatly depending on its semantics. An annotation determines a logic element’s type and, thus, its semantics. For example, Listing 12 displays a logic element that allows users to define forwarding paths between stages. The generator must be aware of the logic element’s semantics as it must derive the implementation in the microarchitecture synthesis.

Connecting logic elements with the instruction abstraction realize their full potential. Listing 12 also shows how instructions may read and write values to the previously mentioned forwarding logic. As the generator is aware of the semantics, it can synthesize the logic of the forwarding network. Furthermore, it can also integrate this knowledge into the hazard detection logic element. After all, the control unit should not stall the pipeline if a forward can resolve the hazard.

Readers familiar with microarchitecture design may have noticed that the specification does not contain elements for the necessary control logic and hazard detection. If the generator does not find a logic element that handles these circumstances, it inserts a default hazard detection and control element into the MiA. Later, the microarchitecture synthesis determines the necessary control logic for the processor. Letting the generator synthesize these elements changes the role of hardware designers. Instead of testing an idea in a specific processor, they can define it as a new
logic element in the VADL generator. Then, they can test this concept in many different configurations with the regular VADL design flow.

3.4.5 Caches. To represent a memory sub-system, VADL defines a cache definition to describe caches. The definition can be parameterized through annotations. Listing 13 defines a cache named L1 with 1024 entries (cache lines). A single cache line has 4 blocks where a single block corresponds to one addressable unit. For instance, this would be eight bits on a byte-addressable architecture. Our cache is defined to be 2-way associative (n_set). Since the cache has 1024 entries and each set contains two entries, the cache has a total of 512 sets. Observe that setting n_set to 1 is equivalent to a directly mapped cache, while n_set = entries makes the cache fully associative. Most importantly, the attached_to annotation defines where the cache can fallback to in case of a miss. The fallback storage can be another cache (e.g., level 2), memory or a process. The latter can be used to translate a virtual address to a physical one before accessing main memory for instance. In addition, several behavioral aspects of the cache can be specified, such as write and eviction policy. The attribute naming and design was inspired by [80].

3.4.6 Branch Prediction. In order to model different simple branch prediction schemes and the branch unit behavior, VADL provides the fetchNext construct that automatically incorporates branch prediction and control hazard resolving. If no user-defined branch predictor can be found, a default always_not_taken branch predictor will be added to the MiA. In general, the architecture of the MiA synthesis is agnostic to the correctness of the branch predictor. This is done by storing the source address alongside the actual instruction variable and comparing the source address to the actual PC at an adequate place. This place is determined by the instruction.verify mapping. Listings 8 and 10 show the use of a simple branch prediction scheme. The branch predictor’s implementation can be changed with different annotations. Combining multiple branch prediction schemes is also possible by defining two logic elements and using appropriate instruction mappings on them.

3.4.7 Advanced Techniques. This section will introduce concepts that are required for describing superscalar and out-of-order processors. Many modern processors employ at least one of these two techniques. We will try to introduce these concepts very briefly in the next paragraph. Readers interested in this topic can find more information in [45]. We would like to highlight that we have not yet implemented these constructs in the generators. Therefore, this part of the language is still a work in progress.

Superscalar processors can finish executing multiple instructions per clock cycle. As a result, the overall throughput of the processor may increase. Furthermore, out-of-order processors dynamically schedule the execution of instructions depending on the availability of their inputs. This technique allows the processor to tolerate a certain amount of latency in the instruction stream while still keeping parts of the processor busy.

While these techniques are orthogonal optimizations, i.e., they can be applied separately, we will discuss them on a single example. The following paragraphs will extend the 5-stage pipeline from earlier to a superscalar out-of-order implementation. This MiA employs reservation stations, multiple execution units, register renaming, and a reorder buffer. Again, we will explain these concepts superficially. Interested readers can find more information in [101] and [45].

A superscalar out-of-order processor may be implemented as follows. Firstly, the processor fetches multiple instructions from the memory which are then decoded in parallel. This can be achieved by parameterizing the fetchNext and decode built-ins from Listing 9. The former one will include the number of bytes to fetch, while the latter includes the maximum number of instructions to decode.
After decoding the instructions, the MiA tracks the instructions in the reorder buffer. This buffer allows the processor to reconstruct the program order after the dynamic dispatching. Listing 14 shows a reorder buffer definition which is modeled with a logic element. The buffer shown is also used to rename the X register file, mapping 32 architectural registers to 64 physical registers (one per reorder buffer entry). This technique is used to eliminate anti- and output dependencies in the original program.

Usually, a superscalar processor contains multiple execution units which are specialized to execute a subset of the supported ISA. However, the processor must ensure that all operand values are available before executing an instruction. To facilitate this, the MiA parks instructions in a reservation station until all their operands are ready. Listing 14 depicts two example definitions of a reservation station. The MiA’s next task is to dispatch the instructions to their correct reservation station. This step requires separating the instruction stream. For example, only integer instructions must be dispatched to the integer reservation station. Often this is done in a separate stage which we will call DISPATCH.

Listing 15 shows an exemplary definition of a DISPATCH stage. The filter built-in is used to partition the instructions into integer instructions and memory instructions. The resulting instructions are then dispatched to the corresponding reservation station. The used operation concept models a set of instructions.

After dispatching, the instructions reside in the reservation station until all their operands are ready. Execution units subscribe to the reservation stages as consumers, as shown in Listing 16. The example shows two simplified integer units and one memory unit that consume from corresponding reservation stations. Even though both stages use the i.execute mapping, the integer units implement arithmetic computations, while the memory unit implements memory access. The VADL generator is responsible for tracking which instructions are scheduled to the respective execution units. Users may also use more specific instruction mappings (e.g., i.read(@Mem) in the memory unit) if they prefer.

The resulting instruction streams are then merged in the COMPLETION stage depicted in Listing 17. This is done by using the combine operator (|). In the example, the all variable joins the three instruction streams together. The processor then marks all instructions in the joined instruction stream as completed in the reorder buffer. Note that this step happens in the order of the instruction execution, not the program order.

Lastly, the MiA must retire the instruction in the reorder buffer. This is done by using the retire mapping as shown in Listing 17. The example shows a possible specification that can retire up to three instructions in a cycle. Once an instruction has retired, its allocated space in the reorder buffer is freed and the architectural state of the processor is...
updated. Note that contrary to the COMPLETION stage, this process is done in program order. As a result, the original order of the instructions is reconstructed and their architectural side effects are applied in this order.

```java
1 stage IntegerExu1 -> (ir: Instruction) = {
2     let i = IntegerQueue.consume in {
3         i.execute
4         ir := i
5     }
6 }
7
8 stage IntegerExu2 = // equal to IntegerExu1
9
10 stage MemoryExu -> (ir: Instruction) = {
11     let i = MemoryQueue.consume in {
12         i.execute
13         ir := i
14     }
15 }
```

Listing 16. Definitions of Execution Units

```java
1 stage COMPLETION = {
2     let intExu1 = IntegerExu1.ir in
3     let intExu2 = IntegerExu2.ir in
4     let memExu = MemoryExu.ir in
5     let all = intExu1 | intExu2 | memExu in
6     all.markAsCompleted(@ReorderBuffer)
7 }
8
9 stage RETIRE -> {
10     ReorderBuffer.reire (3)
11 }
```

Listing 17. Retiring Instruction Streams

3.5 Application Binary Interface Section

The ABI ensures consistent and well-defined interoperation between units of object code. The presented ABI definitions are still work-in-progress.

The ABI specification section in VADL supports the definition of

- special purpose registers,
- stack alignments,
- register aliases,
- calling conventions and
- special instruction sequences.

This section provides a description and an example for each of these definitions.

ABI definitions are top-level elements inside a VADL file. The section starts with the keyword application binary interface followed by a unique identifier. Since most elements inside the ABI section rely on previously defined ISA elements, it is required to reference an ISA section using the for keyword after the identifier. Definitions from the referenced ISA are available inside the ABI section. Listing 18 shows an empty ABI section for the RV32I ISA.

```java
1 application binary interface ILP32 for RV32I { }
```

Listing 18. ABI section definition

Specifying the calling convention is one of the most important tasks of the ABI. Calling conventions describe how a function call is executed. The specification contains information on the instructions performing the call, which registers
are used to pass arguments or return values, or which registers are managed by the caller or callee. Additionally, it holds information on special-purpose registers, such as a frame pointer, stack pointer, or return address. Figure 20 contains ABI code, that defines a calling convention with special-purpose registers. Each definition has the same structure, i.e., a descriptive keyword, that declares what register or register group will be specified, followed by a "=" and one or more references pointing to the actual registers. To be more concise, VADL provides a special syntax to address multiple registers with similar names. In the example, the compact expression a0..7 evaluates to [a0, a1, a2, a3, a4, a5, a6, a7]. Moreover, Figure 20 showcases the alignment annotation. This is used to specify the stack alignment.

Using expressive names for registers is not only helpful for reading and understanding the specification, but can also have a positive impact on debugging and writing correct specifications. In order to provide registers with additional names, the ABI section provides the alias register keyword. With the help of this mechanism, it is possible to assign registers multiple names throughout the VADL specification. The statement to declare an alternative name for a register follows a structure similar to that of defining special-purpose registers. First, the keywords alias register is written, followed by the new identifier. Next, the "=" operator points to the register reference which should be extended by a new name. Note that a single hardware register or register cell is allowed to have multiple different names. If multiple names are available for a specific register, you may use the annotation [preferred alias] to emit only the preferred name in the generated code. Listing 19 showcases different alias register statements and enforces the name fp for register X(8). In Listing 20, the alias names can be seen in action.

```
    alias register zero = X(0)
    alias register ra = X(1)
    alias register sp = X(2)
    alias register gp = X(3)
    alias register tp = X(4)

    // ...

    [ preferred alias ]
    alias register fp = X(8)

    alias register s0 = fp
    alias register s1 = X(9)
    alias register a0 = X(10)
    alias register a1 = X(11)
    alias register a2 = X(12)
    alias register a3 = X(13)

    [ alignment : Bits<128> ]
    stack pointer = sp
    return address = ra
    global pointer = gp
    frame pointer = fp
    return value = a[0..1]
    function argument = a[0..7]
    caller saved = [ ra, a[0..7], t[0..6] ]
    callee saved = [ sp, fp, s[0..11] ]
```

Listing 19. ABI Register Alias

Listing 20. ABI Calling Convention

Finally, the ABI section supports the definition of special instruction sequences. An instruction sequence is a particular order in which a specific list of instructions has to be executed. For example, a call sequence might consist of two separate parts. One instruction loads an address to a specific location and a second instruction jumps to this address and prepares the return register. VADL is able to detect a lot of sequences on its own, e.g., stack manipulations or frame index-related loads and stores. Detecting certain sequences can be challenging due to their explicit inclusion in the processor’s ABI or their unreliable detection. To address this issue, the ABI section includes and mandates the use
of various sequences such as call sequence, return sequence, address sequence, nop sequence and constant sequence. Figure 21 defines call and return sequence for the RISC-V processor. Every sequence has a predefined set of parameters with specific meanings. In the case of the presented call sequence, the first operand is the target call address. The body of the definition describes how the address is split into two parts using VADL modifiers. The instructions LUI and JALR are then used to load the address into a specific register and jump to it. In addition, the return register X(1) is set. The call sequence is appropriately named, as it outlines the steps required to call a specific address or symbol. Similarly, the return sequence serves the purpose of returning from a procedure call, as the name implies. Both sequences are only allowed once per ABI section. The address sequence definition is used to specify complex address loads. At present, the sequence is designed to load the entire address space and handle only absolute addresses. Additional features are being planned for the load sequence to allow for the indication of various types of loads using different flags, such as PC relative or absolute address. For now, the ABI section expects a single load sequence. When executing the nop sequence, no state transformation should be performed. Finally, the constant sequence specifies actions to load constant integers of different sizes. The ABI section supports multiple nop and constant sequences. All mentioned sequences are analyzed and used by the compiler generator, introduced in Section 4.4, to generate compiler backend source code.

```c
1 call sequence( symbol : Address ) -
2 {
3     LUI{ rd = 1, imm20 = hi20( symbol ) }
4     JALR{ rd = 1, rs1 = 1, imm = lo12( symbol ) }
5 }
6
7 return sequence -
8 {
9     JALR{ rs1 = 1, rd = 0, imm = 0 }
10 }
```

Listing 21. ABI Call and Return Sequence

3.6 User Mode Emulation Section

In the field of processor simulation, there is a distinction between two different modes of simulation: User Mode Emulation (UME) (or simulation) and full system emulation (or simulation). In UME, the processor only simulates user mode instructions. System call instructions of the emulated processor are mapped to system calls of the host operating system. In contrast to this, full system emulation also virtualizes system elements of the host architecture, like disks, network interfaces, attached keyboards, or monitors. This means also an operating system has to be executed on the emulated processor to make these virtualized resources available to the emulated processor. VADL currently does not support virtualization of an entire computer but provides language support for convenient UME.

Listing 22 demonstrates the mapping of Linux system calls of an emulated RISC-V processor to the operating system of the host system. The enumeration in lines 1 to 4 defines some Linux system call numbers. The system call definition in line 9 specifies that ECALL is a system call instruction, the system call number is passed in register A7, arguments to the system call are passed in registers A0 to A5 and the result of the system call is returned in register A0. Then, similar to the match syntax, the required mapping functions are invoked depending on the system call number (lines 10 and
The Vienna Architecture Description Language

11). The mapping functions are defined by a signature definition and embedded C++ code between the two symbols "-<" and ">-" after the keyword procedure (lines 14 and 20).

The simulator provides built-in functions like getFd and readMemory. getFd checks if the simulator owns the file descriptor number and returns it. readMemory copies len bytes from the simulator memory to the specified buffer buf. This copying is necessary as the simulator memory is not necessarily contiguous memory, but is implemented as a hash map or an access function to a simulated cache. The simulator generator analyzes the signature of the system call mapping functions and generates code for all necessary register copies. It copies the argument registers to the argument variables, and after execution, the result variable to the result register. This copying code is combined with the embedded C++ code and integrated with the generated simulator.

3.7 Assembly Description Section

To complete the compiler toolchain, a generator tool must be able to create an assembler and a linker so that users can create executable programs for the specified processor. A critical aspect of this task is comprehending the artifacts’ inputs and outputs, assembly and object files as well as their interrelation. This understanding must include semantic knowledge, as this is required to establish the relationship between the artifacts. For example, a generated assembler must know how to parse an instruction, associate the string representation with an instruction from the ISA, structure the output object file and emit the binary encoding for the identified instructions in the correct place. Naturally, this knowledge has to be available to the parser generator. Thus, VADL must capture these aspects. This section provides auxiliary information for generating an assembler and linker from a VADL specification.

Fortunately, efforts to define standardized object file formats (e.g., Executable and Linkable Format (ELF)) that can cater to the needs of multiple processor architectures have been fruitful. Such formats dictate the overall structure of the object file while leaving open inherently architecture specific aspects, such as instruction encoding. As a result,
processor description languages relying on these formats do not have to capture information on object file’s structure. This restriction reduces the required specification while building on the rich ecosystems that evolve around popular standard formats.

In contrast, assembly languages have no standardized structure like object files. However, many languages are alike. This similarity allows VADL to make some assumptions about the structure of the assembly files to reduce specification effort. Firstly, labels have a predefined syntax: the name followed by a colon (e.g., `loop:`). Secondly, each statement must correspond to a (pseudo) instruction of the processor’s architecture. Lastly, the overall structure of the source file is a sequence of labels and statements. A VADL specification thus can solely focus on defining the syntax of the assembly instructions.

Figure 23 presents the structure of an assembly description element, including its three subsections. An assembly description has to refer to an ABI. By extension, the assembly description also depends on the ISA linked to the ABI. The commitment to a particular ABI instead of an ISA is necessary to provide additional information about the usage of some registers. For example, a generated linker could use the defined global pointer to optimize access to certain variables. As with any top-level element, annotations can provide additional information to the generators.

The most crucial element of the assembly description is the grammar definition. It defines the structure of assembly instructions as a formal language grammar augmented with semantic information. For example, users can annotate sub-elements of an instruction with type information, thus capturing the role of an element (e.g., refers to a register). The style of the grammar element is inspired by Xtext [32]. This work will abstain from discussing all intricacies of the grammar element. However, the example in Figure 24 gives readers a good intuition of how the grammar element captures relevant information for the assembler generation. The example shows the definition of a rule that describes RISC-V LUI (load upper immediate) instructions. `RegisterOperand` and `ImmediateOperand` are non-terminals that have a default definition in the language. Users can override these defaults by providing a rule with the corresponding name.

```plaintext
1 [ commentString = "#" ]
2 assembly description RV32I_ASM for RV32I_ABI = {
3     alias directives = {
4         ".word" =&gt; ".4 bytes"
5     }
6     modifiers = {
7         "lo" =&gt; RV32I::lo12 ,
8         "hi" =&gt; RV32I::hi20
9     }
10    grammar = { . . . }
11 }

Listing 23. Assembly Description Element
```

```plaintext
1 grammar = {
2     ...
3     // Example: lui ra, %hi(main)
4     LuiInstruction: {
5         mnemonic="lui"@operand
6         rd="RegisterOperand>
7         ".",
8         imm20="ImmediateOperand >
9     }@instruction
10     ...
11 }

Listing 24. Grammar for a RISC-V LUI Instruction
```

The power of the grammar system is rooted in the type system of the language as it also models the semantic information. Usually, when parsing an assembly file, the algorithm receives tokens with primitive types from the lexical analysis. These tokens do not capture any semantic information. However, an assembler must check whether the tokens satisfy context-dependent criteria. For example, when the assembler encounters an ADD instruction, the first operand
has to be a valid register. VADL uses its type system to capture this information. By annotating elements of the grammar with a semantic type, the user instructs the parser generator to insert a conversion routine for the value of the given element. This routine depends on the input and output types and may include validation and transformation of the input value. For example, the conversion routine from the primitive string type to the register type checks whether a register has a matching name. The procedure’s successful completion asserts that the value refers to a valid register. VADL’s type system conveys this information to other parts of the grammar. A parser can generate a meaningful error message if the validation fails.

Readers may wonder why VADL requires a separate grammar for the assembly syntax even though the ISA section describes assembly formatting functions. The idea is that the language could also define the grammar solely by the inversion of the formatting function. We decided against such an approach for two reasons. Firstly, VADL does not always require grammar specifications for each instruction. By defining conventions for grammar rule names, generators may support users by synthesizing rules from the formatting functions. This approach allows for a graceful degradation of the required amount of specification as users may provide rules on a per-instruction basis. For example, a generator may create the grammar rule from Figure 24 from the associated formatting function. Secondly, if the language relies solely on function inversion, generators must have sophisticated inversion routines, as the system has to support every possible formatting function. By defining the grammar separately, VADL provides an escape hatch if the rule generation capabilities of a generator are not general enough. Lastly, a single assembly instruction may map to multiple valid text representations (e.g., multiple spaces instead of one). This circumstance requires the inversion process to handle alternatives, as the defined language should include all possible representations. Other works addressed this issue by introducing the biased choice operator and special rules for whitespace handling [70]. We decided against relying on this approach, as it significantly increases the complexity of the formatting functions. Reducing the complexity of the ISA section caters to the goal of making computer architecture comprehensible. Understanding the ISA is more important than knowing all possible assembly syntax variations. Thus, making this section more manageable may help VADL users focus on the architecture’s essential aspects.

3.8 Micro Processor Section

The microprocessor modeling view is conceptualized to capture all the remaining aspects of a CPU design to specify the actual composition of the used ISA and ABI which is necessary for generating software simulators as well as generating actual hardware artifacts of a given CPU.

Therefore, this modeling view contains syntax elements to define the start address, the stop condition, the exception handling, startup logic, as well as a firmware section to pre-load or set memory values as well as register states if, for example, the CPU does not operate on a given executable.

Listing 25 depicts a RISC-V CPU specification by using the microprocessor modeling view to define an example processor. This example includes setting up the register state and executing the provided firmware or an external executable. Furthermore, the processor defines exception handling code that the MiA can use. The exception handler saves the current PC in the exception registers and jumps to the exception handler (address stored in mtvec). The exception registers are defined in the ISA.
4 IMPLEMENTATION

This section presents the VADL compiler’s implementation aspects, ranging from the compiler overview, language parsing, and domain-specific IR to the detailed descriptions of the code generators for the different PDL artifacts. First, Section 4.1 gives an overview of the compiler’s architecture. Then, each principal component is discussed separately.

4.1 Compiler Overview

Figure 1 presents the complete overview of the VADL compiler design. Each specification starts as a plain VADL text file. The parser is responsible for understanding the specification. It builds up a Concrete Syntax Tree (CST) to apply the macro system. After applying all macros, the CST is transformed into an Abstract Syntax Tree (AST). The language compiler handles symbol resolving, type inference, type checking, and integrating referenced modules. Section 4.2 provides an overview of the parser.

Then, the compiler transforms the AST into the VADL Intermediate Representation (VIR). The VIR is the central data structure in the compiler, as all generators operate on it. It must be able to describe behavioral aspects (e.g., instruction semantics) and structural aspects (e.g., pipeline stages). After creating the data structure, the compiler does well-known optimizations like dead-code elimination. Section 4.3 describes the VIR in detail.

Generators that do not require knowledge about the microarchitecture can use the VIR directly after the transformation. These generators are the assembler and linker generator (see Section 4.5) and the instruction set simulator
(see Section 4.6). Furthermore, the compiler generator can do most of its work without knowing the microarchitecture. However, the generated compiler might perform better at instruction scheduling if the generator has knowledge about the microarchitecture.

The compiler executes the microarchitecture synthesis (see Section 4.7) prior to generators that require microarchitectural details. This step is responsible for integrating ISA and MiA while also bridging much of the semantic gap between VADL and the generated artifacts. As already mentioned, the compiler generator might use this information to tailor the code generation to the processor implementation. Furthermore, the cycle-accurate simulator generator (see Section 4.8) and hardware generator (see Section 4.9) rely on the microarchitecture synthesis.

### 4.2 Language Parser

VADL’s parser is built on top of the well-established Xtext framework [32]. Xtext is an open-source framework for the rapid development of programming languages and DSLs. The framework takes a grammar file as input and generates a Java-based ANTLR [77] parser, meta-model classes for the syntax tree, and parts of an Eclipse-Modeling-Framework project for effortless Eclipse IDE [47, 99] integration. This work refers to the generated syntax tree consisting of the meta-model classes as CST. To gain more control over the translation and shorten the IDE feedback time, we turned off all non-LL(k) features in the Xtext-generated parser, i.e. backtracking, and implemented custom semantic predicates and code actions [78]. The gained context sensitivity is mainly needed to support VADL’s embedded macro language (see Section 4.2.1). After the parsing and macro expansion, the CST is pruned and transformed into the more abstract AST. Please note that the CST contains a lot of syntax-related information and is primarily used to handle syntactic aspects of an input specification. All further transformations and analyses, e.g., symbol inference or type inference, are performed later on the AST.

#### 4.2.1 Macros

The VADL macro language is embedded into VADL. We classify the macro system as a pattern-based and syntactic-typed macro system with the support of higher-order macro patterns [46]. To benefit from the IDE support and check syntactic correctness during parse time, we split the macro system into the parsing and the expansion phases.

The first phase parses the language and collects information on macro elements. The second phase is a recursive expansion step of the collected macro elements. Since VADL does not perform symbol or type inference on the CST,
semantic predicates and code actions interact with a lightweight macro API to compare and update symbol and type information.

A more detailed description of the VADL’s macro system, its types, and implementation can be found in previous work [46].

4.3 The VADL Intermediate Representation (VIR)

In order to completely decouple specification and code generation while still reusing many intermediate artifacts generated from the VADL specification, we introduced the VIR layer.

This compiler IR is designed to be very close to the abstraction level of HDL regarding the concepts of expressing sequential and parallel computation logic. Since the current hardware code generator emits Chisel [11] (a Register-Transfer Level (RTL) abstraction) code, many similar constructs can be found in the VIR.

The goal of the VIR is to provide both structural and behavioral elements well suited to describe the various aspects of CPU design. Because of that, several ideas emerged from existing state-of-the-art IRs for hardware descriptions, like the Low-Level Hardware Description (LLHD) [91] project or the Flexible Intermediate Representation for Register Transfer Level (FIRRTL) [50] project. All of those IRs allow the specification of arbitrary HDL designs. The VIR, however, focuses only on the requirements of CPU designs. Thus, aspects such as register files are first-class elements in the VIR.

Besides the structural elements in the VIR to represent memory components, register states, signals, ports, and overall processor definitions, the main focus of the VIR is expressing data and control flows in the behavioral elements. Two main definitions exist to describe behavior: functions and processes.

A function is a behavioral block in the VIR that describes arithmetic (combinational) functional behavior, which would correspond to a hardware logic computation that can be performed during a single (the same) clock cycle without requiring any memorization of a state. A process, on the other hand, describes a state-aware computational behavior that can extend over several clock cycles. LLHD [91] introduced these concepts in their IR design.

In order to represent computations executing within the same clock cycle, one or more instructions in Static Single Assignment (SSA) form [60] describe linearized operations over virtual registers. These operations are grouped into a Basic Block (BB) and subsequently into a Directed Acyclic Graph (DAG) of BBs to express the data and control flow. One or more BBs can then form single or multi-cycle hardware logic.

Several classical static analysis and transformation passes are implemented on the VIR level, e.g. constant folding, constant propagation, code motion, control flow elimination, inlining, and strength reduction.

Listing 26 shows the VIR representation of the RISC-V `ADD` instruction. Readers familiar with LLVM [59] or LLHD will see the similarity with the IRs of these projects. Every instruction is implemented as a process. In this case, the process consists of a single basic block. Note how the VIR describes some processor elements (e.g., the register file @RV32.X) as first-class citizens of the IR.

```java
process @RV32I . ADD . execute ( b5 %rs2 , b5 %rs1 , b5 %rd ) => () = {
  lbb %bb1:
    %1 = const u32 4
    %2 = read b32 @RV32 . PC
    %3 = add u32 %2 , %1
    %4 = probe b5 %rs2
    %5 = probe b5 %rs1
    %6 = probe b5 %rd
    %7 = read b32 @RV32 . X , %5
```
The Vienna Architecture Description Language

4.4 Compiler Generator

This section provides an overview of the design and implementation of the compiler generation component, highlighting its key features and functionality.

4.4.1 Overview. The compiler generation component closes the semantic gap between the high-level ISA specification of instruction semantics and the low-level compiler implementation. Similar to our structure in the VADL tool, modern compilers can usually be split into three main components [59, 98]. A frontend for source-level parsing, an IR for target-independent optimizations and a target-specific backend for target-specific optimizations and generating assembly or bytecode.

One of the most proven approaches for automated compiler generation is to limit the generation process to the target-specific backend, reusing the compiler’s parsing and optimization capabilities [9, 110]. By applying this technique, the generated implementation is compatible with state-of-the-art compiler frameworks, enabling us to profit from previous works in compiler research. As a proof of concept, we implemented a VADL compiler backend generator for the well-established LLVM compiler toolchain [59]. In order to keep the support of additional compilers open, we have categorized the compiler backend generation into two subtasks: Extract generic compiler information from the specification and produce compiler backend-specific source files. The Generic Compiler Backend (GCB) component reduces and transforms information the VIR provides into compiler-generator-relevant information. The created IR, mainly consisting of DAGs, is then passed to a specific compiler toolchain component, producing output files specific to a target compiler’s backend. In our case, we implemented the LLVM Compiler Backend (LCB) module, responsible for producing a working LLVM backend. Figure 2 gives an overview of the main steps done by the compiler generator component.

4.4.2 Generic Compiler Backend. The GCB module is the core component of the compiler generation. It lifts the VIR entities to a new abstraction, only retaining information relevant to the compiler model. The resulting intermediate representation is the basis for further compiler synthesis steps. While we mainly focused on generating an LLVM backend, the GCB IR could be extended to support a variety of compiler backend targets.

The GCB IR acts as a further abstraction layer over necessary compiler elements. Introduced abstractions mostly behave like glue code between VIR, C++ sources and newly collected or synthesized information. At the beginning, the GCB generation starts by bundling the low-level VIR and generated C++ source units for relocations and immediate encoding, decoding and predicate functions into high-level compiler elements. During this first step, most of the core
structure of the GCB model is created. The generated model can be seen as a processor skeleton extended during the execution of the GCB passes. All further passes mainly deal with analyzing instruction semantics.

Next, the dynamic format fields are examined to recognize the instruction operands and assign them to a specific type. The preparatory work in the VIR is crucial here, as it minimizes the semantics and simplifies the recognition of register accesses or immediates used as addresses or arithmetic operands. The categories used for instruction operands are register- or immediate-operands. Constant register class access, e.g., X(0), single register access, or the use of register values or immediates as memory addresses are all managed inside the instruction behavior and have no impact on the operand type. The only additional distinction is, if the operand is used as input or output operand. In contrast to the LLVM specification language TableGen, VADL is able to work with multiple input and output operands. To deal with these shortcomings of target backends, the GCB is able to transform most instructions into a suitable form by duplicating operands that occur as input and output operands, and generating additional instruction operand constraints. After the operands are collected, an additional analysis flags immediate operands that are used as relative and absolute jump addresses.

Furthermore, the GCB models all kinds of register-related elements as register resource. First, a distinction is made between single hardware registers and register classes. While a single hardware register only contains a VIR type, a register class is a set of hardware registers. Second, the register classes are separated into hardware register classes and virtual register classes. A hardware register class must provide registers for each given index. A virtual register class, on the other hand, is a modification of a hardware register, modeling constraints and slight modifications, e.g., replacing a single register with a zero register or restricting specific indices. This becomes useful as some hardware instructions that access register files have particular behaviors for specific index values. The VADL specification may use the alias register files mechanism to restrict or modify the access of register files. To model this behavior,
the GCB analyzes these artificial resources, collects information on the different indices, and creates virtual register classes for the affected instruction operands. Since single hardware registers are not viewed as operands, they need special attention. A separate register analysis traverses the instruction behavior and marks the single registers used for each instruction individually. The information gained is helpful for instruction selection in the backend.

The VADL tool automatically creates a relocation symbol and function for every specified modifier relocation. However, this representation usually needs to be more high-level. The GCB creates specific low-level relocation behavior based on the instruction’s immediate operands to use relocations during linking. This process looks at every instruction separately, but future work to combine instructions with similar formats into bundles is already planned. After the relocation management step, the compiler backend has information on modifying the bit-fields of encoded instructions to perform specific relocations.

Moreover, a significant transformation done by the GCB is converting the instruction semantic to a DAG form. Alternatively, we experimented with keeping the VIR representation, which turned out to be unnecessarily complex as most of the applied analyses, transformations, and especially pattern-matching tasks are better suited for DAGs. In an iterative process, the initially rudimentary graph nodes are merged into more complex node patterns. This process serves a dual purpose. Firstly, it expedites the identification of significant patterns in the various ABI sequences, and secondly, it guarantees a more concise representation of the instruction semantic. The implemented DAG node kinds are inspired by the LLVM TableGen nodes. The reason for this is that TableGen is a well-developed language and secondly, it shortens the development to generate an LLVM-compliant backend. This decision does not impact the generality of the GCB.

The LLVM backend requires C++ helper functions that produce specific sequences of instructions to function correctly. These sequences are responsible for copying registers, loading memory addresses, dealing with complex immediates, or performing memory offset calculations. LLVM does not deduce these sequences from the provided patterns. Since statically retrieving this information from the generated TableGen patterns is impractical, VADL additionally performs a simple instruction selection for the mentioned sequences. Most of the C++ helper functions are also relevant for particular ABI-specific behavior. In contrast to a simple value move, calling conventions or more complex loads with symbols cannot be derived automatically. C++ code which deals with more complex or ABI-related sequences is synthesized using information from the VADL ABI section. See Section 3.5 for more details.

Finally, all DAG patterns are checked for semantically equivalent alternative forms. A separate pass performs semantic preserving transformations and stores the newly generated patterns to their original instruction. This step is beneficial to achieve more excellent coverage of necessary comparison patterns as the actual hardware usually only provides the minimal complete set of compare operations.

This concludes the generation of a general processor model, which is passed to a specific backend generator.

4.4.3 LLVM Compiler Backend. The LCB starts by applying a lowering, followed by a validation pass on the received generic processor model.

The lowering step transforms the generic model into a state, where it only needs to be output by the emitters. First, generated C++ classes and functions are adapted to be compliant with the LLVM infrastructure i.e., modification of types and signatures. Second, the lowering pass tries to legalize the generated patterns. This primarily consists of casting immediate operand types to a suitable size of a power of two and forcing a uniform operation bit-width for generated instruction patterns. Finally, it removes incomplete or irrelevant information that LLVM or TableGen cannot process.
Since the lowering process modifies and removes information, the LCB needs to validate the final processor model. Currently, the validation consists of ensuring the existence of LLVM essential sequences, specific purpose registers or ABI-relevant information to successfully compile simple test programs.

The remaining part of the LCB consists of individual emitters and templates for each LLVM source file. This enables us to locate files and adapt their content quickly if needed. After the lowering step, the processor model is no longer transformed or modified. All needed information is contained inside the model and is queried through the different emitting strategies.

Finally, the backend structure generated by the LCB is designed to be copied over an existing LLVM project. The LCB generates a configuration script for convenience, which can be used to move the generated backend and compile the LLVM project with suitable settings.

4.5 Assembler and Linker Generator

This section discusses the assembler generation within the LCB prototype. Its task is to emit the assembler and disassembler components of the generated backend. This work abstains from outlining the exact architecture of the generated artifacts because the LLVM infrastructure dictates large portions of the design. Interested readers may find additional information in the official LLVM documentation\(^1\). In contrast, we will cover a set of generic components necessary for a full-fledged compiler toolchain. The text will focus on how the VADL tooling can extract the required information from the specification. In addition, it introduces a straightforward approach to generating grammar rules from the assembly formatting function. Lastly, this section elaborates on handling relocations at the boundary between the assembler and linker.

As discussed in Section 2, a native program has two important persistent representations - assembly and object code. Each tool operates differently on these file types. For example, an assembler must parse an assembly file and produce an object file. In addition to the persistent manifestation, the tools use internal data structures during processing. Figure 3 illustrates the transformations between the representations and the responsible LLVM components. The following paragraphs discuss the depicted components briefly.

**Fig. 3. Overview of Generated Components and Their Inputs and Outputs. Red Boxes Denote External Representations.**

4.5.1 *Instruction Printer.* This component is responsible for transforming the internal representation into assembly text. The compiler uses this component to emit assembly files. Furthermore, the disassembler uses it to print the decoded instructions to a command line interface. Implementing this functionality requires knowing how to express an instruction as text. VADL captures this relation with the assembly printing functions in the ISA section. The VADL tool uses the regular translation path via an implemented C++ code generator to obtain an implementation for each instruction type.

\(^1\)https://llvm.org/docs/
4.5.2 Assembly Parser. The inverse to printing is parsing the assembly text into an internal representation. The assembly parser implements this transformation. The assembly description element is the primary information source for this task. Section 3.7 introduced this definition. Generating a parser from a formal grammar is a well-studied problem. Interested readers can find an excellent introduction in [25, Chapter 3]. The VADL tool generates an LL(1) recursive-descent parser from the grammar specification. These operations include recording, transforming, and validating values extracted from the text. Section 5.5 discusses some limitations of this parser implementation in the context of assembly languages.

After parsing, the algorithm identifies a set of named operands. Then, it compares the name and content of these operands to the instructions provided by the ISA. For example, matching a RISC-V `ADD` instruction requires mnemonic, rd, rs1, and rs2 operands. Furthermore, the mnemonic operand must equal "add". After finding a match, the parser instantiates the corresponding internal representation. If the algorithm finds no matching instruction, the tool reports an error to the user. The grammar validation ensures that the operand names match with at least one instruction. However, this validation does not reason about an operand’s content, thus it is not guaranteed that a corresponding instruction can be found. Lastly, the program assures further invariants. For example, it asserts that a constant’s value does not exceed its range in the matched instruction. During this process, the parser applies the necessary immediate decoding functions defined in the format. Determining the transformation functions is straightforward because the parser knows the operand name and the instruction type.

4.5.3 Disassembler. The central task in generating the disassembler, apart from understanding the object file format, is decoding the instructions into the internal representation. The instruction format and constant format fields define the decoding function. LLVM allows defining this information in a TableGen file. From this, the infrastructure can automatically synthesize the decoder. Of course, a VADL generator could also synthesize this functionality without LLVM from the same information.

4.5.4 Machine Code Emitter & Linker. The machine code emitter encodes the internal representation in an object file format. This task involves encoding instructions and recording metadata. LLVM can synthesize the encoding function from the TableGen file. In addition, the final object file must include relocation entries. This information is necessary to convey program details to the subsequent linkage step. It is essential to highlight that this information is necessary for using symbols in assembly (e.g., function names). Most importantly, a relocation entry contains a type and a symbol name. The relocation type entails information on how the linker shall resolve the symbol (e.g., relative or absolute). For example, one relocation type could describe the usage of a symbol that is resolved relative to the current instruction (e.g., RISC-V branches).

Before the assembler can record relocation definitions, the assembler and linker must agree on the supported relocation types. Naturally, the VADL generator emits declarations for the relocations from the ISA section. In addition, the tool synthesizes generic relocations for immediate format fields. The latter type is required so that users do not have to define a relocation that applies no transformation to the value. For example, the relative RISC-V branching instructions use this feature in our processor description.

The biggest concern when generating the linker is understanding the object file format. In the LCB, the LLVM infrastructure provides this capability. The architecture-specific code focuses on applying relocations to the encoded instructions.

4.5.5 Grammar Inference. Before generating the components mentioned above, the VADL tooling infers grammar rules based on formatting functions from the ISA. The problem of synthesizing a formal grammar from a pretty printer
is related to program inversion, as the grammar defines the inverse operation. The function’s parameters are the instruction’s operands. The result of each formatting function is a plain assembly string. As a result, the inverted function computes the operands from the assembly string. Our implementation combines multiple ideas from program inversion to leverage this relationship.

The first observation is that, given an interpreter for VIR functions, an algorithm can synthesize an inverter by trying all possible input combinations and recording their output. This result captures a unique input-output mapping if the pretty printer is injective, i.e., the computed output values are unique. The program could obtain a formal grammar by generating an alternative over the outputs from the mapping. Each choice is augmented with the initial input values, resulting in an inverted mapping from output to input values. However, this becomes impractical as the input domain size can increase quickly. In addition, the grammar structure resulting from this approach is ill-suited for many critical aspects of a parser. Essentially, the grammar boils down to expressions that check if the input text matches precisely with a particular string, such as "add \(x_1, x_2, x_3\)" and then assign specific values to the corresponding variables. Therefore, grammar rules no longer contain structural information. This information is crucial for tasks like automatic error message generation.

Another approach is synthesizing the grammar rule from the VIR function by defining additional grammar generation semantics for each instruction. This approach results in a well-structured grammar and can handle large input domains as the algorithm does not have to interpret all possible values. However, once control structures are involved, writing a general inversion algorithm can take time and effort. The primary reason is that the inverter must be able to handle all VIR instructions used in the formatting functions. In addition, the inverter must consider interactions between multiple instructions. For example, if the formatting function uses multiple conditional constructs with the same selection input.

The VADL tooling uses a hybrid approach to remedy the problems of both techniques. It directly handles widely used VIR instructions, such as string concatenation. Once the algorithm encounters a VIR instruction that it cannot directly process, it switches to an interpretation-based grammar inference technique. Implementing this approach allows leveraging synergies with other components that require an interpreter. The remaining puzzle piece for a functioning parser generator is the lexical analysis, which is responsible for tokenizing the input text. VADL defines a set of built-in terminal symbols that the generator maps to equivalent LLVM token types. By not allowing users to specify custom terminal rules, the system can reuse the LLVM tokenizer without modification. Interested readers can find an excellent introduction to lexical analysis in [25, Chapter 2]. A detailed description of our assembler generator can be found in [93].

### 4.6 Instruction Set Simulator Generator

The ISS of VADL is a functional instruction set simulator only. It does not emulate non functional behavior like caches as the CAS does. The design space for implementing an ISS offers a vast number of options. We decided to go for a simple and generic but efficient simulator. Therefore, an ISS using JIT technology was out of scope and so we used an implementation based on efficient interpretation. The fastest interpretation technique available is Direct Threaded Code (DTC) where the instruction memory only contains pointers to the code which emulates the instruction. For the simulation of von Neumann architectures, DTC requires an additional instruction memory mirroring the data memory. Depending on the instruction size and the size of pointers, this instruction memory would have a multiple of the size of the data memory. Furthermore, most entries of the instruction memory would be empty and the initialization overhead of these empty entries would be huge. Therefore, the ISS employs a hashmap where an instruction memory address is mapped to a pair comprising of a pointer to the instruction’s emulation code and the instruction at that
address. This design also eliminates a range check for the instruction pointer as only valid addresses are entered into the hashmap. When it is necessary to simulate self-modifying code there are two possibilities: It can be checked if the returned instruction is equal to the instruction in the data memory. Or it can be checked at every write to the data memory, if the write invalidates an entry in the hashmap. VADL’s ISS uses the first checking technique.

```c
typedef unsigned int sint32;
typedef unsigned int uint32;
sint32 X[32];
inline uint32 ADDI (const uint32 PC, const uint32 instr) {
    uint32 rd = (instr >> 7) & 0x1f;
    uint32 rs1 = (instr >> 15) & 0x1f;
    sint32 immS = (sint32) instr >> 20;
    X[rd] = X[rs1] + immS;
    return PC + 4;
}
```

Listing 27. ADDI instruction definition in VADL

Listing 28. ADDI translated to C++

In the ISS an instruction specification is represented as an inline C++ function which takes the program counter and the instruction word as arguments and returns the updated program counter. Simple encoded format fields are derived via shifting and masking. Complex encoded format fields can be predecoded and additionally stored in the hashmap and only a pointer to these elements is passed to the C++ function. The presented translation in Listing 28 is simplified. Because of the transformations, casts and optimization on the VIR the generated code only contains assignments with a single binary expression and mangled names. The C++ compiler optimizes and simplifies the expressions in the generated code. Therefore, the ISS generator only has to apply a few optimizations during C++ code generation. The ISS main interpreter loop consists only of a single access to the hashmap (which returns the address of the label where an invocation of the inlined translated function has been positioned) and a jump to that address.

The generation of the C++ code is straightforward. There is just a simple analysis of the assignment to and the use of the program counter to add the correct program counter updating code. The decoder is already available in the VIR and can be reused. It is combined with the function which adds new elements to the hashmap on a miss in the map.

To facilitate the validation of processor specifications, the simulator supports trace generation and co-simulation. A detailed description of the simulator generator can be found in [71]

4.7 Microarchitecture Synthesis

The Microarchitecture Synthesis is an intermediate step executed before obtaining a cycle-accurate simulator or a hardware schematic. Extracting this step is sensible because both artifacts require identical analysis and transformations. After all, the cycle-accurate simulator shall be able to emulate the hardware implementation. Before generating an artifact, the compiler must lower the high-level microarchitecture to standard VIR processes. This endeavor currently consists of six major tasks:

1. By splitting instructions into parts the compiler maps the instruction semantics of the ISA to the placeholders in the MiA. The system then replaces the placeholders with the corresponding parts of the instruction semantics.
(2) The compiler synthesizes implementations for the decoder built-ins.
(3) The system creates read ports and write ports for the resources. After that, the algorithm assigns these ports to VIR instructions that access resources.
(4) The next step lowers logic elements to VIR processes. In this stage, the compiler generates the control and hazard detection units.
(5) The compiler synthesizes the processor core itself. The primary goal is to allocate resources for pipeline registers and interconnect the control and pipeline components.
(6) The control flow is eliminated and replaced by conditional instructions and multiplexers.

The artifact generators can take over once the compiler has lowered the abstractions. Since the microarchitecture mainly comprises standard VIR processes after this stage, the mapping to an artifact-specific IR is straightforward. The following section elaborates on these steps in further detail.

4.7.1 Instruction Resolving. The most crucial step in microarchitecture synthesis is integrating the instructions’ semantics into the processor pipeline. Figure 4 illustrates the idea of this step. The synthesis must map the two instruction definitions on the left-hand side to the partially displayed pipeline specification on the right-hand side. In this particular case, the algorithm maps three register read operations to the decode stage of the processor and the two additions to the execute stage. Astute readers may notice that inserting three read operations into the decode stage is unnecessary. Because an instruction cannot simultaneously be an ADDI and a SW instruction, the final decode stage should only contain two register reads. Similarly, the two instruction implementations should share the adder that computes the arithmetic operations.

The VADL tool tackles all issues mentioned above by leveraging an augmented Data Flow Graph (DFG) of all instruction semantics. Figure 5 depicts the DFG for the ADDI instruction from Figure 4. Each node constitutes an operation. Incoming edges denote the input operands of a node, while outgoing edges define how the result of a node is distributed to other operations. The compiler associates each occurrence of an instruction variable in the MiA definition with a DFG. This graph represents the current execution progress of the instruction at this point in the microarchitecture, thus defining outstanding computations. Red and blue nodes denote read and write operations, while black nodes denote future pure computations. Green nodes represent values that the processor has already computed. We refer to these values as available nodes. For example, the green nodes are the format fields in Figure 5. As each graph is linked to a specific point in the microarchitecture, it undergoes a continual process of transformation throughout the
execution of the associated instruction. For example, Figure 6 depicts the DFG for the same instruction after reading the X register file and sign-extending the immediate value.

The real power of this data structure comes from combining the DFGs of all instructions. The origin information is preserved by annotating the nodes with the original instructions. The compiler can then apply global optimizations like coalescing equivalent nodes and reducing the number of read and write nodes. This transformation may require the insertion of nodes that multiplex between values depending on the currently executing instruction. The resulting graph captures the execution progress for the entire instruction set architecture. Therefore, this graph is called the Instruction Progress Graph. Figure 7 depicts the Instruction Progress Graph (IPG) for the ADDI and SW instructions from the example from above. The format fields %imm and %imm12 are two different nodes because they are extracted from different parts of the instruction word.

Now that the compiler has established a holistic view of the execution progress, it can map the IPG to the microarchitecture. This process is called instruction resolving. The idea of this approach is to track the flow of the instruction variables across the microarchitecture. If the analysis encounters mappings on these variables (e.g., instr.read(\@X)), the algorithm replaces the mapping with the actual VIR instructions to implement the instruction semantics. Then, the IPG is updated to reflect the progress. When encountering the next instruction mapping, the algorithm uses the
new IPG to determine the VIR instructions that replace the mapping. The following paragraphs delve into some of the intricacies of this procedure as it is paramount to the microarchitecture synthesis.

The algorithm starts by computing a topological order of the stages and their interdependencies. This order ensures that the compiler processes a stage logically preceding another earlier (e.g., decode before execute). The algorithm then iterates over all stages. For each one, the algorithm must complete two necessary steps.

In the first step, the algorithm replaces the instruction mapping with the instruction semantics defined by the IPG. For example, this means replacing \texttt{instr\_compute} with VIR code that does addition and multiplication. The first problem is to extract the IPG subgraph that matches the current instruction mapping. Each instruction mapping defines a predicate to distinguish between matching and non-matching nodes. This predicate is evaluated for each node, thus partitioning them into matching and non-matching sets. In addition, a node must be \texttt{ready} to qualify as a matching node. A node is ready if all its input values are available or become available in this instruction mapping. As a consequence, for example, \texttt{instr\_compute} cannot match an add node if one of the node’s inputs is a register read that is not yet available. After replacing the instruction mapping, the algorithm updates the IPG to reflect the progress. One of the major concerns during this update is marking the computed nodes as available. This procedure can make some nodes unnecessary as they are only inputs to other available nodes. In other words, all computations that require them as input have already been computed. Because the compiler must only keep relevant available nodes in the graph, this step also includes a clean-up process that removes unnecessary available nodes. The updates graph is then associated with the instruction mapping. This link is necessary to ensure the algorithm can access the correct IPG for the next instruction mapping.

The second step in processing a stage is to replace the instruction stage output with the pipeline registers associated with this instruction variable. The available nodes define all computed values necessary for executing the remaining instruction semantics. Recall that the algorithm removed unnecessary available nodes in the previous step. The compiler can quickly determine the VIR instructions that must be saved in the pipeline registers via the maintained mapping. The compiler can also merge multiple available nodes into a single pipeline register to optimize the usage of resources. This transformation is possible if the nodes are not active in the context of any instruction. For example, a temporary result in an \texttt{ADD} instruction may not be necessary when executing a \texttt{SW} instruction and vice versa. Thus, the algorithm can store both temporary results in a single pipeline register and multiplex between the values. Once the algorithm computes the pipeline registers, it replaces the instruction stage output with the pipeline registers. The mapping from the IPG to the VIR instructions also records the pipeline register of available values. A stage that reads the instruction variable can create probes for these pipeline registers.

There are no instruction abstractions in the pipeline definition once the compiler has executed both steps. This fact highlights the importance of this procedure in bridging the gap between the high-level VADL MiA model and a synthesizable microarchitecture. Before concluding, the algorithm ensures that the IPG is trivial, i.e., empty at the logical end of the microarchitecture. If not, the synthesis did not realize some part of the instruction semantics in the microarchitecture. This circumstance is undesirable, and the compiler issues an error to the user. The user can then use the graphical representation of the IPG to debug the issue. This concludes the first step in the microarchitecture synthesis.

While the prototype compiler does not yet support the advanced techniques presented in section 3.4.7, we would like to highlight the importance of the IPG in this context. In the future, the information in the IPG shall be used to automatically determine, for example, the layout of entries in reservation stations. The approach will be similar to computing the set of pipeline registers.
4.7.2 Decoder synthesis. The compiler replaces the decoder built-ins with an implementation. This is done by analyzing the instruction encodings in the ISA. In the current compiler the decoder is responsible to deduce the exact instruction kind (e.g., ADD or SUB) from the instruction word. The implementation will compare the constant parts of the instruction encodings with the instruction word. If all constant parts of an encoding match, the algorithm found the corresponding instruction kind. The comparison order prioritizes tests from more specific encodings. This approach allows for a relatively simple decoder synthesis step. Optimizing away the instruction kind variable is done on the IPG in the instruction resolving step. We rely on the synthesis tools to completely eliminate the instruction kind variable.

4.7.3 Port Inference and Assignment. The next step in synthesizing the microarchitecture is generating and assigning register ports. The set of ports determines the functionality that a register file can provide in a single cycle. For example, a register file with two read ports allows the pipeline to initiate two read requests every clock cycle. The VADL compiler analyzes the stages in the microarchitecture to determine the number of ports that are necessary to enable full parallelization. For example, if a pipeline requires reading two values from a register file in the decode stage and one value in the execute stage, the analysis would assign three read ports to the register. Note that this analysis incorporates information on the control flow. As a result, two mutually exclusive read instructions can share the same read port. Then, the system allocates the generated ports to individual read and write VIR instructions. These processes are isolated as this design separates the generation and assignment procedures. Thus, extending the implementation to allow users to set a maximum number of read and write ports to limit resource usage is straightforward. In contrast to registers, for the main memory our prototype currently only supports a single read and write port.

4.7.4 Logic Element Synthesis. The system synthesizes the logic elements after determining the read and write ports. Each type of logic element has a different synthesis procedure. We will illustrate the idea in the example of the combinational hazard detection unit. The logic of the synthesized component is based on [57]. This element is responsible for detecting hazards in the pipeline that appear due to the interleaved execution of multiple instructions. For example, an instruction in the decode stage may depend on the value of an instruction in the execute stage. However, the latter writes its result only in a later stage. One solution to this problem is letting the instruction in the decode wait until the result is available. However, doing this requires detecting the presence of a hazard. Observing these circumstances is the job of the hazard detection unit.

Synthesizing this unit requires two types of information. Firstly, the procedure must have access to the entire pipeline to look for operations that may cause a hazard. Secondly, it is necessary to know which parts of the system require and provide values from or to the logic element. The former information can be provided easily by sharing the VIR with the synthesis algorithm. The VIR implements the second piece of information with special logic element operation instructions that can be contained in any other VIR definition. These operations include inputs and outputs that the compiler must relay from and to the synthesized logic element. In addition, as regular VIR instructions, they also convey the location where this information comes from and is required. For example, one such operation in the hazard detection unit checks whether a stage requires stalling. After synthesizing the component, the algorithm usually translates these logic operations into inputs and outputs on a stage or logic element, including any required probing instructions. After the logic element synthesis, the VIR instructions explicitly capture the entire logic of the processor.

4.7.5 Pipeline Synthesis. The next step is synthesizing the pipeline implementation. This step is relatively straightforward. The probe instructions of components directly refer to the output parameters in other elements. These instructions indicate whether the result shall be observed in the same machine cycle (e.g., the output of the hazard detection) or
the next machine cycle (e.g., computed value in the execute stage). This step first determines which values must be relayed from one component to another. For every connection, the synthesis assigns a wire (same-cycle) or a register (cross-cycle) to the value. This step thus realizes some input and outputs as pipeline registers.

4.7.6 Controlflow Elimination. To conclude the microarchitecture synthesis, the compiler tries to eliminate all control flow in the stages and synthesized logic elements. Ideally, the algorithm can reduce each component to a single basic block. The VADL compiler can still synthesize a functionally correct microarchitecture if this is impossible. However, each machine cycle is distributed across multiple clock cycles, drastically deteriorating performance. One example of such a problematic microarchitecture could contain two instructions that access the same port in a single stage. This construct often happens in single-stage implementations as loading the instruction and executing a load instruction currently occupies the same port. This step concludes the microarchitecture synthesis.

Even though we have already invested tremendous efforts into implementing microarchitecture synthesis, more is needed to improve the usefulness of the emitted hardware in real-world scenarios. For example, the memory is currently idealized, meaning read results can be served in the same cycle as they are requested. Another example is the need for a floating point implementation and supporting advanced pipeline techniques, such as out-of-order execution. However, we see no reason why it should not be possible to add these extensions to the current prototype. Furthermore, they do not impact the primary goal of the prototype: demonstrating the feasibility of mapping the ISA to the MiA.

4.8 Cycle Accurate Simulator Generator

Unlike an ISS, a cycle-accurate simulator’s (CAS) aim is to model properties of the CPU’s microarchitecture such as pipeline stalls and latencies of memory accesses. As mentioned in 4.9, the VADL compiler is capable of generating Verilog via Chisel, a HDL, which can be used for simulation by Verilator. However, HDL generation can take considerably longer compared to generating a CAS, see 5.9. Using a CAS allows simulating microarchitectural aspects while also having the benefit of shorter test cycles for changes in the CPU design. This facilitates analysis of the changes and estimation of their impact on real hardware.

Nonetheless, there are many similarities between HDL generation and CAS generation in order to reuse many generation steps and program transformations. This allows the behavior and properties of interest of the resulting CAS to be as close as possible to the actual hardware design. However, instead of outputting Chisel, the VADL compiler generates C++ code. Each resource definition, such as registers and memory, corresponds to an individual C++ class with corresponding functionality (e.g., read and write functions for memory access). In addition, each stage of the microarchitecture is implemented as a C++ class containing an eval function which executes the corresponding functionality. Each VIR instruction is translated into an equivalent C++ operation. Since hardware is parallel in its nature, unlike most common programming languages, the resulting C++-code might seem less idiomatic to regular software engineers. For instance, consider a feature that might only be used conditionally. Developers would usually use an if-statement to steer control flow. However, hardware often uses ‘enable’ signals, so a piece of hardware only activates if this signal is set to ‘HIGH’. The generated C++ code resembles this behavior (e.g. by using a bitmask where all bits are set to one/zero depending on whether the result of the piece of hardware it mimics is required).

Furthermore, some operations might require multiple cycles. In order to reflect this, one can partition a single operation into multiple steps represented by states of a finite state machine (FSM). As a toy example, consider an ADD instruction which applies the addition in one cycle and sets the carry flag in the next one. Thus, the instruction consists of two states as seen in Figure 8: A halt state and an intermediate state, which we call imm1. The former state denotes
Fig. 8. Example state machine for an ADD instruction which executes the addition and setting the carry flag in two separate machine cycles. halt represents the start and end state. First execution of eval() applies the addition and switches the state to imm1, while the second execution sets the carry flag and switches back to the halt state, finishing the operation.

the start and end at the same time while the latter represents the situation after the addition but before the carry flag has been set. A transition from one state to another requires exactly one machine cycle.

Regarding the generated C++ code, the VADL compiler generates an enum containing an entry for each state. The eval-function applies the semantics of the instruction. In the prologue, the method checks what state the instruction is currently in. Considering our example from above, if the current state is halt, then the operation is in its starting state. The current state will be updated to imm1 and eval will apply the addition but return before the carry flag will be set. In the next invocation of eval (usually after one machine cycle), the method observes that the current state is imm1 and thus set the carry flag according to the addition which was calculated in the previous cycle. The current state will be updated to halt, showing that the operation has concluded.

Last but not least, other components can check whether an operation has finished by querying the busy method which is also generated for every stage class. Recall that an operation is busy until it has reached the halt state.

4.9 Hardware Generator

The hardware generator’s responsibility is emitting an equivalent hardware design based on a specification in VIR. The microarchitecture synthesis covered in Section 4.7 must have processed the design beforehand. The main objective of this component is to bridge the gap between the VIR and HDLs. For example, in the VIR, ports are global entities that read and write instructions can access. However, in an HDL, the interface of a circuit module must make these connections explicit. The generator uses an HDL-IR to model the hardware design internally. Most IR elements map directly to a concept in a HDL. Thus, emitting files from the IR is straightforward.

This paragraph briefly introduces HDLs for readers unfamiliar with the topic. HDLs enable engineers to model and simulate the behavior of electronic systems before physically implementing them. At the core of HDLs is the concept of a "module." A module is a self-contained unit of hardware description that encapsulates a specific functionality or component of a digital system. Modules can be interconnected to create complex systems and HDLs provide a structured way to define the interactions and relationships between these modules. Users can use logical and arithmetic operations to describe a module’s data flow. Furthermore, these languages support concise descriptions of standard hardware constructs like multiplexers and decoders.

Generating the HDL-IR from the VIR is done in three steps. Firstly, the transformation creates a module for each VIR resource definition (e.g., registers). The information on the number of read and write ports is used to generate the module’s interfaces. While the process is straightforward, adhering to all constraints in the resource definition is vital. For example, the module must correctly implement hardwired register indices.

After synthesizing the resource definitions, an analysis computes the hardware design hierarchy. The analysis can obtain this information from the instantiation relations between processes. The root of this hierarchy is the behavior process of the Central Processing Unit (CPU). The algorithm recursively enumerates the reachable process definitions.
and defines a corresponding module. These components contain connectors for all used read and write ports. A parent module must provide dedicated connections for each port used by its child modules. It is mandatory to define these connections explicitly. The transformation combines multiple child connectors to the same port to a single one. This can be done because the microarchitecture synthesis guarantees that there are no instances where two child processes can access a port simultaneously.

The final step in computing the HDL-IR is generating the actual circuits. This task boils down to synthesizing the modules of nested processes rooted in the CPU behavior. Each synthesized process instantiation requires a description of the module hierarchy, data flow, and control logic. Computing the module hierarchy and data flow is straightforward.

The derivation of the hierarchy naturally unfolds during the enumeration of nested processes. Each process module contains sub-modules that correspond to the instantiated sub-processes. None of these modules includes components for resource definitions. The task of defining the data flow hinges on the premise that most VIR instructions coincide with an operator in the HDL-IR. There is a peculiarity when translating instructions that require access to resources. In such cases, the algorithm must automatically connect the inputs and outputs to the corresponding port interfaces. The HDL-IR does not contain modules for commonly found components such as an Arithmetic Logic Unit (ALU). All computations are done directly within the pipeline stages. Synthesizing the implementation of operations like addition and multiplication is left to the hardware synthesis tool. This approach contrasts with tools that compose the microarchitecture from a set of predefined components.

A fully functioning VADL-generated processor design requires control logic that implements the control flow of processes. Unfortunately, this is often undesirable in a pipeline stage as executing control flow can occupy multiple clock cycles. Executing a basic block requires at least one clock cycle. Therefore, the whole pipeline halts once a pipeline stage executes control flow. The microarchitectural synthesis tries to eliminate the control flow in the pipeline stages to address this issue. However, control flow may still be necessary for the processor’s initialization logic. Furthermore, given resource limitations, the hardware generator must resort to control flow for some design specification. For example, the microarchitecture synthesis currently creates a single memory read port. If a pipeline stage requires two memory reads (e.g., instruction fetch and memory operation), control flow is necessary to distribute these accesses across multiple clock cycles.

The generator implements control flow by translating the process to a finite state machine. Each basic block corresponds to a state. The terminator of the basic block determines the state transitions. For example, an unconditional jump will result in a single transition between the two states. Each state machine has an enable and busy signal in addition to its regular inputs and outputs. Initially, the state machine remains idle until the parent module drives the enable signal. The state machine asserts the busy signal until its finished execution. Thus, once the busy signal is low, a parent module knows that the execution of a process has completed and that output parameters will finish computing. The hardware computes all operations in a state simultaneously. Therefore, the implementation must handle side effects with great care once child FSMs run for multiple cycles.

After generating the hardware design hierarchy, the generator emits the corresponding Chisel files. The Chisel compiler then translates the specification into Verilog, a well-established hardware description language. After that, users can apply off-the-shelf hardware synthesis and simulation tools to the generated design. This also allows embedding VADL-generated cores into a larger Verilog (or Chisel) design.
5 EVALUATION

5.1 ISA Language Evaluation

To evaluate the expressive power of VADL we specified different processor architectures with different characteristics. Some statistics about the specification for the instruction set architecture section are shown in Table 1. "Lines of Code" gives the number of lines of code of the unprocessed VADL specification.

"Lines without Comments" are the lines of code which are not comments lines. "Models" gives the number of model definitions in the VADL specification. "Expanded Lines of Code" is the number of lines of code after model expansion in a pretty printed compact VADL specification without comments. "Function Definitions" and "Format Definitions" give the number of function respectively format definitions. "Instruction Definitions" gives the final number of instructions in the expanded VADL specification.

Table 1. ISA Specification Statistics

<table>
<thead>
<tr>
<th></th>
<th>RV32I</th>
<th>MIPS IV</th>
<th>TriLen</th>
<th>AArch64</th>
<th>AArch32</th>
<th>TIC64x</th>
<th>NEON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lines of Code</td>
<td>161</td>
<td>1131</td>
<td>521</td>
<td>2334</td>
<td>1273</td>
<td>925</td>
<td>2968</td>
</tr>
<tr>
<td>Lines without Comments</td>
<td>161</td>
<td>1023</td>
<td>408</td>
<td>2157</td>
<td>1172</td>
<td>877</td>
<td>1844</td>
</tr>
<tr>
<td>Models</td>
<td>8</td>
<td>64</td>
<td>21</td>
<td>142</td>
<td>90</td>
<td>47</td>
<td>-</td>
</tr>
<tr>
<td>Expanded Lines of Code</td>
<td>339</td>
<td>1432</td>
<td>1301</td>
<td>10227</td>
<td>110369</td>
<td>116768</td>
<td>1228</td>
</tr>
<tr>
<td>Function Definitions</td>
<td>-</td>
<td>7</td>
<td>2</td>
<td>60</td>
<td>3</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>Format Definitions</td>
<td>6</td>
<td>8</td>
<td>9</td>
<td>33</td>
<td>11</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Instruction Definitions</td>
<td>37</td>
<td>106</td>
<td>123</td>
<td>799</td>
<td>8865</td>
<td>9778</td>
<td>140</td>
</tr>
</tbody>
</table>

The first is the RV32I instruction set of the RISC-V architecture as specified in Listing 29 in the appendix. RC32I is a simple 32 bit Reduced Instruction Set Computer (RISC) architecture without multiplication and division and therefore has the smallest specification. MIPS IV is also a simple 64 bit RISC architecture but the specification is more complete. It has a richer instruction set and the specification includes exception handling and system registers. TriLen is a variable length 32 RISC toy architecture where immediate values are 8 bit, 16 bit or 32 bit wide. The ISA includes all instructions which are necessary to generate an efficient compiler. The instruction length is either 16 bit, 32 bit or 48 bit. It serves as a testbed for variable length architectures until we have a VADL specification of a reasonable subset of the AMD64 instruction set.

AArch32 and AArch64 are specifications of the complete integer instruction set of ARM’s 32 bit and 64 bit architectures. Both ISAs use a status register and have instructions in many variants because of a large set of addressing modes, scaled operands and in particular in the case of AArch32 predicated execution. The specifications make heavy use of higher order macros. The expansion factor for the lines of code is about 5 for AArch64 and 95 for AArch32. The AArch64 specification benefitted a lot from aliasing of register files with different constraints. This feature reduced the number of instruction variants by about 500 instructions. The high number of function definitions is the result of the very complex computation of immediate values for logic operations. The encoding functions for these immediate values in the LLVM compiler are C++ code using loops and multiple destructive assignments. The same encoding functions written in VADL are specified in a pure single assignment style using functions by employing the technique of divide and conquer. The high number of format definitions is because of the many different instruction formats and format definitions for quite a few system registers.

TIC64x is a VLIW architecture from Texas Instruments. It is used to show the specification capabilities for VLIW architectures with partitioned register files, complex addressing modes, delayed load and branch instructions and
predicated instructions. Because of these features and especially predicated execution there is the high expansion factor of 133 in lines of code. In one line of the VADL specification 12 instructions are specified. Both TIC64x and NEON are the testbed for VADL’s tensor definitions. NEON is the Single Instruction Multiple Data (SIMD) extension of the AArch32 architecture. The specification has been developed before the model support was available in VADL. A rewrite of the NEON specification using model will reduce the size of the specification significantly.

All the architectures specified in VADL until now have demonstrated the great capabilities of VADL to develop concise and comprehensive specifications, not only for complex RISC architectures but also for VLIW and SIMD architectures. The main language elements of VADL which contribute to the expressive power in the ISA section are the syntactic macro system, type inference, two distinct ways of format specifications, format access functions, encoding definitions with constraints, enumeration and match, pure functions, register file alias with constraints, specification of VLIW instruction grouping by regular expressions with constraints and finally the tensor definitions using forall.

### 5.2 MiA Language Evaluation

To evaluate the expressiveness of the MiA, we specified multiple microarchitectures for the RV32I instruction set. Note that these implementations can be easily retargeted to other architectures by, e.g., defining corresponding operations. Table 2 contains the lines of code per specification, the length of the longest pipeline and the number of functional units. The p1 microarchitecture only has a single stage that executes one instruction per machine cycle\(^2\). The p2 microarchitecture separates the fetching from the decoding and execution steps. The latter two steps are again separated in the p3 microarchitecture. The p5 microarchitecture implements the well-known 5-stage RISC pipeline, while p5\_fw adds forwarding logic to the 5-stage implementation. p5\_alt specifies the same microarchitecture as p5 but uses the alternative pipeline construct. This concept can define a whole pipeline in a single definition in which stages are separated with a keyword. OoO is an experimental specification of a superscalar out-of-order processor which was introduced in Section 3.4.7. The OoO\_max implementation widens the decoders, adds additional functional units, and expands the buffers of the OoO implementation. Lastly, the OoO\_cfe further extends the OoO\_max specifications. It adds a complex frontend that uses two branch predictors (a slower prediction that may override the quick prediction), thus spending four cycles on total with fetching and decoding the instructions. The results show that the language is able to concisely specify a range of microarchitectures. Identical or similar specifications can be created for the other architectures presented in this section.

Table 2. Microarchitecture Specification Statistics. The * symbol marks experimental specifications that have not been tested for feasibility with the current VADL generators.

<table>
<thead>
<tr>
<th></th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
<th>p5</th>
<th>p5_alt</th>
<th>p5_fw</th>
<th>OoO</th>
<th>OoO_max</th>
<th>OoO_cfe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lines of Code</td>
<td>19</td>
<td>23</td>
<td>31</td>
<td>52</td>
<td>43</td>
<td>58</td>
<td>81</td>
<td>105</td>
<td>133</td>
</tr>
<tr>
<td>Pipeline Length</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>Functional Units</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

### 5.3 Evaluation Infrastructure

All performance evaluations were executed on our continuous integration server. The CPU of the machine is an Intel(R) Xeon(R) W-1370P running at 3.60GHz, featuring 16 cores and 128 GiB of memory. However the number of cores was irrelevant, since we only measure single threaded programs.

\(^2\)As mentioned in Section 4.7.6, this may be implemented in multiple clock cycles.
5.4 Evaluation of the Compiler

We used LCB to generate a LLVM compiler target based on the RISC-V 32-bit RV32IM VADL instruction set specification, the same as used in Section 5.6. This generated target can be selected by specifying `–target=rv32im` to the `clang` frontend. The VADL setup to evaluate LCB also utilized the VADL generated assembler and linker to obtain the executable binaries.

For comparison we used LLVM’s standard upstream RISC-V target `–target=riscv32` with the ILP32 ABI. This upstream setup uses the GNU assembler and linker.

Both compilers are based on LLVM version 10.0.0.

As workload we used the Embench benchmark suite. For both the VADL setup and the upstream setup we used the VADL generated CAS RV32-P3 as execution environment.

The metric for the comparison was the number of executed machine cycles as reported by the CAS.

Limitations. As LCB is still a work in progress, this evaluation can only serve as a proof of concept. So there exist some limitations in the VADL setup. At the moment the VADL setup could only successfully compile, link and execute 4 of 22 benchmarks found in Embench.

- It failed to compile 11 benchmarks, mostly because the instruction selection did not support some needed patterns.
- Of the 11 benchmarks that were successfully compiled, 4 could not be linked against the runtime library. At the moment the VADL setup does not yet support a complete libc runtime library.
- Of the remaining 7 benchmarks, 3 did not produce a correct result at execution time.
- So 4 benchmarks could be compiled, linked and executed without error.
- Also the VADL setup is not yet capable of utilizing optimization levels higher than `-O0`, i.e. no optimization. So both setups were executed without optimization flags.

As figure 9 shows, the number of machine cycles for the VADL setup is higher.
Table 3. Number of Generated Grammar Rules

<table>
<thead>
<tr>
<th>Name</th>
<th># Insts</th>
<th># Inverted</th>
<th>Percent</th>
<th># Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV32I</td>
<td>74</td>
<td>74</td>
<td>100</td>
<td>75</td>
</tr>
<tr>
<td>MIPS IV</td>
<td>106</td>
<td>104</td>
<td>98.11</td>
<td>105</td>
</tr>
<tr>
<td>Aarch64</td>
<td>1439</td>
<td>1437</td>
<td>99.86</td>
<td>1446</td>
</tr>
</tbody>
</table>

Until the final version of this article all bugs will be fixed. Furthermore, we expect that there will be no performance difference between the VADL and the upstream compiler anymore.

5.5 Evaluation of the Assembler and Linker Generator

The evaluation of the generated assembler and generated linker focused on ensuring that the tools work correctly. We gathered evidence for this by including them in our testing environment. The test infrastructure uses the assembler and linker to build executables for all test programs generated for the RISC-V architecture. These tests include a RISC-V compliance suite, handwritten assembly programs, and the compiler output for small C-Programs. A subsequent step uses these executables to test the generated simulators. The setup exercises the assembly printer (compiler output), assembly parser, machine code emitter, and linker. If one of these components is erroneous, the subsequent simulator tests will fail if the simulator cannot execute the program correctly or the simulation returns a wrong result.

During development, the VADL team used the RISC-V architecture to test the assembler generator and linker generator. The resulting prototype was applied to the MIPS IV and AArch64 architectures to test the ability to capture different assembly syntaxes. The following text discuss the findings in a qualitative discussion.

Describing the canonical MIPS IV syntax posed no problems. However, abbreviated instructions that leave out some operands lead to problems due to the prototype’s LL(1) parsing algorithm. Similar limitation can also be observed for abbreviated RISC-V instructions. One could extend the parsing algorithm to LL(k) or incorporate a state-of-the-art parser generator to alleviate this problem. Please note that this is a limitation of the prototype and not VADL itself.

In addition, the test with the AArch64 instruction set showed some limitations of VADL’s grammar definition. The problem is rooted in the separation of parsing and matching phase, i.e., casting a grammar element to an @instruction. As a result, the instruction matcher is oblivious to the applied grammar rule. This is not a problem if the parser conveys the necessary information to distinguish between instructions with equivalent operands to the matcher, e.g., via the instruction’s mnemonic. However, the current prototype only supports communicating this syntax information for mnemonics. As a result, distinguishing instructions based on their syntactical structure proved problematic. Providing additional data to the matcher can remedy this issue.

The proposed grammar rule inference was evaluated on the VADL specifications of the RISC-V, MIPS IV, and AArch64 architectures. The focus was on identifying what type of formatting functions the approach could handle. Table 3 shows the number of instructions in an architecture and the proportion of successfully inferred grammar rules. The last column depicts the number of generated rules. This number also includes generated helper rules from the interpretation-based inference mechanism. The system could process all instructions in the RV32I ISA and most instructions in the MIPS IV and AArch64 architectures. The two instructions that could not be inverted in the AArch64 architecture were due to issues in the interpretation of the VIR. Therefore, the issue is with the implementation of the interpreter and not with the grammar inference.

In the MIPS IV architecture, the approach could not deal with the abbreviated syntax of the syscall and ebxear instructions. This abbreviation emits the 20-bit long code field only if it is unequal to zero. Because conditionals
require switching to the interpreter, this would result in $2^{20}$ combinations requiring evaluation. Section 4.5.5 details this behavior. Fortunately, VADL provides the escape hatch to manually define grammar rules for problematic instructions to overcome this issue quickly. Still, the experiments show room for improvement when dealing with abbreviated syntax.

5.6 Evaluation of the Instruction Set Simulator

We evaluated the VADL simulators using the Embench [4] benchmark suite. For the ISS, we implemented the RISC-V 32-bit instruction set including the M extension (RV32IM) and the complete integer subset of the AArch64 instruction set (Armv8-A). The RISC-V benchmarks were compiled with GCC 12.2.0 and glibc, the AArch64 benchmarks using Clang 14.0.6 and musl libc v1.2.4.

VADL currently has incomplete support for floating point numbers, so the floating point operations in Embench were compiled to instead use software emulation for both architectures (which is normal for RV32IM, but the Armv8-A specification technically mandates hardware floating point support).

The ISSs were compared against QEMU, which by default uses JIT compilation for increased performance. Therefore, we also include QEMU with the one-instr-per-tb flag enabled (which JITs every instruction into its own block, negating much of the JIT speedup), and QEMU compiled to use the fallback interpreter (--enable-tcg-interpreter) instead of the JIT. These are called “QEMU singlestep” and “QEMU nojit” in the figure below, respectively. All QEMU runs were performed using user mode emulation. For RISC-V, we also included the Spike reference simulator [5].

Figure 10 compares the benchmark runtimes (and their geometric mean) of the described simulators (relative to QEMU). The VADL ISS is more than 21 times slower than QEMU in JIT mode and 75% slower than Spike, but still faster than the other QEMU versions. This is expected because JIT simulation is faster than interpreting while the interpreter Spike was written (and optimized) for just a single architecture.

As shown in Figure 11, the performance characteristics of the AArch64 ISS are similar to the RISC-V performance characteristics.

5.7 Evaluation of the Cycle Accurate Simulator

We implemented four microarchitectures for the RISC-V 32-bit RV32IM instruction set specification as used in Section 5.6:

- **RV32-P1**: This is a 1-stage pipeline with all steps (fetch, decode, execute, memory, write-back) executing within one cycle.
- **RV32-P2**: This 2-stage pipeline separates fetching and decoding/execution/write-back into two separate stages.
- **RV32-P3**: This 3-stage pipeline has a fetch, decode and execute/write-back stage.
- **RV32-P5**: This 5-stage pipeline has a fetch, decode, execute, memory and write-back stage.

We compare the CASs generated by VADL to gem5 using its AtomicSimpleCPU. Atomic refers to the memory subsystem, meaning that memory accesses return instantly. We chose to use this model as the CAS does not accurately simulate the memory subsystem yet. The CPU simulated by gem5, however, does not have a pipeline, which is unrealistic for real-world CPUs. Thus, we decided to provide a 1-stage pipeline microarchitecture in VADL to allow for a fair comparison.

Figure 12 shows the runtimes of the Embench benchmarks with the three CASs and gem5 (relative to the one-stage CAS). The CAS becomes slower as more stages are added (in this case three stages is more than 5 times slower than
a single stage) because there is an overhead associated with simulating a longer pipeline. gem5’s performance lies between the 1-stage and 2-stage CAS.
Figure 13 compares the cycle counts of the Embench benchmarks, gem5’s (estimated) cycle count aligns with the one-stage CAS. The simulators with two or more stages each have higher cycle counts (in this case three stages have a 62% higher cycle count than a single stage) which is expected because the real processors would then be able to run with a (much) higher clock frequency, making the processor faster overall.

The CAS was created to provide a faster cycle accurate simulation than a low level HDL simulation using Verilator version 5.010. This was evaluated in Figure 14: currently the CAS is slower than the equivalent HDL compiled into a simulator using Verilator. This issue stems from linearizing the stage computations so that each stage must only be executed once by the CAS. However, currently, this leads to duplicate computations in multiple stages. Verilator handles these situations better than the C++ compiler, thus outperforming the CAS. We are working on addressing this issue. As expected, the ISS is three orders of magnitudes faster than verilated HDL or the CAS, with gem5 being slightly faster than the HDL simulation.

5.8 Evaluation of the Hardware

We evaluated the hardware generator similarly to the CAS. The VADL tooling generated Multiple Chisel implementations of an RV32IM-compliant processor. Each implementation was translated to Verilog and simulated using Verilator version 5.010. Then, the test setup validates the designs by running the Embench benchmark suite and comparing the actual output with the expected one. Furthermore, a RISC-V compliance suite was executed on every verilated design. All designs exhibited the desired behavior in all test runs.

Quality is another crucial aspect of the designs, as it impacts the realized processor’s performance, power consumption, and chip area. The generated designs are compared to hand-crafted implementations of the same ISA. The Sodor standalone open source designs (revision e5638c39e5750ea98527547fbc3f9d269c451f3a) will be a reference in this work.
Once the VADL tooling is mature enough to handle more sophisticated concepts (e.g., reorder buffers), future work may compare the generated artifacts to industry-grade processors. Before continuing with the evaluation, we want to highlight that both the VADL-generated designs and Sodor used idealized memory. The result of the comparison may be different for real-world memory modules.
We compared the structural metrics of the corresponding 5-stage implementations using the tool Yosys version 0.29. To get a chip area metric for comparison, we used a simple demo cell library and mapping script found in the Yosys distribution. In order to achieve a fair comparison, we chose a VADL specification similar to the 5-stage Sodor. This specification contained forwarding and does not implement the RISC-V M extension for multiplication, which is not present in Sodor.

Table 4 shows the numbers reported by Yosys’ stat utility. Since the VADL hardware generation does implement the full CSR RISC-V register file, which is \(2^{12} \times 32 = 131072\) bits, we also provide the numbers without the chip area used for the CSR modules.

In the future the VADL hardware generator will be able to restrict the number of implemented registers. Furthermore, we are working on synthesizing the VADL design on an Field Programmable Gate Array (FPGA) to achieve a more realistic comparison.

Table 4. Comparison of chip area for VADL RV32I and Sodor

<table>
<thead>
<tr>
<th></th>
<th>VADL RV32I</th>
<th>Sodor</th>
<th>factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total area</td>
<td>1062071.0</td>
<td>170811.0</td>
<td>62.18</td>
</tr>
<tr>
<td>Area without CSR</td>
<td>203168.0</td>
<td>114785.0</td>
<td>1.77</td>
</tr>
</tbody>
</table>

5.9 Evaluation of the Simulator Build Times

For productive experimentation and design space exploration it is beneficial to have short simulator build times. Depending on the task at hand, a short edit-build-run cycle also can influence the decision which kind of simulator to choose.

We measured the generation time of the RISC-V generators used in our evaluation for comparison. Table 5 shows the complete build times of the simulators for the RV32IM specification as reported by bash in seconds. The generation of ISS and CAS include the VADL execution time and the build time of the emitted code. The generation of HDL includes everything from the VADL execution time, the translation from Chisel to Verilog, the execution time of Verilator, to the build time of the code emitted by Verilator.

Table 5. Build times of RISC-V RV32IM simulators

<table>
<thead>
<tr>
<th>simulator</th>
<th>build time in s</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS</td>
<td>6.686</td>
</tr>
<tr>
<td>CAS 1 stage</td>
<td>10.779</td>
</tr>
<tr>
<td>CAS 2 stages</td>
<td>14.357</td>
</tr>
<tr>
<td>CAS 3 stages</td>
<td>12.480</td>
</tr>
<tr>
<td>CAS 5 stages</td>
<td>12.348</td>
</tr>
<tr>
<td>HDL 5 stages</td>
<td>58.599</td>
</tr>
</tbody>
</table>

6 RELATED WORK

PDLs

A PDL is a domain specific Architecture Description Language (ADL) which is used in the domain of specifying and designing a processor architecture. Typically a PDL is capable of describing aspects and properties of a processor in
a succinct and convenient way. According to [73] PDLs can be classified regarding their content, i.e., what the PDL describes, and regarding their objective, i.e., what the specification can be used for.

Classification by content distinguishes between structural, behavioral and mixed PDLs. The main focus of a structural PDL is the possibility to describe the hardware components constituting the processor and the interactions between these hardware components, e.g., registers, processor pipeline. A behavioral PDL focuses on describing the semantics of the instruction set supported by the processor. While a structural PDL provides information about the hardware not present in a behavioral description it is in general not feasible to infer instruction semantics from a pure structural description of the processor. However, [19] showed that with some additional behavioral information it becomes feasible. Some PDLs are mixed showing characteristics of both structural and behavioral PDLs, but with different emphasis.

Usual objectives of a PDL are compilation, simulation, synthesis and validation. A PDL focusing on compilation is used as input to a compiler generator. It must provide accurate information about the semantics of the instruction for which a behavioral PDL is well suited. But it also should provide structural information about the processor, e.g., information about pipeline stages or functional units, to determine an accurate cost model. This cost model of the processor is used in the generated compiler. With the objective of simulation, it depends on the type of simulator that can be generated from a description. A purely behavioral PDL is sufficient to generate an ISS, but a structural description of the hardware is necessary to generate a CAS. For hardware synthesis, a structural PDL is sufficient. Formal verification or automatic generation of test cases can benefit from both a structural and a behavioral description depending on the verification or the test scenario.

Expression [41, 44] is a PDL with a syntax similar to the Lisp programming language. Its main use case is the development of System-on-Chip (SoC) architectures. Expression is used to generate a CAS and a compiler which optimizes for Instruction Level Parallelism (ILP). It can describe behavioral and structural aspects of a processor and thus is a mixed PDL.

ISDL [43] is a PDL specializing in the description of VLIW processor architectures. It is a behavioral PDL and emphasizing the description of instruction semantics. Descriptions in ISDL can be used to generate an assembler, a compiler or a simulator.

LISA [81, 90] focuses on describing Digital Signal Processor (DSP) architectures. It is a mixed PDL and can be applied in the generation of many artifacts and tools. For example, a compiler, linker, profiler, CAS or a low level hardware description for hardware synthesis. LISA provides various abstractions to support such a wide range of applications, e.g., C-like expressions to specify instruction semantics.

MIMOLA [69] is a structural PDL with a focus on hardware synthesis. It is used to generate a low level hardware description. A distinguishing feature is the possibility to provide typical workloads with the processor description. These are used for profiling and optimization of the resulting hardware.

nML [35] is a mixed PDL with an attributed grammar at its core. The grammar describes the processor’s instructions. The instruction’s semantics are specified with an action attribute. A skeleton specifies structural elements carrying the processor state. From a nML description the user can generate a compiler, a CAS, a low level hardware description and a test-program generator.

RADL [96] is a mixed PDL with an emphasis on the ability to describe complex processor pipeline models. Consequently it can be used to generate a CAS or also a phase accurate simulator. RADL features abstractions to specify pipeline flushing behavior, forwarding or inter-pipeline communication.

Sail [7] is a behavioral PDL focusing on describing the semantics of an ISA. It can be used to produce an ISS but also definitions for proof-assistants to provide evidence for correctness.
ArchC [9] is an extension to SystemC [76]. Both languages are embedded as a library in the C++ programming language and thus are embedded Domain Specific Languages (eDSLs). While it is possible to describe the structure of a processor, SystemC’s primitives are very low level and cannot be used to describe the semantics of instructions. ArchC add this capability and provides a higher level of abstraction.

Retargetable Compilers

Principles of compilers are described in [6], including retargetability. [61] describes retargetable compilers in the context of embedded systems. This subsection is organized in large parts similar to [40]. See Section 2 for a short explanation of retargetable compilers.

An early example of a retargetable compiler is described in [38]. A very well established open source compiler that supports a great number of target architectures is GCC [98].

Another frequently used compiler is LLVM [59]. It was designed with retargetability as a central aspect. This is evident by the use of a common and well-defined IR which is suitable for a wide range of transformations and optimizations. LLVM uses the TableGen language to succinctly specify target specific properties, further simplifying retargetability.

A retargetable compiler with a focus on RISC architectures is MARION [18]. It tries to exploit the fact that RISC architectures often have common features.

Both CBC [34, 35] and CHESS [58, 102] focus on retargetability for DSPs. In this domain ASIP architectures are common, so these compilers have to handle explicit parallelism and data flow while remaining their retargetability.

TRIMARAN [24] focuses on VLIW architectures. However its retargetability is narrowed to the set or parameters offered by the [29] processor family.

PROPAN [51] chooses an interesting approach to retargetability, as it does not use a program written in a high level programming language as input, but a program that is already translated into assembly language. This way, given a description of the target architecture in TDL [52], it can be used a an optimization tool for already compiled programs.

Simulation

This subsection is organized in large parts similar to [92]. See Section 2 for a short explanation of simulation in the context of VADL. A simulator is particularly useful during the development phase of a processor when actual hardware is not yet available because the architecture is still subject to change as described in [21]. [73] mentions a simulator’s usefulness during design space exploration.

There are two main goals when constructing a simulator: Accuracy and performance. Accuracy is a measure how similar the simulator behaves to the system it simulates, i.e. how well the metrics reported by the simulator coincide with a real run of the simulated system. Performance is a measure of how many computational resources are necessary to execute the simulation. There exists a trade-off between these two goals as a more accurate simulation in general requires greater computational resources. [107] and [108] investigate these trade-offs.

[39] has shown that a simulator enhanced with a graphical user interface can serve as a valuable educational tool to teach the inner workings of a processor. An educational application is also a planned future use of VADL.

A simulator needs to be able to identify which instructions a binary program consists of. This task is done by the decoder which can recognize an instruction with its operands from its binary encoding. The decoder has great influence on the performance of a simulator. [100] and [56] describe approaches to efficient decoder design. [75] presents a way to efficiently decode irregular encodings, i.e., encodings with non-uniform formats, in particular with variable instruction lengths. Also [36], [85] and [94] deal with irregular encodings. [85] focuses on handling cases where the decoding logic
depends on the global processor state, e.g., an execution mode of the processor. In such cases it may be beneficial to switch between multiple decoders, depending on the active execution mode. For VLIW architecture it is beneficial to use encodings that handle NOPs in an efficient way in order to reduce code size. [82] describes an approach to simulate such architectures and corresponding encodings.

Another important way to improve the performance of a simulator is caching. [13] shows how caching of decoded instructions that are executed multiple times can be done in a threaded code interpreter. A similar implementation of this caching scheme developed for the SimICS simulator [68] is described in [67]. [85] caches not only decoded instructions but also fetched values to improve simulator performance. Caching techniques found in JIT compilers can also be adapted for simulators, like the one found in [64].

Self-modifying code often hampers caching in a simulator. [53] investigates strategies to handle self-modifying code for ISS.

Another thing to consider in a simulator is the handling of system calls to the operating system’s kernel. [21] describes two common ways to provide this functionality. UME, also known as delegation, forwards system calls from the simulated program to the host’s operating system, as implemented for example in [8]. On the other hand, full system simulation also simulates operating system functionality inside the simulator. Full system simulation is more complex to implement than UME, as it has to consider more components and properties of the guest system, like input/output, access to devices or the memory model, as described in [103]. [22] shows that this technique achieves a higher degree of precision modeling the behavior of the examined processor. Some simulators, such as QEMU [15] or MARSS [79], are capable of both methods of handling system calls.

Interpretive simulation is the most basic simulation model. [54] compares a classical interpreter with a direct threaded code interpreter [14] and an indirect threaded code interpreter [28]. Also [30] compares the threading models and [31] adds findings about reducing branch mispredictions.

Superoperators [84] combine common instruction sequences and reduce overhead. [23] investigates the use of superoperators to reduce branch mispredictions. [89] shows that indirect branch mispredictions in interpreters do not have a great impact on modern hardware, due to improved branch predictors.

Compiled simulation [72] translates the guest program into a program that is executable directly on the host. This way it moves complexity to the compile time and also makes it possible to apply optimizations during the compilation. [12] further improves this approach, especially with respect to code size. Normally compiled simulation does not allow self-modifying code, as it is compiled ahead of time. [88] shows an extension that is able to detect code changes. [33] describes a CAS based on compiling basic blocks to improve performance. It is also capable of switching between interpreted mode and compiled mode.

Static Binary Translation (SBT) translate a guest program from its already compiled binary form directly into a executable host program. [95] is an example for such an approach.

Dynamic Binary Translation (DBT) tries to combine the advantages of interpretation with binary translation. It only translates frequently executed code fragments into executable host code. In this regard it is conceptually similar to a JIT compiler. Its dynamic nature also allows to handle self-modifying code. [21] identifies register allocation as a crucial component of DBT. [103] describes in an overview the trade-off between dynamic compilation time and the size of the compiled code fragments. Also [20] observes this fact and tries to address it by using varying sizes of code fragments, going from basic blocks to larger non-linear regions. [26] uses speculative optimizations together with DBT. [64], [49] and [74] also use DBT.
To implement a CAS timing properties of the processor have to be modeled. [110] provides this information via Gantt charts and [81] with even more fine grained control steps for each instruction. [83] use a formal model based on a finite automaton to describe behavior and timing of instructions. [86] uses Petri nets to achieve a similar goal. Improving on this [87] use reduced colored Petri nets to improve performance and [106] use colored Petri nets to model VLIW architectures.

PTLSim [109] is a CAS for the x86 architecture. gem5 is an open source computer simulator that has evolved over the years [16, 66] and was extended to model a processor on the RTL [65].

In order to reduce the computational complexity of a CAS there exist cycle approximate approaches like [48] or [37]. These approaches reduce accuracy to get execution speed.

[63] pre-compute all possible pipeline execution and timing behaviors for the guest program. [62] uses a similar approach but is also usable for superscalar processors.

HDLs

In the context of VADL a HDL is a domain specific language used to specify digital electronic circuits. These circuits can be instruction set processors, as in VADL, but also any other kind of Application Specific Integrated Circuit (ASIC). Compared to a PDL a HDL is more general, but cannot use domain specific abstractions because of this generality.

The abstraction level on which HDLs operate is called the RTL. It describes the hardware in terms of data flow and signals between the hardware components. It is not concerned with concrete logic gates (the netlist) or the layout and routing of the physical components and connections that make up the electronic circuit. The step from the RTL to the netlist is realized with synthesis tools. Many of these tools are commercial closed-source products, however Yosys [105] is an open source synthesis suite. It can target both FPGAs and ASICs. The algorithms and basic principles for RTL synthesis are described in [42].

The most frequently used HDLs are Very High Speed Integrated Circuit Hardware Description Language (VHDL) [2] and Verilog [1]. These languages are the industry standard. Yosys uses Verilog as its input. An extension to Verilog is SystemVerilog [3], which enhances the language with better verification capabilities and user friendly syntax features and better object oriented abstractions.

Often HDLs are embedded as specialized libraries in general purpose programming languages. One frequently used example is SystemC [76]. It is embedded in C++ and offers object oriented features and also good support for simulation. The HDL used in the VADL project is Chisel [11]. It is embedded in the Scala programming language and naturally supports a functional programming style provided by the host language. Chisel is translated to Verilog. Even more connected to functional programming are the languages Lava [17] and Clash [10, 55] which are tied to the Haskell programming language. While Lava is implemented as modules embedded in standard Haskell, Clash is a standalone HDL whose semantics and syntax are very similar to Haskell. MyHDL [27] which is embedded in Python shows that also typically interpreted languages can be used as HDL.

7 FUTURE WORK

VADL is still a research prototype. Therefore, there are many different areas to expand the research.

The core VADL language design is quite complete. We plan to extend VADL to support heterogeneous multiprocessor systems. This requires the specification of bus protocols. Currently, VADL relies on co-simulation and trace comparison to verify the specification and the generated artifacts. We want to extend the language with further verification capabilities.
Currently, we are evaluating a set of properties for the specification of the instruction mapping. For example, properties specifying the decoding of immediate values in the instruction word, address computations or labeling expressions for fine-grained instruction mapping. To minimize the specification effort, properties closer to the sources in the DFG are implicitly covered by properties closer to the destination.

In addition to extensions of the language, there are a lot of opportunities to improve the generators. Primarily it is necessary that the generators support the entire specification language. This includes support for floating point.

For the compiler generator, we are currently working on efficient code generation for instructions with multiple results and automatic translation of nested loops to tensor instructions. In order to convincingly demonstrate the flexibility of the GCB it is necessary to implement generators for JIT compilers and the GNU compiler collection and its toolchain.

For the simulator generators, we are currently working on support for VLIW architectures. For efficient functional instruction set simulation a JIT compiled ISS using register allocation and liveness analysis is required. Further optimizations to reduce the overhead in the current CAS are essential. Examples are a decoded instruction cache similar to the ISS and reducing duplicate computations necessary for the sequential execution of the pipeline.

We are working on accurate cache and memory simulation. This includes cache protocols, memory consistency models, and atomic instructions. We are also considering the application of formal verification in order to ensure that VADL developers respect the chosen memory model in their CPU design. An additional noteworthy feature, we plan, is address translation including Translation Lookaside Buffer (TLB) support.

Finally, the microarchitecture synthesis has to be extended to support all VADL logic elements such as reservation stations, reorder buffers, load/store queues, and fetch buffers. Further optimizations are necessary to generate competitive hardware.

8 CONCLUSION

This article presented VADL and its generators. The powerful language constructs in VADL allow concise and comprehensible specifications of the instruction set architecture, the microarchitecture and the application binary interface of processor architectures. Automatic generation of a toolchain including assemblers, compilers, linkers, functional and cycle accurate instruction set simulators and synthesizable hardware enables fast and efficient DSE of ASIPs. VADL has been successfully used to specify various common instruction set architectures like RISC-V, MIPS, Arm AArch32, Arm AArch64, Arm NEON, Texas Instruments TIC64x and to specify a large variation of scalar and out-of-order superscalar microarchitectures. The VADL research prototype is stable enough to employ the generated tools in the exploration of processor architectures. Additional information is available at the web page of VADL.

ACKNOWLEDGMENTS

Part of this work was supported by a grant from Huawei. Hermann Schützenhöfer developed the first version of the simulator generator [92]. Alexander Graf developed the first version of the compiler generator [40]. Hristo Mihaylov developed the DTC simulator generator [71].

REFERENCES

The Vienna Architecture Description Language


APPENDIX A

RISC-V RV32I example

This appendix shows a complete formal specification of the RISC-V RV32I instruction set architecture. This specification contains all the necessary instructions and definitions to generate an ISS as it was used in the evaluation part of this article.

```plaintext
instruction set architecture RV32I = {

using Byte = Bits<8>  // 8 bit Byte
using Half = Bits<16>  // 16 bit half word type
using Word = Bits<32>  // 32 bit word type
using Index = Bits<5>  // 5 bit register index type for 32 registers
using SIntR = SInt<32> // register word signed type
using UIntR = UInt<32> // register word unsigned type
using UInt5 = UInt<5>  // 5 bit unsigned shift amount

[X(0) = 0]  // register with index 0 always is 0
register file X : Index → Word  // integer register file with 32 registers of 32 bits
program counter PC : Word  // PC points to the start of the current instruction
memory MEM : Word → Byte  // byte addressed memory

format Rtype : Word =  // Rtype register 3 operand instruction format
{ funct7 : Bits<7>  // [31..25] 7 bit function code
  rs2 : Index  // [24..20] 2nd source register index / shamt
  rs1 : Index  // [19..15] 1st source register index
  funct3 : Bits<3>  // [14..12] 3 bit function code
  rd  : Index  // [11..7] destination register index
  opcode : Bits<7>  // [6..0] 7 bit operation code
  shamt = rs2 as UInt / // 5 bit unsigned shift amount
}

format Itype : Word =  // Itype immediate instruction format
{ imm : Bits<12>  // [31..20] 12 bit immediate value
  rs1 : Index  // [19..15] source register index
  funct3 : Bits<3>  // [14..12] 3 bit function code
  rd  : Index  // [11..7] destination register index
  opcode : Bits<7>  // [6..0] 7 bit operation code
  immS = imm as SIntR / // sign extended immediate value
}

format Utype : Word =  // Utype upper immediate instruction format
{ imm : Bits<20>  // [31..12] 20 bit immediate value
  rd  : Index  // [11..7] destination register index
  opcode : Bits<7>  // [6..0] 7 bit operation code
  immU = (imm as UIntR) << 12  // shifted unsigned immediate value
}

format Stype : Word =  // Stype store instruction format
{ imm : [31..25, 11..7]  // 12 bit immediate value
  rs2 : [24..20]  // 2nd source register index
  rs1 : [19..15]  // 1st source register index
  funct3 : [14..12]  // 3 bit function code
  opcode : [6..0]  // 7 bit operation code
  immS = imm as SIntR / // sign extended immediate value
}

format Btype : Word =  // Btype branch instruction format
```
$memEx : = X ( r s 2 )$

let model IsaDefs = {

instruction $name : Itype = // immediate instructions
X ( rd ) := ((X ( r s 1 ) as $ lhsTy ) $op ( X ( r s 2 ) as $ rhsTy )) as Bits
encoding $name = { opcode = 0b001'0011, funct3 = $ f u3 , funct7 = $ f u7 }$
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r d ) , \text{"}, \text{ register } ( s 1 ) , \text{"}, \text{ register } ( s 2 ) )$
}

model IsftIInstr ( name : Id , op : BinOp , funct3 : Bin , funct7 : Bin , lhsTy : Id ) : IsaDefs = {

instruction $name : Rtype = // 3 register operand instructions
X ( rd ) := ((X ( r s 1 ) as $ lhsTy ) $op $lsht $shamt)
encoding $name = { opcode = 0b001'0011, funct3 = $ f u3 , funct7 = $ f u7 }$
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r d ) , \text{"}, \text{ register } ( s 1 ) , \text{"}, \text{ register } ( s 2 ) )$
}

model LtypeInstr ( name : Id , op : BinOp , funct3 : Bin , rd : Id ) : IsaDefs = {

instruction $name : Ltype = // immediate instructions
X ( rd ) := ((X ( r s 1 ) as $ lhsTy ) $op ( imm ) ) $ ( imm )
encoding $name = { opcode = 0b001'0011, funct3 = $ f u3 , funct7 = $ f u7 }$
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r d ) , \text{"}, \text{ register } ( s 1 ) , \text{"}, \text{ register } ( s 2 ) )$
}

model UtypeInstr ( name : Id , op : BinOp , funct3 : Bin , rhsTy : Ex ) : IsaDefs = {

instruction $name : Utype = // upper immediate instructions
X ( rd ) := $ rhsEx
encoding $name = { opcode = $opcode}
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r d ) , \text{"}, \text{ hex(imm) })$
}

model LtypeInstr ( name : Id , funct3 : Bin , memEx : CallEx , exTy : Id ) : IsaDefs = {

instruction $name : Ltype = // load instructions
let addr = X ( r s 1 ) + imm in
X ( rd ) := $ memEx as $exTy
encoding $name = { opcode = 0b000'0011, funct3 = $ f u3 }$
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r d ) , \text{"}, \text{ decimal(imm) }, \text{"}, \text{ register } ( s 1 ) , \text{"})$
}

model ShtypeInstr ( name : Id , funct3 : Bin , memEx : CallEx , exTy : Id ) : IsaDefs = {

instruction $name : Shtype = // store instructions
let addr = X ( r s 1 ) + imm in
$memEx := X ( r s 2 ) as $exTy
encoding $name = { opcode = 0b010'0011, funct3 = $ f u3 }$
assembly $name = ( \text{mnemonic, } \text{"}, \text{ register } ( r s 2 ) , \text{"}, \text{ decimal(imm) }, \text{"}, \text{ register } ( s 1 ) , \text{"})$
}

model BtypeInstr ( name : Id , relOp : BinOp , funct3 : Bin , lhsTy : Id ) : IsaDefs = {

instruction $name : Btype = // conditional branch instructions
if ( X ( r s 1 ) as $ lhsTy ) $relOp X ( r s 2 ) then
PC := PC + immS
}
encoding $\text{Name} = \{ \text{opcode} = 0b110 \cdot 0011, \text{funct3} = $\text{funct3} \}$

assembly $\text{Name} = (\text{mnemonic}, ' ', \text{register}(rs1), ' ', \text{register}(rs2), ' ', \text{decimal}(imm))$

}

model JLinkInstr (name : Id, iformat : Id, reg : Ex, opcode : Encs, asm : Ex) : IsaDefs = {

instruction $\text{Name} : $if = jump and link (register)

let retaddr = PC.next in 

PC := (($reg + immS) as UInt) & 0xfffff'fff // $reg could be equal to X(rd)
X(rd) := retaddr when rs1 is equal to rd

}

encoding $\text{Name} = \{ \text{opcode} \}$

assembly $\text{Name} = (\text{mnemonic}, ' ', \text{register}(rd), ' ', \text{decimal}(imm), $asm)$

}
Listing 29. Complete RISC-V RV32I ISA specification