SPIRAL: Extreme Performance Portability

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Abstract—In this paper we address the question of how to automatically map computational kernels to highly efficient code for a wide range of computing platforms, and establish the correctness of the synthesized code. More specifically, we focus on two fundamental problems that software developers are faced with: performance portability across the ever-changing landscape of parallel platforms, and correctness guarantees for sophisticated floating-point code. The problem is approached as follows: We develop a formal framework to capture computational algorithms, computing platforms, and program transformations of interest, using a unifying mathematical formalism we call operator language (OL). Then we cast the problem of synthesizing highly optimized computational kernels for a given machine as a strongly constrained optimization problem that is solved by search and a multi-stage rewriting system. Since all rewrite steps are semantics preserving, our approach establishes equivalence between the kernel specification and the synthesized program. This approach is implemented in the SPIRAL system, and we demonstrate it with a selection of computational kernels from the signal and image processing domain, software-defined radio, and robotic vehicle control. Our target platforms range from mobile devices, desktops, and server multicore processors to large-scale high-performance and supercomputing systems, and we demonstrate performance comparable to expertly hand-tuned code across kernels and platforms.

Index Terms—SPIRAL, program generation, program synthesis, automatic performance tuning, performance engineering

I. INTRODUCTION

Computer architects are experimenting with ever more complex systems containing manycore processors, graphics processors, field programmable gate arrays (FPGAs), and a range of speculation techniques to keep Moore’s law on track and to keep systems within their power envelope. This enormous growth of computing power is a boon to scientists; however, it comes at a high cost: the development of efficient and correct computing applications has become increasingly more difficult and complex. Already on a single CPU, the performance of an inefficient implementation can be 10 to 100 times slower than the fastest code written by an expert. Thus, significant effort has to be invested by highly sophisticated programmers to attain the desired performance on modern platforms that include multiple CPUs or accelerators.

At the heart of this effort is the inherent tension between performance, software abstraction, and code maintainability as programmers have to constantly develop for the latest release of the newest platform.

Current tools such as advanced compiler frameworks and automatic performance tuning (autotuning) systems allow portability across a wide range of platforms and algorithms while also attaining reasonable performance. However, automatically achieving near-optimal performance for performance-relevant mathematical operations has been shown to be difficult. Part of the reason for this difficulty is that programs do not exactly capture the desired input-output behavior. They are often over-specified either due to language requirements or programmer decisions while writing code. As such, the expert programmer often has to hand-code their highly optimized implementation with low-level machine-specific instructions (assembly) in order to attain high performance appropriate when high-performance library code is not available.

In this paper we present a complete overview of the SPIRAL system. SPIRAL is a program and library generation/synthesis and autotuning system that translates rule-encoded high-level specifications of mathematical algorithms into highly optimized/library-grade implementations for a large set of computational kernels and platforms. The system has been developed over the last 20 years and is freely available as open source under a BSD-style license. SPIRAL formalizes a selection of computational kernels from the signal and image processing domain, software-defined radio, numerical solution of partial differential equations, graph algorithms, and robotic vehicle control, among others. SPIRAL targets platforms spanning from mobile devices, to desktop and server multicore processors, and to large high performance and supercomputing systems, and it has demonstrated performance comparable to expertly hand tuned code across a variety of kernels and diversity of platforms. To maximize portability and to leverage the work of backend compiler developers, when producing software SPIRAL usually targets vendor compilers such as the Intel C compiler or IBM’s XL C compiler, or widely available compilers like the GNU C compiler or LLVM, and only rarely generates assembly code directly.

Contributions. This paper presents an end-to-end description of the current status of the SPIRAL system and its underlying program generation methodology. We detail

- the formal framework to describe computational kernels;
- the machine model used to target both known and novel, yet-unknown machines;
- the constraint solving system that derives a search space of candidate programs for a given platform and computational kernel;
• the autotuning approach that yields high performance;
• correctness guarantees and applied verification methods;
and
• results across a range of platforms for a range of com-
putational kernels.

High-level algorithm representation of linear signal transforms
using the Signal Processing Language (SPL) and rulertrees,
aspects of SIMD vectorization for SSE and SMP parallel-
ization using OpenMP, search and autotuning, as well as
performance modeling is discussed in the previous SPIRAL
overview paper [1], but will be discussed as necessary to make
this paper self-contained.

Synopsis. Section II describes the high level and conceptual
aspects of SPIRAL. Section III introduces hardware, algorithm,
and program transformation abstractions in a unified frame-
work. Section IV discusses how term rewriting, constraint
solving, and domain specific language compilers interact to
synthesize optimized software implementations and hardware
designs, as well as co-optimize combined hardware/software
systems. Section V demonstrates with select results the quality
of SPIRAL generated software and hardware. Section VI
describes current work aiming at extending its capabilities
and how to obtain the newly released open-source version of
SPIRAL. Finally, Section VII offers a summary and conclusion.

II. OVERVIEW

The key observation in the SPIRAL system is that the
mathematics underlying computational kernels changes slowly,
and provides a well-developed language to describe algo-
rithms, while target computer platforms change frequently.
Consider some of the basic mathematical and physical
concepts that underlie commonly-used computational kernels:
geometry (Euclid, 300 BC [2]), Gaussian Elimination (un-
known Chinese scholars, 179 AD [3]), equations of motion
(Newton, 1687 [4]), and the fast Fourier Transform (FFT,
Gauss, 1805 [5]). Further, consider how FFTs have evolved
since Gauss: rediscovered in 1965 by Cooley and Tukey [6],
further FFT variants in subsequent years, formalized in matrix
form extended and popularized in 1992 by Van Loan [7].

In contrast, consider the release timeline of classes of
processors that have been targeted by SPIRAL: single core x86
CPU with cache in personal computer (mid-1990s), multicore
CPU (Pentium D, 2005), GPGPU (GeForce 8800, 2006),
manycore CPU (Xeon Phi, 2011). Even if we were to restrict
the discussion to Intel CPUs, the rate at which new versions
and microarchitectures are released is staggering [8]. More-
over, the range of platforms successfully targeted by SPIRAL
spans orders of magnitude in peak performance: mobile and
embedded devices (ARM CPUs and multicores), desktop and
server class CPUs (up to tens of cores and GBs to TBs of
shared memory), accelerators (graphics processors, Xeon PHI,
FPGAs), and large parallel machines like BlueGene/L/P/Q and
the K computer with up to almost 800,000 cores.

A. Goal and Approach

Goal. The goal of SPIRAL is to provide performance
portability for well-defined, ubiquitously needed computa-
tional kernels across a wide range of continuously changing
computational devices. Specifically, SPIRAL aims to auto-
atically generate an implementation that satisfies the functional
specification of a given problem on a given platform. The
implementation should rival the performance that the best
human expert programmer can achieve. Further, SPIRAL aims
to provide evidence of correctness for this generated im-
plementation. This problem statement addresses questions of
programmability, performance portability, and rapid prototyp-
ing. SPIRAL builds on Johnson’s methodology that connected
the mathematics of fast Fourier transforms to programs and
computer architectures [9], [10], [11].

Approach. The SPIRAL solution is as follows: 1) Develop
a formal framework to capture computational algorithms,
computing platforms, and program transformations of interest
through a unifying mathematical formalism we call operator
language (OL). 2) Cast the problem of synthesizing highly
optimized computational kernels for a given machine as a
tightly constrained optimization problem that is solved by a
multi-stage rewriting system that uses semantics-preserving
operations. This approach allows us to formally prove the
equivalence between the kernel specification and the synthe-
sized program.

The formal system has three main components:

• Algorithms like the famous Cooley-Tukey FFT algorithm
are captured in OL, which encompasses a family of
domain specific languages (DSLs) that capture various
aspects and refinements of specifications and algorithms
for computational kernels. The top level DSL (called
tagged OL, tOL) captures the input/output behavior of
kernels (i.e., their semantics). A mid-level DSL (called
operator language, OL, which extends SPL) captures
the computation as data flow graph. At an even lower-level,
a DSL called Σ-OL (pronounced Sigma-OL) captures
folded data flow graphs and can be interpreted as pro-
viding loop abstractions. Finally, a DSL called icode
(an abstract internal code representation) captures a small
subset of C in the form of abstract syntax trees (ASTs)
and can be given pure functional semantics for a relevant
subset of programs.

• Hardware like a multicore CPU, FPGA or GPU is mod-
ed through OL expressions that can be implemented
efficiently on the given hardware. The idea is that al-
gorithms that can be composed exclusively (or mainly)
from these expressions can be mapped efficiently to the
associated hardware.

• Program transformations like loop tiling, fission, and
fusion are captured as rewriting rules coupled with a
tagging mechanism. Rewriting rules transform OL/Σ-OL
expressions into more efficient expressions that can be
composed from the hardware-based OL expressions. The
tagging mechanism facilitates the introduction of higher
level program transformations such as parallelism.

These three components of the system are used to construct
a space of suitable programs for a given OL specification
that can be mapped efficiently to SPIRAL’s machine model
of a given hardware instance. Conceptually, this is done by
intersecting a space of programs that run efficiently on the
given hardware with a space of algorithms that implement the desired computational specification, subject to applicable program transformations. The result is a search space in which every point is an algorithm for the given specification that runs efficiently on the given hardware. Finally, an autotuning system traverses this search space and uses a DSL compiler to translate the points in the search space into high performance implementations.

This approach of mapping a specification to highly optimized implementations across a wide range of machines solves the forward problem: mapping computations to architectures. The inverse problem of finding the best architecture for a given specification, i.e., algorithm/hardware co-optimization can be solved by iteratively solving multiple forward problems while traversing the architecture space.

Success. The SPIRAL approach and associated systems have been developed over the last two decades. The initial focus was on linear transform algorithms including the FFT. The first basic approach of mapping a mathematical DSL to efficient C or Fortran code using a search mechanism for optimization was presented in [12], [13], [14]. The approach was then expanded to include a larger set of linear transforms and range of computing platforms [1], [15], thus offering a program generation solution for what is later identified as the spectral dwarf in Berkeley’s 7 dwarfs/11 motifs classification [16]. The focus of this paper is the work of the last decade in which we expanded the SPIRAL approach to a much larger scope of computational kernels, while earlier work before 2005 is discussed in [1].

Using the systematic rewriting approach, SPIRAL has demonstrated, over the last two decades, the automatic generation of expert-level performance code across a wide range of microarchitectures. Specifically, SPIRAL has successfully targeted modern CPUs with multi-level caches [12], [13], [1], [17], [18], multiple cores [19], [20], SIMD vector instructions [21], [22], [23], [24], [25], [26], [27], [28], [29], and multi-socket systems with large main memory [30], fixed-point arithmetic [31], fused multiply-add instructions [32], modulo arithmetic [33], GPUs [34], [35], [36], DSPs [37], the Cell BE [38], [39], Larrabee and Xeon PHI [40], FPGAs [41], [42], [43], [44], [45], [46], [47], clusters [48], up to 128k cores on BlueGene/L/P/Q [49], [50], [51], the K computer, and in pre-silicon settings (IBM Cell BE [38], BlueGene/L, Intel AVX and Xeon Phi [40]).

The original focus of SPIRAL was linear transforms [1], [15] such as the discrete Fourier transform [20], [52], linear filters [53], and the discrete wavelet transform [54], and is described in detail in [1]. Since then, the approach and the associated DSLs were expanded to a range of kernels [55], [56] including the image formation algorithm in SAR [57], components of JPEG 2000 [58], Viterbi decoders [59], software-defined radio (SDR) [60], [61], [62], matrix multiplication [55], and quantum chemistry kernels [63]. An entire generator devoted to small-scale linear algebra applications was built in [28], [64], [65]. Support for some multigrid applications [66] and Poisson [63] solvers was also introduced, and we synthesized sensor fusion and control code kernels [67].

Rewriting in SPIRAL handles the basic mapping to a given target platform, but leaves a space of candidate alternatives for further tuning. To navigate this space, SPIRAL uses various search methods [1], models [68], but also machine learning approaches [69], [70], [71], [72].

SPIRAL can be used as a low-level backend code generation tool and kernel generator for polyhedral compiler infrastructures [73], [74] and as a programming tool for special purpose hardware [75]. The formal framework of SPIRAL lends itself to mathematical correctness arguments [76], [67]. SPIRAL was used to produce parts of Intel’s MKL and IPP libraries (it generated 1 million lines of code for IPP’s IPPgen module) [77], [78], codelets for the BlueGene/L/P/Q FFTW version [49], [79], and Mercury’s Scientific Algorithms Library (SAL) [80]. A more principled design and implementation of SPIRAL using modern language features including pattern matching, staging, and embedded DSLs was studied in [81], [82] and provides a SPIRAL prototype implemented in Scala. An experimental Haskell version was also developed in this context [83]. Current work includes extending SPIRAL to support graphs and sparse matrices algorithms, as well as proving the correctness of SPIRAL’s program generation toolchain within the Coq system.

Limitations. Generating code that is competitive with the best human-written code across a wide range of platforms is inherently a difficult task. This task is made even more complex when one requires the system to be extensible. Within SPIRAL, we simplify this task by restricting the problem domain to domains and algorithms that can be described in terms of recursive specifications. In addition, possible variations and developer choices must be extracted as free parameters. The specification needs to be encoded as a rewrite rule in a term rewriting system in a domain specific language with mathematical semantics, and all relevant algorithmic and parametric degrees of freedom need to be expressed. Developing such a specification can be a hard research problem, even for well-understood mathematical kernels, as evidenced by the development time line of SPIRAL’s FFT capabilities [15]. As listed above, we have shown that it is possible to capture other domains beyond FFTs, but the effort in each case was considerable. Further, adding a new hardware feature, computational paradigm (such as vector instructions or multiple cores as they appeared), or program transformation also requires encoding this knowledge in SPIRAL’s formal system. Surprisingly, this tends to be an easier task than adding a new kernel.

While the SPIRAL developers have strived for complete coverage of the supported architecture and kernel/application space, a number of the results detailed above were demonstrated as one-off solutions. At one end of the spectrum, the FFT is most completely supported across all platforms targeted by SPIRAL. At the other end of the spectrum, some coding and communication kernels are only prototypically supported for a single platform [58].

SPIRAL’s internal languages are DSLs with mathematical semantics. A mathematics-style notation lends itself to capturing algorithm and program optimization rules concisely, e.g. as done in a book. However, the mathematical notation and its implementation in the dated computer algebra system
it was built on still poses a considerable hurdle to adoption. Therefore we often wrapped up a part of SPIRAL's capabilities in easy-to-use parameterized generators (e.g., on the web at www.spiral.net) or as a command line tool in a compiler tool chain [73], [74]. We have also exposed part of SPIRAL's SPL/OL language as a Matlab tensor library with high-dimensional map, reduce, reshape, and rotate operations in the style of hierarchically tiled arrays (HTA) [84], [85].

Writting OL specifications is complicated. The specification needs to capture the exact semantics of the computational kernel without introducing superfluous information that may obscure the mathematical specification. Machine abstractions need to be structurally accurate, and standard program transformations need to be recoded as OL rewrite rules. SPIRAL is implemented in a dated version of the computer algebra system GAP (groups, algorithms, and programming, version 3) [86], which adds to the complexity of writing specifications.

At this writing, we have had success with web interfaces that expose only part of SPIRAL's capabilities and with an experimental Matlab frontend that implements a subset of OL and a C library frontend that extends the FFTW interface [87]. Building SPIRAL and its DSLs within a powerful multi-paradigm language like Scala can increase maintainability and extensibility [81], [82]. Further, we are pursuing efforts to enable SPIRAL as a just-in-time compiler (JIT). We hope that these advancements make SPIRAL more accessible to general programmers.

B. Related Work

We now discuss the most important approaches and projects of the various technologies that are related to the SPIRAL project.

Performance libraries. Mathematical performance libraries provide a uniform interface to key functionality across multiple platforms, but have been optimized by hand for each target platform to obtain performance. Prominent examples include the Intel Math Kernel Library (MKL) [77] and Integrated Performance Primitives (IPP) [78], AMD’s Core Math Library (ACML) [88], Cray’s Scientific Library (SciLib) [89], IBM’s Engineering and Scientific Subroutines Library (ESSL) [90], Mercury Computing’s Scientific Algorithms Library (SAL), the Basic Linear Algebra Subroutines (BLAS) [91], [92], [93], [94], and LAPACK [95]. The BLAS-like Library Instantiation Software (BLIS) [96] is a framework for instantiating a set of functions larger than BLAS from a set of microkernels. SPIRAL originated as a tool to help automate FFT kernels for some of these libraries, and SPIRAL-generated kernels can be found in the Intel MKL, IPP, and Mercury’s SAL.

Compilers. Polyhedral compiler frameworks like PetaBricks [97], CHiLL [98], R-Stream [99], PLuTo and PTile [100], Polly [101], [102], and the Polyhedral Parallel Code Generator (PPCG) [103] have their strength in regular and dense computations on standard parallel machines and accelerators, and extensions to sparse polyhedral computations have been investigated. Other approaches include annotation-based compilation [104] and the concept of telescoping languages [105].

Many HPC high-level languages follow the partitioned global address space (PGAS) paradigm to provide portability across distributed memory machines. The historically most important examples are HPF and FortranD [106], [107]. Chapel [108], X10 [109], UPC [110], and Co-Array Fortran [111] are other examples of languages in this space. Systems like PEAK [112], PetaBricks [97], Sequoia [113], CHiLL [98], the polyhedral infrastructures Pluto [100], Primetile [114], CLooG [115], as well as the Gnu C interactive compilation interface (GCC ICI) and Milepost GCC [116] use autotuning and machine learning. SPIRAL captures many of the program transformation techniques used by these languages and systems, and its internal representation allows for extracting and capturing information that usually has to be derived by analysis or provided via annotations.

LLVM, Open64, and the GNU compiler suite are open compilers designed to be retargeted to a wide range of ISAs. These compilers have backends that can accept new ISAs and that can support novel instructions. SPIRAL is leveraging the intrinsics interface and vector data type abstractions provided by these open compilers as well as commercial compilers like the Intel C++ compiler and IBM’s XL C compiler to provide portable code generation across a wide range of SIMD vector extensions of CPU instruction set architectures (ISAs) like x86, POWER, and ARM.

Language extensions. OpenCL, CUDA, OpenMP, and OpenACC extend C or FORTRAN with language constructs and/or pragmas to annotate the source code with information and instructions for the parallelizing/offload compiler. These language extensions require powerful high level optimizing compilers to generate highly efficient code. SPIRAL utilizes them as backend compilers to abstract hardware details and attain better portability, but performs all necessary high level transformations itself.

High level synthesis. Vivado HLS and BlueSpec [117] translate higher-level language programs into hardware blocks (IP blocks) for FPGAs so that users are freed from some of the tedious work required when directly specifying hardware in Verilog or VHDL. SPIRAL directly targets Verilog and experimentally targets Vivado HLS to enable quick porting to novel FPGA architectures.

Code generators and autotuners. The autotuning community is the home of a number of influential projects that include code generators and/or autotuning systems for numerical software. Important autotuning projects include the adaptive FFT library FFTW [118], [119], the dense numerical linear algebra project ATLAS [120], [121], the sparse matrix-vector multiplication library OSKI [122], [123], and the quantum chemistry tensor contraction system TCE [124]. SPIRAL is firmly rooted in this community. General autotuning infrastructures that can be used independently of the optimization target include ActiveHarmony [125], Orio [126], and ppOpenAT [127].

Generative programming for performance. Generative programming has gained considerable interest [128], [129], [130], [131], [132]. The basic goal is to reduce the development, maintenance, and analysis of software. Among the key tools, domain-specific languages (DSLs) provide a
compact representation that raises the level of abstraction for specific problems and hence enables the manipulation of programs [133], [134], [135], [136]. C++, Haskell, MetaOCaml, and Scala are often used as host languages to embed DSLs [137]. The SEJITS [138] specializer specializes kernels to low level implementations. The Delite [139] framework offers a set of optimized parallel patterns to DSLs that can be implemented on top of it. Other approaches are based on multi-staging frameworks such as Lightweight Modular Staging (LMS) [140], [81], [139] and Terra [141].

Other examples of DSL-based approaches are query compilers [142], [143] based on a stack of DSLs with progressive lowering of abstractions. Stencil code generators include [73], and Lift [144], which combines a high-level functional data parallel language with a system of rewrite rules that encodes algorithmic and hardware-specific optimization choices.

**DSLs for HPC libraries.** The Build to Order BLAS (BTO) [145], [146] is a domain-specific compiler for matrix computations. BTO focuses on memory bound computations (BLAS 1 and 2 operations) and relies on a compiler for vectorization. Cl1ck [147], [148] implements the Formal Linear Algebra Methods Environment (FLAME) [149] methodology for automatically deriving algorithms for higher level linear algebra functions [150] given as mathematical equations. The supported functions are mostly those covered by the LAPACK library and the generated algorithms rely on the availability of a BLAS library. DxTer [151] transforms blocked algorithms such as those generated by Cl1ck and applies transformations and refinements to output high-performance distributed-memory implementations. The CLAK compiler [152] finds efficient mappings of matrix equations onto building blocks from high-performance libraries such as BLAS and LAPACK.

**DSLs for matrix and stencil optimization.** Another generative approach is adopted by Eigen [153], uBLAS [154], the Matrix Template Library (MTL) [155], STELLA [156], Halide [157], [158], and the Tensor Algebra Compiler (TACO) [159], among others. They use C++ expression templates to optimize the code at compile time. Optimizations include loop fusion, unrolling, and SIMD vectorization. The Hierarchically Tiled Arrays (HTAs) [84], [85], which offer data types with the ability to dynamically partition matrices and vectors, automatically handle situations of overlapping areas. HTA’s goal is to improve programmability by reducing the amount of code required to handle tiling and data distribution in parallel programs, leaving any optimization to the programmer (or program generator).

**Frameworks and computer algebra systems.** Systems like Sketch [160] and Paraglide [161] automatically synthesize software according to a specification. Rewriting systems are reviewed in [162]. Logic programming is discussed in [163]. An overview of functional programming can be found in [164]. SPIRAL does not employ SAT solvers but solves a specialized constraint programming problem through term rewriting.

Python, R, Julia, MATLAB, Java, and C++, and frameworks like Caffe [165], Theano [166], and TensorFlow [167] are commonly used by data scientists to express graph analytics and machine learning algorithms. Computer algebra systems like Maple [168], YACAS [169] and Mathematica [170], interactive numerical systems like Matlab [171], as well as interactive theorem proving systems based on higher order logic [172] and the R system for statistical computing [173] provide interactive capabilities to solve complex problems in engineering, mathematics, logic, and statistics. SPIRAL is built on top of the computer algebra system GAP and uses many of these concepts.

**III. Algorithm and Hardware Abstraction**

We now discuss the different OL abstractions within SPIRAL that we use to capture specifications, algorithms, algorithmic degrees of freedom, hardware capabilities, and program transformations. The key idea is to capture this information into a single formal system that combines multiple rewriting systems with constraint solving and automatic performance tuning. Algorithms are captured symbolically as data flow graphs that are expanded recursively by identity rules. The target hardware is modeled by the set of all data flow graph fragments it can execute efficiently and a grammar that describes all programs that can be built from these fragments. Rewriting rules are essentially program transformations that map an algorithm to more efficient algorithms while preserving correctness.

The overall approach is shown in Figure 1. The architecture space (red circle, left), the algorithm space (blue circle, right), and program transformations (shown as space in between) are abstracted in a joint formal framework.

![Fig. 1. SPIRAL’s approach: The architecture space (red circle, left), the algorithm space (blue circle, right), and program transformations (shown as space in between) are abstracted in a joint formal framework.](image-url)
A. Algorithm Abstraction

**Specification.** In SPIRAL, the top-level objects are specifications of computational kernels. A kernel is a function that performs a mathematical operation on its input data to produce its output. Kernels are modeled as parameterizable mathematical operators that map vectors to vectors. SPIRAL operators are stateless (any state would have to be an explicit parameter and matching result value). Higher-dimensional data is linearized and sparsity is abstracted as discussed below. In general, operators can take multiple input vectors and produce multiple output vectors. We allow a range of mathematical base types for the vectors, including fields ($\mathbb{R}$, $\mathbb{C}$, GF$(k)$), rings ($\mathbb{Z}$, $\mathbb{Z}_n$ with $n$ not prime), and semi-rings (e.g., min/sum semiring etc. [174]). Operators act as problem specifications in our formal system.

For instance, the scalar product/dot product is mathematically a bilinear operator and defined in SPIRAL as

$$<.,.>: \mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}; (x,y) \mapsto x \cdot y. \quad (1)$$

Note that we annotate the operator symbol by its vector length $n$, which will allow us to more concisely describe algorithms and transformations. A specification like (1) explains unambiguously the input/output behavior of the operator (its semantics) but does not describe how the operator application is to be computed. Digital signal processing examples of operators defined in SPIRAL are the discrete Fourier transform (DFT),

$$\text{DFT}_n : \mathbb{C}^n \rightarrow \mathbb{C}^n; x \mapsto [\omega_n^i]_{i,j} x, \quad (2)$$

with $\omega_n = \frac{\sqrt{-1}}{n}$ a primitive $n$th root of 1. SPIRAL defines more than 50 linear digital signal processing transforms [1] and a number of bilinear and non-linear transforms [55].

Beyond linear transforms, SPIRAL defines numerical linear algebra operations like the circular convolution [55],

$$\text{Conv}_n : \mathbb{C}^n \times \mathbb{C}^n \rightarrow \mathbb{C}^n; (x,y) \mapsto x \odot y = \sum_{i=0}^{n-1} x_i y_{(n-i) \bmod n}, \quad (3)$$

and matrix-matrix multiply [55],

$$\text{MMM}_{k,m,n} : \mathbb{R}^{m \times k} \times \mathbb{R}^{k \times n} \rightarrow \mathbb{R}^{m \times n}; (A,B) \mapsto AB, \quad (4)$$

which are bilinear as the scalar product. In SPIRAL, we implicitly use the isomorphism $\mathbb{R}^{m \times n} \cong \mathbb{R}^{mn}$ to abstract away tensor rank and convert all higher-rank objects to vectors.

Examples of nonlinear operators defined in SPIRAL include polynomial evaluation and infinity norm,

$$P_n : \mathbb{R}^{n+1} \times \mathbb{R} \rightarrow \mathbb{R}; (a,x) \mapsto \sum_{i=0}^{n} a_i x^i, \quad (5)$$

and checking if a point $x \in \mathbb{R}^n$ is inside a polytope given by a matrix $A$ of polytope face normal vectors and a vector $b$ of polytope face displacements,

$$\text{Inside}_{A,b}^n : \mathbb{R}^n \rightarrow \mathbb{Z}_2; x \mapsto Ax - b < (0, \ldots, 0). \quad (7)$$

Equation (7) can be used to implement geofencing for unmanned aerial vehicles (UAVs) [76]. A more complicated non-linear example is the statistical z-test, given by

$$z_{\text{Test}}_{\mu,\alpha}: \mathbb{R}^n \rightarrow \mathbb{R}; x \mapsto \frac{\bar{x} - \mu}{\sigma(x)/\sqrt{n}} < \Phi^{-1}(1 - \alpha/2), \quad (8)$$

where $\mu$ is the population mean, $\bar{x}$ the sample mean, $\sigma(x)$ the sample standard deviation, and $\Phi^{-1}$ is the inverse error function.

Beyond the kernels shown in (1)–(8) we have modeled many more kernels as OL operators: the Viterbi decoder [59], polar formatting synthetic aperture radar (SAR) [57], Euler integration, statistical tests [67], wavelet transforms and JPEG2000 image compression [54], [58], the multigrid V cycle [66], quantum chemistry kernels used in ONETEP [63], the operations needed in the physical layer of software defined radio [62], a range of dense linear algebra kernels [65], and others.

Unambiguously declaring the input/output behavior of a kernel as function of all parameters is the first step required for program generation with SPIRAL, and developing the exact specification of a kernel is often a hard research problem in particular for higher-level operations like SAR imaging, Viterbi decoders, and the multigrid V cycle, which require many algorithm and implementation choices. Top level operators often require a number of helper operators to be defined to express algorithms cleanly through breakdown rules, as discussed next.

**Algorithms.** In SPIRAL, algorithms describe how an operation given by a specification is turned into a computation directly or through other operators. For instance, a fast Fourier transform (FFT) is an algorithm to compute the DFT (which is a specification), usually through smaller DFTs. Similarly, computing a circular convolution via DFT and pointwise multiplication in the frequency domain or evaluating a polynomial via the Horner scheme are considered algorithms.

More formally, algorithms break down operators into (usually smaller) other operators in the style of divide-and-conquer or iterative algorithms. Such algorithmic decompositions are modeled as breakdown rules in SPIRAL’s rewriting system and may expose algorithmic degrees of freedom. Recursive application of breakdown rules yields a fully specified algorithm that is expressed as a rule tree. The rules explain how a rule tree is translated into a flat data flow graph. The domain specific language OL is used to capture these data flow graphs. OL programs may contain iterators (similar to map and reduce/fold in functional languages).

**Operator language.** SPIRAL uses the operator language (OL) to represent algorithmic breakdown rules and data flow graphs. We often refer to OL programs as OL as formulas. OL consists of atomic operators like (1)–(7) and others including auxiliary ones. Higher-order functions (operations) construct operator expressions, i.e., new operators from others.

Linear operators play an important role in SPIRAL. Originally, SPIRAL’s language was called signal processing language (SPL) [13] and focused on linear operators, composition, and the Kronecker product to describe linear signal transforms and their algorithms (like the FFT) [1]. OL generalizes
SPL to allow for multiple inputs and operator nonlinearity. In OL, matrices are interpreted as linear operators, and matrix multiplication is interpreted as composition of linear operators. Thus, OL is a generalization of SPL and any SPL expression can be cast in OL.

Important linear operators in SPIRAL include the identity matrix \( I_n \) and the stride permutation matrix \( I_{mn} \), which permutes the elements of the input vector as \( in + j \mapsto jm + i \), \( 0 \leq i < m \), \( 0 \leq j < n \). If the vector \( x \) is viewed as an \( n \times m \) matrix, stored in row-major order, then \( I_{mn} \) performs a transposition of this matrix. Also important are diagonal matrices, e.g., to describe the twiddle matrix \( T_{mn} \) needed in the most commonly used FFTs.

Higher-order functions create new OL operators from existing OL operators. Important higher-order functions included within SPIRAL includes function composition \( \circ \), the Cartesian product \( \times \), the direct sum \( \oplus \) and the Kronecker product \( \otimes \),

\[
(A \circ B)(x) = A(B(x)), \quad (A \times B)(x, y) = A(x) \times B(y), \quad (A \oplus B)(x \oplus y) = A(x) \oplus B(y), \quad (A \otimes B)(x \otimes y) = A(x) \otimes B(y).
\]

The Kronecker product of matrices \( A \) and \( B \) is defined as

\[
A \otimes B = [a_{k,l}B], \quad \text{for } A = [a_{k,l}].
\]

It replaces every entry \( a_{k,l} \) of \( A \) by the matrix \( a_{k,l}B \). The Kronecker product binds weaker than matrix product but stronger than matrix addition. For scalar operations like \(+, -, \cdot, /, <, =, \neq, >\), etc. we define the infix operations

\[
(A \circ B)(x) = A(x) \circ B(x) \quad \text{for } \circ \in \{+, -, \cdot, /, <, =, \neq, >\}.
\]

In (9)–(14) we assume that the operators \( A \) and \( B \) are of arity \((1,1)\), i.e., that they have one input and one output vector. Generalization to higher arities (multiple input or output vectors) is technically complex but conceptually straightforward [55]. SPIRAL applies the isomorphism between \( \mathbb{R}^{m+n} \) and the direct sum and cartesian product of \( \mathbb{R}^m \) and \( \mathbb{R}^n \),

\[
\mathbb{R}^m \times \mathbb{R}^n \cong \mathbb{R}^{m+n} \cong \mathbb{R}^m \oplus \mathbb{R}^n \cong \mathbb{R}^{m+n}
\]

as needed in type unification to simplify handling of higher arities.

More recently, an additional class of OL operators that models functional programming constructs like map and fold [67], [76] was introduced into SPIRAL in OL:

\[
\text{Map}^n_{f_i}(x) : \mathbb{R}^n \rightarrow \mathbb{R}^n; \bigoplus_{i=0}^{n-1} x_i \mapsto \bigoplus_{i=0}^{n-1} f_i(x_i),
\]

\[
\text{Fold}^n_{f_i,(\ldots),z} : \mathbb{R}^n \rightarrow \mathbb{R}; \bigoplus_{i=0}^{n-1} x_i \mapsto \begin{cases} f_0(x_0, z), n = 1 \\ f_0(x_0, \text{Fold}^{n-1}_{f_{i+1},(\ldots),z}(x_{r})). \end{cases}
\]

This additional class of operators are introduced so that SPIRAL-generated code can be formally verified using standard techniques common to proving the correctness of functional languanges.

Breakdown rules. Algorithms and their degrees of freedom are expressed in SPIRAL as breakdown rules. A breakdown rule is a rewriting rule that matches an OL operator (e.g., specifying a problem) and replaces the matched expression with a more complicated expression made up of simpler/smaller OL operators. The pattern matching performed by the rule encodes possible constraints on the kernel (e.g., a subset of input sizes to which it is applicable). For instance, the general radix Cooley-Tukey FFT algorithm is expressed as breakdown rule [7], [1]

\[
\text{DFT}_{mn} \rightarrow (\text{DFT}_m \otimes I_n) T_{mn}^{mn} (I_m \otimes \text{DFT}_n) L_{mn}^{mn}.
\]

In (17), \( \text{DFT}_{mn} \) is the non-terminal and is translated into a right-hand side that consists of an SPL/OL expression that contains new non-terminals \( \text{DFT}_m \) and \( \text{DFT}_n \). The left-hand side \( \text{DFT}_{mn} \) encodes the constraint that the size of the DFT be a composite number and therefore can be factored into \( m \) and \( n \). Further, the new DFT non-terminals created by (17) are of smaller size than the original non-terminal. Thus recursive application of (17) will terminate and we need to provide a terminal rule that translates \( \text{DFT}_2 \) into an atomic SPL/OL operator (the butterfly),

\[
\text{DFT}_2 \rightarrow F_2 \quad \text{with} \quad F_2 = \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}.
\]

k-dimensional DFTs are broken down into lower-dimensional DFTs through tensor products. For instance, a complete decomposition into one-dimensional DFTs is

\[
\text{DFT}_{m_1 \times \cdots \times m_k} \rightarrow \text{DFT}_{m_1} \otimes \cdots \otimes \text{DFT}_{m_k}.
\]

As an example, a DFT_8 operator can be fully expanded into an SPL/OL formula by applying (17) twice and (18) thrice to get

\[
\text{DFT}_8 \rightarrow (F_2 \otimes I_4) T_4^8 (I_2 \otimes (F_2 \otimes I_2) T_2^4 (I_2 \otimes F_2) L_2^4) I_2^8.
\]

The first application of (17) allows for a choice of \((m, n) = (4, 2)\) or \((m, n) = (2, 4)\), and for larger sizes requiring multiple rule applications there is a considerable degree of freedom to expand \( \text{DFT}_N \) into a fully expanded SPL/OL formula. The dataflow that is represented by the formula is shown in Figure 2, left. Such algorithmic degrees of freedom are one source of the optimization space that is leveraged by SPIRAL. SPIRAL defines more than 50 linear transform non-terminals like the DFT and more than 200 breakdown rules like (17) [1].
TABLE I
SPIRAL OL breakdown rules for a multigrid solver MGSolvePDE_{n,ω,r,m} for a $n \times n$ discretized 2D Poisson equation with Dirichlet boundary conditions and parameters $ω$, $r$, and $m$. The solver uses a Richardson smoother with parameter $ω$ and $r$ iterations and injection as restriction operator. It performs $m$ multigrid cycles [66].

\[
\text{MGSolvePDE}_{n,ω,r,m} \rightarrow [I_n^2 | 0_n^2] \cdot \left( \prod_{i=0}^{m-1} \text{MGCycle}_{n,ω,r} \right) \cdot [0_n^2 | I_n^2]
\]

(21)

\[
\text{MGCycle}_{n,ω,r} \rightarrow \text{CGC}_{n,ω,r} \cdot \text{Richardson}_{n,ω,r}
\]

(22)

\[
\text{CGC}_{n,ω,r} \rightarrow \left[ 0_n^2 | I_n^2 \right]
\]

(23)

\[
\text{CoarseError}_{n,ω,r} \rightarrow \text{Interpolate}_{n} \cdot \text{Scatter}_{n} \cdot \text{Solve}_{n,ω,r} \cdot \text{Gather}_{n} \cdot \text{Residual}_{n}
\]

(24)

\[
\text{Interpolate}_{n} \rightarrow \text{Triadiag}_2 (\sqrt{2} \omega, \sqrt{2} \omega, \sqrt{2} \omega) \otimes \text{Triadiag}_2 (\sqrt{2} \omega, \sqrt{2} \omega, \sqrt{2} \omega)
\]

(25)

\[
\text{Scatter}_{n} \rightarrow S_{\left(\frac{(n-1)}{2} - i \omega; i = 2i+1 \otimes S_{\left(\frac{(n-1)}{2} - i \omega; i = 2i+1 \right)}\right)}.
\]

(26)

\[
\text{Solve}_{n,ω,r} \rightarrow \left[ \begin{array}{c}
\frac{1}{4} I_n \\
I_{(n-1)/2} \otimes 0_{(n-1)/2} \otimes I_{n/2} \otimes 0_{n/2} \otimes I_{n/2} \\
\end{array} \right]
\]

(27)

\[
\text{Gather}_{n} \rightarrow G_{\left(\frac{(n-1)}{2} - i \omega; i = 2i+1 \otimes G_{\left(\frac{(n-1)}{2} - i \omega; i = 2i+1 \right)}\right)}.
\]

(28)

\[
\text{Residual}_{n} \rightarrow \left[ (\text{Triadiag}_n (1, 1 - 2, 1) \otimes I_n) + (I_n \otimes \text{Triadiag}_n (1, 1 - 2, 1)) \right] I_n
\]

(29)

\[
\text{Richardson}_{n,ω,r} \rightarrow \left[ \prod_{i=0}^{n-1} \text{ResidueLaplace}_{n,ω} \omega I_n^2 \right] I_n
\]

(30)

\[
\text{ResidueLaplace}_{n,ω} \rightarrow \left( \text{Triadiag}_n (\omega, 1/2 - 2 \omega; \omega) \otimes I_n \right) + \left( I_n \otimes \text{Triadiag}_n (\omega, 1/2 - 2 \omega; \omega) \right)
\]

(31)

TABLE II
OL breakdown rules for polar formatting synthetic aperture radar (SAR) [57], [52], [27], formalizing the algorithms from [175], [176].

\[
\text{PDFT}_{n} \rightarrow \text{DFT}_{n} S_{σ}
\]

(32)

\[
\text{PDFT}_{r} \otimes \text{km}_{m/2} \rightarrow (\text{DFT}_{m} \otimes I_{k}) T_{mn}^{km} I_{kn} (\text{PDFT}_{r} \otimes k \otimes I_{m})
\]

(33)

\[
\text{SAR}_{a} \rightarrow \text{DFT}_{m} x_{m} y_{m} \text{2D-Intp}_{m_{1} \times n_{1} \rightarrow m_{2} \times n_{2}} (k,r,m,n,a_{r},a_{u})
\]

(34)

\[
2\text{D-Intp}_{m_{1} \times n_{1} \rightarrow m_{2} \times n_{2}} \rightarrow \left( \text{Intp}_{m_{1} \rightarrow m_{2}} I_{n_{2}} \otimes \text{Intp}_{m_{1} \rightarrow m_{2}} (k,r,m,n,a_{r},a_{u}) \right)
\]

(35)

\[
\text{Intp}_{m_{1} \rightarrow m_{2}}_{k,r,m,n,u} \rightarrow \left( \text{Intp}_{m_{1} \rightarrow m_{2}} (k,r,m,n,a_{r},a_{u}) \right) (I_{n_{1}} \otimes I_{m_{2}})
\]

(36)

\[
\text{Intp}_{m_{1} \rightarrow m_{2}}^{k,r,m,n,a_{r}} \rightarrow G_{(k,r,m,n,a_{r},a_{u})} \text{DFT}_{m} S_{(0,k-1) \oplus (m/2)} \text{DFT}_{m}
\]

(37)

\[
i\text{DFT}_{m} S_{(0,k-1) \oplus (m/2)} \rightarrow i\text{PDF}_{m} (0,k-1) \oplus (m/2)
\]

(38)

Tables I–II show breakdown rule sets for more complex algorithms. Table I shows the set of OL breakdown rules for a multigrid solver MGSolvePDE_{n,ω,r,m} for a $n \times n$ discretized 2D Poisson equation with Dirichlet boundary conditions and parameters $ω$, $r$, and $m$. The solver uses a Richardson smoother with parameter $ω$ and $r$ iterations and injection as restriction operator. It performs $m$ multigrid cycles [66]. Note the interconnected set of auxiliary operators needed.

Table II shows the OL breakdown rule set for polar-formatting synthetic aperture radar (SAR [57], [52], formalizing the algorithms from [175], [176].

Non-linear OL breakdowns. The step from linear operators to non-linear operators requires the use of OL constructs in breakdown rules. For instance, matrix-matrix multiplication (MM) as defined in (4) is a bilinear operator. Optimized matrix-matrix multiplication implementations utilize multi-level cache and register blocking [93], and blocking of MMM

\[
\text{MMM}_{k,m,n} \rightarrow \text{MMM}_{k/b_{1},m/b_{2},n/b_{3}} \otimes \text{MMM}_{b_{1},b_{2},b_{3}}.
\]

(39)

In (39) the multi-linear tensor product captures the recursiveness of MMM in the same fashion that (17) captures the recursive-ness of the DFT and (19) captures the higher-dimensional structure of the MDFT.

Fig. 3. Data flow graph, OL formula, and rule tree for $d_{w}(\cdot,\cdot)$ as expanded in (43).
Functional programming-style operators are equally decomposed by rewrite rules that express them as parameterized OL expressions. For instance, the Chebyshev distance (distance induced by the infinity norm)

\[ d_{\infty}(u, v) = \|u - v\|_{\infty}, \quad u, v \in \mathbb{R}^n \]  

(40)
is captured by the rules

\[ d^n_{\infty}(\cdot, \cdot) \mapsto \|\cdot\|_{\infty} \circ \text{Map}^{n \times n}_{(x,y) \mapsto x-y} \quad \text{and} \quad (41) \]

\[ \|\cdot\|_{\infty} \mapsto \text{Fold}^n_{(x,y) \mapsto \max(x,y), 0} \circ \text{Map}^n_{x \mapsto |x|}. \]  

(42)

Note that we annotated the OL definition of \( d_{\infty}(u, v) \) with dimensionality \( n \), leading to the OL non-terminal \( d^n_{\infty}(u, v) \) for the Chebyshev distance. The non-terminal \( d^n_{\infty}(\cdot, \cdot) \) can be fully expanded into a SPL/OL expression (a functional style formula) by applying (41) followed by (42), leading to

\[ d^n_{\infty}(\cdot, \cdot) \mapsto \text{Fold}^n_{(x,y) \mapsto \max(x,y), 0} \circ \text{Map}^n_{x \mapsto |x|} \circ \text{Map}^n_{(x,y) \mapsto x-y}. \]  

(43)

Figure 3 shows the corresponding data flow graph and rule tree.

Similarly, polynomial evaluation (5) is expressed as the breakdown rule

\[ P_n(\cdot, \cdot) \mapsto <\ldots, x_n >_n \circ \left( I_{n+1} \times \left( \text{Map}^{n+1}_{x \mapsto x} \circ \left[ 1 \ldots 1 \right]^T \right) \right). \]  

(44)

\( P_n(\cdot, \cdot) \) is an arity (2,1) operator. The cross product \( \times \) passes the first argument to the identity matrix and the second argument to the Map construct. The linear operator \( \left[ 1 \ldots 1 \right]^T \) takes the second input of \( P_n(a, x) \) (the scalar \( x \)) and replicates it for \( n + 1 \) times to form a vector. Then \( \text{Map}^{n+1}_{x \mapsto x} \) computes all exponents of \( x \) from 0 to \( n \), yielding the vector \( (1, x, x^2, \ldots, x^n) \). Note that the map function \( f_i(x) = x^i, i = 0, \ldots, n \) depends on the index of the mapped element. Further, \( I_{n+1} \) forwards the coefficient vector \( a = (a_0, \ldots, a_0) \) (the first input of \( P_n(\cdot, \cdot) \)) to the scalar product \( <\ldots, x_n >_n \), which performs the pointwise multiplications \( a_i x^i \) for \( i = 0, \ldots, n \) and then performs the final sum, yielding the result \( P_n(a, x) = \sum_{i=0}^{n} a_i x^i \).

The scalar product is a special case of MMM,

\[ <\ldots, x_n >_n \mapsto \text{MMMM}_{1,1,1}, \]  

(45)

and thus can be decomposed via (39). The check for being inside a polytope (7) [76] is expressed as OL breakdown rule by

\[ \text{Inside}^n_{A,b}(\cdot) \mapsto \text{Fold}^n_{(x,y) \mapsto (x < 0) \land y, \text{true}} \circ \text{Map}^n_{x \mapsto x-b} \circ \text{MMMM}^n_{1,1,1}(A, \cdot). \]  

(46)

Inside (46) the matrix-vector product \( Ax \) required by (7) is expressed as degenerate partially evaluated MMM \( 
\text{MMMM}^n_{1,1,1}(A, \cdot). \) The operator \( \text{Map}^n_{x \mapsto x-b} \) subtracts the right-hand side \( b \) from the result, and \( \text{Fold}^n_{(x,y) \mapsto (x < 0) \land y, \text{true}} \) checks that all entries of the resulting vector are negative. Finally, the OL rule set for this z-test (8) for a sample size of \( n \) at \( \alpha \) confidence interval is shown in Table III.

Note that all breakdown rules are point-free: operators are expressed through other operators but the input and output is not part of the expression. This property is important for data flow optimization (discussed next) and program generation.

### Table III

The statistical z-test represented as a set of OL breakdown rules.

\[ \text{Mean}_n \mapsto \text{Fold}^n_{x \mapsto x/n} \circ \text{Fold}^n_{(a,b) \mapsto (a+b), 0} \]  

(47)

\[ \text{Variance}_n \mapsto \left( \text{Fold}^n_{(a,b) \mapsto (a+b), 0} \circ \text{Map}^n_{x \mapsto x^2} \right) \]  

(48)

\[ - \left( \text{Map}^n_{x \mapsto x} \circ \text{Mean}_n \right) \]  

(49)

### B. Program Transformations as Data Flows

In the previous section, we discussed how specifications are expanded into fully expanded (terminated) OL expressions that represent data flow graphs of the algorithm. In this section we discuss how SPIRAL performs data flow optimizations that change the geometry and thus locality and shape of parallelism in the data flow graph.

**Approach.** A human developer typically starts from a given algorithm/data flow graph, and then modifies it to better match the underlying hardware. SPIRAL takes a different approach: The data flow graph is made to fit the targeted hardware while it is derived recursively. This is achieved by a two-pronged approach: 1) program/data flow transformations are also cast as breakdown rules and are treated equivalently to algorithmic breakdown rules, and 2) hardware properties are encoded as constraints on these breakdown rules.

In this section we discuss how program transformations are encoded as breakdown rules. Section III-C discusses how hardware is modeled through breakdown rules and constraints on them, and Section IV discusses how the resulting constraint problem is solved.

**Memory abstraction.** Many performance-relevant hardware constraints translate into the requirement that certain contiguous data blocks are held in a certain class of memory, and that data is moved in contiguous blocks of certain sizes. Recall that operators map vectors to vectors. Vectors impose a natural neighborhood relation: for a vector \( x \) the component \( x_i \) is neighbor of components \( x_{i-1} \) and \( x_{i+1} \). A subvector \( (x_i, \ldots, x_{i+k-1})^T \) of length \( k \) is contiguous and thus naturally provides the concept of a block.

Therefore we impose the interpretation of vectors that OL formulas operate on as being mapped to physical storage contiguously, i.e., the memory for a vector is viewed as array (in C notation) \( \text{vector}_n t \ T \ X[n] \), and \( x_i \) is mapped to \( X[i] \). Any different data layout needs to be made explicit through permutation operators as part of the OL formula, not by informally interpreting the vector data layout differently. For example, block cyclic data distribution becomes an explicit permutation in an OL formula.

Partitioning a vector into equally-sized blocks treats the vector as vector of vectors. Blocking may happen recursively (blocks of blocks). For constant block size at each recursion level, this interpretation implies that data vectors are seen as linearized tensors (high dimensional matrices), which explains the importance of the tensor product and Kronecker product.
in SPIRAL’s formal framework. This implies that blocking higher-dimensional objects (e.g., matrices) introduces explicit permutations, since subblocks of higher-dimensional blocks contiguous in memory are themselves not contiguous any more. We use this approach to model structural hardware features that require data locality for performance or correctness reasons, as discussed in Section III-C.

**The role of permutations.** SPIRAL’s memory abstraction implies that data required to compute an operator $A_n(\cdot)$ is in the local memory (if there are multiple address spaces) or in the smallest level of the memory hierarchy (e.g., in the L1 cache for standard CPUs). If $n$ is too large (i.e., the memory is too small to hold the necessary data), then the operator needs to be recursively decomposed until this condition holds. In this respect, SPIRAL’s memory model is related to the idea of cache oblivious algorithms [177]. SPIRAL implies that data access that crosses memory regions that are contiguous needs to be explicitly marked in the OL data flow abstraction.

**Permutations** are used to capture both data reordering and communication. They are expressed as permutation matrices that are parameterized by the actual permutation (function). The most prominent example in SPIRAL is the *stride permutation* $L_m^n$ introduced in Section III-A.

**Data flow representation.** With the above convention of how vectors are mapped to memory we can now describe locality enhancing optimizations as breakdown rules for OL expressions.

First we discuss the meaning of tensor/Kronecker products with identity matrices in the context of data flow graphs. For a linear operator $A_m \in \mathbb{R}^{m \times m}$ and $B_n \in \mathbb{R}^{n \times n}$ the Kronecker product $A_m \otimes B_n$ defined in (13) is a matrix of size $mn \times mn$. For $A_m = I_m$ the tensor product becomes a block-diagonal matrix,

$$I_m \otimes B_n = \begin{bmatrix} B_m \\ \vdots \\ B_m \end{bmatrix}. \quad (50)$$

The operator $I_m \otimes B_n$ applies the same operator $B_n$ on contiguous subvectors of length $n$, i.e.,

$$(I_m \otimes B_n)(x_0 \oplus \cdots \oplus x_{m-1}) = (B_n x_0) \oplus \cdots \oplus (B_n x_{m-1})$$

and can be seen as a “parallel operation.” The “flipped” tensor product is a block matrix where each block is a constant-diagonal matrix,

$$A_m \otimes I_n = \begin{bmatrix} a_{0,0} I_n & \cdots & a_{0,m-1} I_n \\ \vdots & \ddots & \vdots \\ a_{m-1,0} I_n & \cdots & a_{m-1,m-1} I_n \end{bmatrix}. \quad (51)$$

(51) applies the operator $A_m$ to subvectors of length $n$ and can be seen as a “vector operation.” A common interpretation is that for a linearized $m \times n$ input matrix $x \in \mathbb{R}^{m \times n}$ the operation $(I_m \otimes B_n)x$ applies the operator $B_n$ to the “rows” of $x$ while $(A_m \otimes I_n)x$ applies the operator $A_m$ to the “columns” of $x$. The tensor product is *separable*: it can be factorized into a “row pass” and “column pass” in two ways, written as breakdown rule

$$A_m \otimes B_n \rightarrow \begin{cases} (A_m \otimes I_n)(I_m \otimes B_n) \\ (I_m \otimes B_n)(A_m \otimes I_n) \end{cases}. \quad (52)$$

For instance, (19) together with (52) captures a large class of multidimensional FFT algorithms including the row-column algorithm, as well as the slab and pencil decomposition. Further, the identity matrix is the tensor product of identity matrices,

$$I_{mn} \rightarrow I_m \otimes I_n. \quad (53)$$

which can be used to represent loop tiling. The following breakdown rule describes the use of (53) to tile the $mn$ iterations of applying the operator $A$ into $m$ iterations of $n$ computations of $A$,

$$I_{mn} \otimes A \rightarrow I_m \otimes (I_n \otimes A).$$

A generalization that allows the blocks $B_m$ to be different in the occurring entries (but not in size) is expressed by

$$I_n \otimes_i B_n^{(i)} = \bigoplus_{i=0}^{m-1} B_n^{(i)}. \quad (54)$$

The definitions in this section generalize to rectangular matrices $A_{km} \in \mathbb{R}^{k \times \ell}$ and $B_{mn} \in \mathbb{R}^{m \times n}$.

**Data layout transformations.** The most important permutation operator in SPIRAL’s framework is the stride permutation $L_m^n$. As discussed in Section III-A, it can be viewed as transposing a linearized matrix: it blocks a vector of length $mn$ into $m$ vectors of length $n$, treats the vector-of-vectors as a matrix of size $m \times n$, transposes the matrix (new size is $n \times m$), reinterprets the matrix as $n$ vectors of length $m$, and finally linearizes the vector-of-vectors into a single vector of length $mn$. Note that the reshaping steps are virtual: under SPIRAL’s matrix/tensor linearization rules the data flow graph of a matrix transposition and of a stride permutation are the same.

The stride operation derives its importance from the fact that it commutes the tensor product and thus enables formal derivation of loop transformations like tiling, blocking, loop interchange, and loop merging/fusion/fission. Written as breakdown rule

$$A_m \otimes B_n \rightarrow L_m^n(B_n \otimes A_m) L_m^n. \quad (55)$$

Further, matrix transposition can be blocked into a transposition of blocks followed by or preceded by a transposition of the blocks [9],

$$L_{km}^{kn} = (I_k \otimes L_{km}^{km}) (I_k^{\otimes 2} \otimes I_m) (I_k \otimes L_{kn}^{kn} \otimes I_m). \quad (56)$$

Stride permutations have multiplicative and transposition/inversion properties, which yield the identities

$$I_{mn}^T \rightarrow I_{mn} \quad (57)$$

$$I_{mn}^{-1} \rightarrow I_{mn} \quad (58)$$

$$L_{km}^{kn} \rightarrow L_{km}^{kn} L_{kn}^{-1} \quad (59)$$

$$L_{kn}^{kn} \rightarrow L_{kn}^{kn} L_{kn}^{-1} \quad (60)$$

$$L_{km}^{km} \rightarrow (I_k \otimes L_{km}^{kn})(I_k \otimes I_m) \quad (61)$$

$$L_{kn}^{km} \rightarrow (I_k \otimes L_{km}^{kn})(I_k \otimes L_{kn}^{km}) \quad (62)$$

Tensor products of stride permutations with identity matrices can be seen as block transpositions, transposition of blocks, or tensor rotations. For instance, $I_k \otimes L_{km}^{kn}$ is a block diagonal
As an aside, the tensor product of two stride permutations is exist for the multi-linear tensor product and generalize to the $B$ operator [55]. For the simple case of $I_m$ for a tensor product of an identity matrix and a non-linear $MMM$ the operator of matrix-matrix multiplication as tensor decomposition of definitions. For instance, (39) describes recursive blocking generalization to multi-linear is standard in the field of multi-linear isometry that simultaneously performs a transposition of blocks and transposition within blocks.

Non-linear and higher-arity data flows. So far, we have only discussed the tensor product of linear operators. The generalization to multi-linear is standard in the field of multi-linear algebra and tensor calculus, and we use the standard definitions. For instance, (39) describes recursive blocking of matrix-matrix multiplication as tensor decomposition of the operator $MMM_{k,m,n}$. Generalizations of rules (52)–(62) exist for the multi-linear tensor product and generalize to the iterative sum (54).

SPIRAL also defines a generalization of (50) and (51) for a tensor product of an identity matrix and a non-linear operator [55]. For the simple case of $B_n : \mathbb{R}^n \to \mathbb{R}^n$ the generalization is straightforward: the operator $(I_m \otimes B_n(.))(.)$ applies the operator $B_n(.)$ on contiguous subvectors of length $n$, i.e.,

$$(I_m \otimes B_n(.))(x_0 \oplus \cdots \oplus x_{m-1}) = B_n(x_0) \oplus \cdots \oplus B_n(x_{m-1}).$$

Using (63) we can break down (15) and (16) to capture program transformations for the Map and Fold operators:

$$\begin{align*}
\text{Map}^{m}_{n,f(.),}\rightarrow I_m \otimes_{j} \text{Map}^{n}_{f_{j},n+1}(.) \\
\text{Fold}^{m}_{n,f(.)\cdots z} \rightarrow \text{Fold}^{n}_{f_{j},n+1}(.) \circ (I_m \otimes_{j} \text{Fold}^{p}_{f_{j},n+1}(.)\circ z).
\end{align*}$$

For more general situations and arities beyond (1,1) these definitions and breakdown rules become unwieldy and for brevity we will not introduce them in this paper.

The relatively small set of identities and breakdown rules introduced in this section gives rise to a large possible space of data layout and blocking transformations that can be exploited in locality optimizations and work hand-in-hand with algorithmic breakdown rules. Together with hardware parameters (discussed next) they are powerful enough to enable SPIRAL to derive efficient data flow graphs for a wide range of problems and platforms.

C. Hardware Abstraction

We now discuss how hardware is abstracted in SPIRAL’s formal framework.

Approach. The framework is designed to capture the major current architectural and microarchitectural features that require data flow optimizations for performance, including 1) SIMD vector instruction sets, SIMT, and VLIW architectures [22], [25], 2) cache memories (multiple cache levels and various topologies) [20], 3) scratch pads (explicitly managed local storage) and multiple address spaces (CPU/device memory) [39], 4) shared memory parallelism (multicore, many-core and hyper-threading) [19], [20], 5) distributed memory parallelism (message passing) [48], [50], and 6) streaming parallelism (processor arrays and field-programmable gate arrays) [46], [47], [41]. We expect that also most future hardware paradigms are composed from these features. SPIRAL’s hardware model provides a formal way to enumerate “good programs” for a the target platform. This is achieved by modeling the hardware in SPIRAL’s rewrite system through constrained terminal rules (the rule tree expansion stops), or as constraints on OL breakdown rules. SPIRAL does not use a detailed predictive model (as, e.g., [178] for MMM) but captures structurally which kind of computations work or do not work well. Further autotuning search (or learning) is then used to select which program runs fastest.

Hardware or architecture features that do not require direct changes to the data flow but may influence its parameters are not modeled at the formal level but handled in the backend compiler (see Section IV-B). These features include ISA details like fused multiply-add instructions, special data type support (floating-point, double-double, fixed-point, finite field arithmetic), and microarchitectural features like the number of physical and named registers, topology of execution pipelines, and others.

**Tags.** A hardware constraint on an OL operator is captured by a tag. Tags are symbolic annotations that are used in rewrite rules to control pattern matching. Tags carry parameters that provide high level structural information of the hardware feature they describe. Operators or operator expression can be tagged. For instance,

$$\begin{align*}
I_n \otimes A_n, \quad \text{DFT}_n, \quad \text{and} \quad MMM_{k,m,n}
\end{align*}$$

specify a general operator expression $I_n \otimes A_n$ to be $\nu$-way SIMD vectorized, a DFT$_n$ to be 2-way parallelized for shared memory and 4-way SIMD vectorized, and an $MMM_{k,m,n}$ to be parallelized for 16 MPI processes and vectorized for the double-precision AVX instruction set, respectively. These examples show that an operator can be tagged with multiple tags (order matters: e.g., $\text{smp}(2)\text{smp}(4)$ captures a different nested parallelization from $\text{smp}(4)\text{smp}(2)$), and that tags can be generic (4-way SIMD vectorization) or specific (SIMD vectorization for AVX double-precision). Specific tags imply generic tags (AVX double precision implies 4-way SIMD vectorization, and 16 MPI processes imply 16-way distributed memory parallelism). Other hardware features are also captured by tags: for instance, a tag for $\nu$-way streaming on FPGAs used below is given by $\text{fpga}(\nu)$.

**Tagged breakdown rules.** Tagged breakdown rules propagate tags and constrain algorithmic or data flow optimization breakdown rules so that they become compatible with the target hardware. For instance, the propagation rule

$$\begin{align*}
\text{tag} A \circ B \rightarrow \text{tag} A \circ \text{tag} B \quad \text{for tag} \in \{\text{par}(.), \text{vec}(.), \ldots\}
\end{align*}$$

states that tagging and function composition commutes for certain tags (to parallelize a sequence of operators, parallelize each operator independently and have barriers at the end of each parallel operator).
An example of a parallelization rule that expresses that the outermost loop should be parallelized is given by
\[ I_p \otimes A_n \rightarrow I_p \otimes_{\text{tag}} A_n \quad \text{for tag } \in \{ \text{sm}(p), \text{mpi}(p), \text{fpga}(n) \}. \] (67)

The rule states that a loop of \( p \) iterations with loop body \( A_n \) can be perfectly parallelized across \( p \) processors by running one instance of \( A_n \) on each processor. Similarly, on an FPGA a block implementing \( A_n \) as a combinational data path can be invoked every cycle with a new input vector. Thus, \( I_p \otimes A_n \) is executed over \( p \) cycles as a pipelined IP block of streaming width \( n \).

The symbol \( \otimes_{\text{tag}} \) is a tagged OL operation that carries the information that the loop resulting from this tensor product is parallel to the further stages in the rewriting system. Rule (67) “drops” the tag, i.e., there is no tagged OL object left on in the right-hand side of the rule—only a tagged OL operation. The removal of the tags and replacing them with a specific tagged right-hand side of the rule—only a tagged OL operation. The “drops” the tag, i.e., there is no tagged OL object left on in the parallel to the further stages in the rewriting system. Rule (67) streaming width \( n \).

An example of a vectorization or streaming rule is given by
\[ A_n \otimes I_\nu \rightarrow A_n \otimes_{\text{tag}} I_\nu \quad \text{for tag } \in \{ \text{vec}(\nu), \text{fpga}(\nu) \}. \] (68)

It states that for any \( A_n \), the construct \( A_n \otimes I_\nu \) can be implemented using vector instructions by promoting any scalar operations in \( A_n \) to \( \nu \)-way vector operations. E.g., the scalar operation \( a+b \) is replaced by \( \text{vec}_\nu \text{add} \ (a, b) \). SSE code for \( F_2 \otimes_{\text{vec}(4)} I_4 \) is given by the following code snippet:

```c
void F2x14_SSE4x32f(_mm128 *Y, _mm128 *X) {
Y[0] = _mm_add_ps(X[0], X[1]);
Y[1] = _mm_sub_ps(X[0], X[1]);
}
```

Similarly, on an FPGA for a pipelined block \( A_n \) of streaming width \( w = 1 \) (i.e., which takes one input per cycle over \( n \) cycles), \( A_n \otimes I_\nu \) can be implemented with streaming width \( w = \nu \) (consuming \( \nu \) inputs per cycle) by replicating the logic for \( A_n \) for \( \nu \) times. Often, a tag is “pushed down” recursively,
\[ I_m \otimes_{\text{vec}(\nu)} A_n \rightarrow I_m \otimes_{\text{vec}(\nu)} A_n, \] (69)
which states that if the kernel \( A_n \) can be vectorized then just loop over it. A shorthand notation for parallel tags is \( \otimes_{\|} \) and for vector tags is \( \otimes \).

Architecture-aware tiling. Rules (61) and (62) are stride permutation factorizations that capture tilings of matrix transposition. They break the transposition into two passes: one that transposes blocks and one pass that transposes within blocks. To model the target platform, the size constraints of the architecture are imposed on the factorizations. For instance, the rule
\[ I_{n/\nu} \otimes_{\text{vec}(\nu)} I_\nu \rightarrow (I_{n/\nu} \otimes_{\text{vec}(\nu)} L_{\nu}^{2^\nu}) (I_{n/\nu} \otimes_{\text{vec}(\nu)} I_\nu) \] (70)
describes how stride permutations are performed efficiently on SIMD vector architectures like Intel’s SSE and AVX or the Altivec and VSX extensions supported by PowerPC and POWER: it breaks the stride permutation into one stage that is performed solely with vector operations (captured by the tagged operation \( \otimes \)) and one stage that performs small in-register transpositions (explained below).

More involved vectorization data flow transformations are captured by rules like (71)–(73) in Table IV, which all ensure that data is accessed in SIMD vectors of size \( \nu \) and the only intra-vector operation is \( L^2_\nu \), which will be handled below.

Parallelization for shared memory and message passing systems is captured by rules like (74)–(75). Rule (74) factorizes a parallel transpose into local transposes and a big all-to-all communication with maximum packet size, while (75) performs a loop tiling transformation that ensures that packets of size \( \mu \) are transferred between \( p \) processors, which avoids false sharing.

While the above discussion focused on SIMD vectors and parallelism on shared memory and message passing architectures, the underlying concepts can be generalized. Any hardware that requires coalesced access at a packet level is modeled similar to SIMD vectors, and any explicit or implicit messaging is modeled similar to the MPI rules. The focus in this section was on the stride permutation since it plays a central role in reshaping linearized high-dimensional data structures. However, other permutation families like permutations that are linear on mixed-radix digits exhibit similar internal structures and can be handled analogously.

Architecture specific templates. Rules like (68) and (75) explain generically (for all operators \( A \)) how to vectorize or parallelize the respective data flow pattern. However, these rules may introduce irreducible operators like \( L^2_\nu \), in case of (70) and \( L^r_\nu \otimes I_n \) in case of (74). SPIRAL contains a template library for such constructs that explains how to implement them for each supported platform. Specifically, for SIMD vector architectures, SPIRAL requires code fragments that implement
\[ L_{\nu}^2, \ L_{2^\nu}, \ L_{2^\nu}, \ L_{\nu/2}^2 \otimes I_2, \ I_{\nu/2} \otimes \begin{bmatrix} a & b \\ -b & a \end{bmatrix} \] (76)

for vectors of primitive data types like reals and integers. These constructs are parameterized by the vector length \( \nu \), abstract the details of the particular architecture, and provide support for data shuffling and complex arithmetic, e.g., required by \( T_{n/2}^{m} \). Code for (76) is stored in SPIRAL’s internal representation (i.e., discussed in Section IV-B) and inserted upon program generation. The code templates can be written by hand but also, in certain cases, be generated automatically from the ISA as explained below. Figure 4 shows a code example for \( L_4^6 \) implemented in Intel SSE 4-way float.

The rule system ensures that as long as constructs (76) can be implemented efficiently, the whole data flow graph will be implemented efficiently. Sometimes algorithms require additional irreducible OL operators to be supported, and then users need to supply the necessary templates for the targeted architectures. Examples include the cyclic shift permutation that rotates vector components and the reduction operator that
TABLE IV
Advanced vectorization and parallelization rules [22], [20], [25], [19].

\[
\frac{L_{mn}}{v} \rightarrow \left( \frac{L_{mn}}{\nu} \otimes I_{\nu} \right) \left( \frac{L_{mn}}{\nu^2} \otimes I_{\nu^2} \right) \left( \frac{(L_{mn}^{\nu} \otimes L_{mn}^{\nu}) \otimes I_{\nu}}{\nu^2} \right), \quad \nu \mid m, n
\]  

(71)

\[
\left( \frac{L_{mn}}{\nu} \otimes I_{\nu} \right) \left( \frac{L_{mn}}{\nu} \otimes I_{\nu} \right) \left( \frac{L_{mn}}{\nu^2} \otimes I_{\nu^2} \right), \quad \nu \mid m
\]  

(72)

\[
\left( \frac{I_{k} \otimes \left( \left( \frac{L_{mn}}{\nu} \otimes I_{\nu} \right) \left( \frac{L_{mn}}{\nu} \otimes I_{\nu} \right) \left( \frac{L_{mn}}{\nu^2} \otimes I_{\nu^2} \right) \right) \otimes I_{k}}{\nu} \right), \quad \nu \mid k, n
\]  

(73)

\[
\frac{L_{mn}}{\nu} \rightarrow \left( \frac{L_{mp}}{\nu^2} \otimes I_{\nu^2} \right) \left( \frac{(L_{mp}^{\nu} \otimes I_{\nu^2}) \otimes I_{\nu^2}}{\nu^2} \right), \quad p \mid m, n
\]  

(74)

\[
\left( \frac{A_{m} \otimes I_{n}}{\nu} \right) \left( \frac{L_{mp}^{\nu} \otimes I_{n}}{\nu} \right), \quad \mu \mid n/p
\]  

(75)

**void** L_16_4_SSE4x32f(...) {
    _m128 t0 , t2 , t1 , t0 ;
    t0 = _mm_unpcklo_ps(X[0] , X[1]) ;
    t2 = _mm_unpcklo_ps(X[2] , X[3]) ;
    t1 = _mm_unpckhhi_ps(X[0] , X[1]) ;
    Y[0] = _mm_movehl_ps(t0 , t2) ;
    Y[1] = _mm_movehl_ps(t2 , t0) ;
    Y[2] = _mm_movehl_ps(t1 , t3) ;
    Y[3] = _mm_movehl_ps(t3 , t1) ;
}

Fig. 4. Code example for $L_{4}^{16}$ implemented in Intel SSE 4-way float.

sums up all vector components. Once such a new operator template is provided, it is usable for any algorithm.

For distributed memory systems with message passing, the construct

\[
P \otimes I_{\mu}
\]

(77)

for an arbitrary permutation $P$ needs to be implemented as an explicit collective communication operation. The minimum is to provide an efficient implementation for

\[
\frac{L_{mp}^{\nu} \otimes I_{\nu^2}}{\nu^2}
\]

(78)

but other specialized permutations (that for instance capture MPI communicators) may be provided to obtain better performance. Similarly, FPGA implementations of streaming permutations or double buffering across multiple address spaces as well as computation off-loading requires the definition of irreducible operators and the supply of code templates for them [44], [30].

**Automatic derivation of code templates.** For certain hardware structures or instruction sets, it can be hard to derive implementations for irreducible operators like (76) by hand. For example, efficient implementations for SIMD vectorized blocks can be hard to derive by hand as vector lengths get longer and instruction set peculiarities prevent straightforward implementations. **SPIRAL** uses multiple approaches to automate the derivation of code snippets that implement (76). A matrix factorization-based search method expresses the semantics of SIMD shuffle operations as rectangular matrices and searches for short sequences that implement the targeted operations [26] by stacking and multiplying them. For AVX and Larrabee with 256- and 512-bit vectors, the search space becomes too large, and thus we developed a super-optimization based approach [40].

For the efficient implementation of stride permutations (and related so-called linear permutations) on FPGAs we developed an automatic (and optimal) approach based on solving a particular matrix factorization problem [179], [180]. For general permutations, a method based on decomposing Latin squares is used [45].

**IV. PROGRAM GENERATION**

In this section we discuss **SPIRAL**’s approach to program generation and autotuning. First, we discuss the approach to 1) setting up and solving the constraint problem which produces structurally optimized OL formulas for a given target platform, and 2) autotuning to select from the identified OL formulas. Next we explain the DSL compilation process that translates the formulas into programs. Finally we discuss correctness guarantees and formal correctness proofs.

**A. Constraint Solving and Autotuning**

Figure 5 introduces the overall approach, depicted for the problem specification of DFTs and the hardware specification “AVX 2-way _Complex double” (complex arithmetic applied to 4-way double). Hardware rules (left, red), algorithm rules (right, blue) and program transformation rules (center, grey) together define a search space (multi-colored oval). The given problem specification and hardware target give rise to the solution space (black line), which is a subspace of the overall search space.

Each point in the solution space (black dot) represents a data flow graph given as a rule tree encoding the sequence of rule applications, translated into an OL formula. The rule tree/OL
formula represents an algorithmic solution for the specified problem, and is optimized for the given target architecture. SPIRAL translates the OL formula via a multi-stage rewrite system (see Section IV-B and Figure 6) into optimized code. Automatic performance tuning is implemented by measuring the performance of the candidate solutions so as to search for a fast solution. Note that solving the constraint problem dramatically reduces the search space (i.e., valid and optimized OL formulas for a desired problem specification) to already structurally optimized candidates. This ensures that the generated code can be computed efficiently on the target architecture. Applying autotuning then factors in more complicated hardware/software interactions that cannot be easily modeled.

We now detail the components of our approach.

**Hardware space.** As discussed in Section III-C, SPIRAL models hardware through the set of operators and OL formulas that can be mapped efficiently on it. Different aspects of a target platform (e.g., SIMD vector instructions, multiple cores, deep memory hierarchy, and accelerators) are modeled via a set of associated tags (one tag per hardware feature). Hardware features are modeled as constraints on breakdown rules.

This setup implicitly defines a space of programs that can be mapped efficiently on a given hardware platform, where the tags constrain the applicable breakdown rules so that only efficient expressions are enumerated. To enumerate this space of efficient programs, we start with the set of all (small) operators that we can directly implement through terminals, e.g., $A_n$ in (67). We then build the expression on the right-hand side of the rule for all $A_n$, and apply the rule in reverse, deriving the un-tagged left-hand side from the right-hand side. In the case of (67) this would be the set

$$\{I_p \otimes A_n : A_n \in (\mathbb{R}^n \rightarrow \mathbb{R}^n)\}.$$  

The set of expressions now is substituted into all right-hand sides of all rules where it matches, e.g., $A$ and $B$ in (66), and the process is repeated. This procedure constructs the exponentially growing set of all efficient expressions given by a rule set, thus forming a space of parallel programs.

Formally, a rule set gives rise to a grammar of all efficient formulas, which can be expressed in Backus-Naur Form (BNF). For instance, (66) and (67) restricted to tag $= mpi(\mu)$ plus (78) give rise to the BNF for efficient MPI OL formulas $\langle mpiol \rangle$,

$$\langle mpiol \rangle ::= \langle mpiol \rangle \circ \langle mpiol \rangle \mid I_p^2 \otimes I_\mu \mid I_p \otimes \langle uol \rangle \quad (79)$$

$$\langle uol \rangle ::= \text{any untagged OL formula}, \quad (80)$$

parameterized by all untagged OL formulas $\langle uol \rangle$. The BNF (79)–(80) guarantees that any formula

$$\langle mpiol \rangle \quad (\text{mpi}(\mu))$$

will be fully expanded by the rule set (66), (67), and (78). The parameter $\mu$ in (79) is a suitable MPI packet size.

In general, a target platform may have multiple hardware features (e.g., MPI and a SIMD ISA). In this case the rule sets are combined to yields a smaller, more constrained space of OL formulas.

**Algorithm space.** Similarly, for a set of algorithmic breakdown rules, all OL formulas that implement the encoded algorithms can be characterized through a BNF. For instance, the set of all multi-dimensional two-power FFTs computable via the Cooley Tukey FFT algorithm and the row-column algorithm for higher-dimensional DFTs (rules (17), (18), and (19)) is given by the BNF

$$\langle mdf \rangle ::= \langle mdf \rangle \otimes \langle mdf \rangle \mid \langle df \rangle \otimes \langle mdf \rangle \quad (81)$$

$$\langle df \rangle ::= (\langle df \rangle \otimes I_n) T_{mn}^m (I_m \otimes \langle df \rangle) L_m^m \mid F_2 \quad (82)$$

Note that the size of the operands within an OL formula have to be compatible. This compatibility requirement also extends to the SPL/OL rules, where the size of the formulas on the right-hand sides have to match that of those on their respective left-hand sides.

As for the hardware formula space, the algorithm formula space is parameterized by the set of rewrite rules used to construct it. Different sets of rules can be used to break down a given specification and may restrict the supported problem sizes. For instance, a rule set to break down the DFT can consist of a number of combinations of the base rule (18) and recursive rules like the Cooley-Tukey FFT (17), the Good Thomas Prime Factor Algorithm, Rader’s Algorithm, Bluestein’s Algorithm, Partial Diagonalization, etc [1], [17].

The FFT rule set can be a subset of a rule set for the SAR algorithm (see Table II) or convolution. Complex algorithms require the union of multiple rule sets, and care needs to be taken to ensure the rules are compatible.

**Program transformations.** Rules that encode program transformations or data layout transformations (e.g., (52), (57)–(62), and (71)–(75) in Table IV) define alternative but equivalent data flows for OL formulas, and thus alternative algorithms. Thus, when enumerating all OL formulas given
by a rule set, after expanding formulas using a rule, the set of all equivalent data flows needs to be constructed. This is done by applying the program transformation and data layout transformation rules. For instance, using (55)–(58) in (82) and the fact that $\text{DFT}_n = \text{DFT}_n^T$, the BNF construct

$$((\text{dft}) \otimes I_n) T_n^{mn} (I_m \otimes (\text{dft})) L_m^{mn}$$

is expanded into a set of four equivalent formulas:

$$\left\{ ((\text{dft}) \otimes I_n) T_n^{mn} (I_m \otimes (\text{dft})) L_m^{mn}, \right.$$

$$\left. L_m^{mn} (I_n \otimes (\text{dft})) T_n^{mn} (I_m \otimes (\text{dft})) L_m^{mn}, \right.$$

$$\left. ((\text{dft}) \otimes I_n) T_n^{mn} L_m^{mn} ((\text{dft}) \otimes I_m), \right.$$

$$\left. L_m^{mn} (I_n \otimes (\text{dft})) T_n^{mn} ((\text{dft}) \otimes I_m) \right\}. \quad (86)$$

This expresses the four variants of the general radix Cooley-Tukey FFT algorithm: decimation-in-time (DIT) (83), decimation-in-frequency (DIF) (86), four step (85), and six step (84) as equivalency relation on OL formulas.

**Characterizing the solution space.** Now, we have formally defined a space of programs running efficiently on a given target platform as the set of all OL formulas that can be constructed from a properly chosen rule set, and we have defined the associated BNF. Further, we have defined a space of OL formulas that implements a given problem specification via a properly chosen rule set, and again we have defined the associated BNF. Thus, we can state that all programs that are solving the given specification and run efficiently on the given target hardware are characterized by the intersection of the two spaces. For instance, all 1D DFTs that can be implemented well using MPI on $p$ processors is given by the intersection of the set of all formulas given by the MPI BNF (79)–(80) with all formulas implementing a multi-dimensional DFT via BNF (81)–(82) and alternative algorithms due to data flow transformations and the DFT transposition property (83)–(86),

$$\left\{ \{\text{mpi-mdft}\} = \{\{\text{mpiol}\} \cap \{\{\text{mdft}\} \right\}. \quad (87)$$

While the architecture formula space $\{\{\text{mpiol}\}$ and the implementation formula space $\{\{\text{mdft}\}$ are very large (exponentially growing with problem size, and possibly infinite even for small problem sizes if no restrictions are placed on formulas), the intersected space is usually not too large and for all practical problems tractable.

**Traversing the solution space.** While (87) abstractly characterizes the space of all solutions, it does not allow us to construct solutions efficiently. However, any point in the solution space is reachable by a sequence of rule applications, starting with the initial specification, and ending when no rule is applicable any longer. Algorithm and data layout transformation rules expand the space, but only hardware rules can terminate the expansion. This construction implicitly intersects the algorithm space with the hardware space and implies that backtracking and constraint solving needs to be applied to find feasible solutions since not all expansions lead to fully expanded (terminated) OL formulas. The sequence of recursive rule application leading to a solution is encoded as rule tree, and every rule tree can uniquely be translated into an corresponding OL formula (see Fig. 2); the converse is not true. Care needs to be taken to ensure that the rule system contains no cycles leading to infinite loops when trying to expand a specification. Currently, developers need to design rule systems that ensure termination. Automatic checking is left to future work.

There are a number of methods to traverse or explore the search space that control the order of rule expansion and candidate generation [1], [181], [69]: 1) **full enumeration** is achieved by recursively applying all rules and parameterizations at each expansion, 2) **random expansion** picks a random rule and random parameterization at each expansion, 3) **dynamic programming** picks the “best” rule and parameterization according to some metric at each expansion, and 4) **genetic search** maintains a population of expansions and performs mutation and cross-breeding to derive a new population. While these methods originally were defined for recursive search spaces, SPIRAL uses them as constraint solvers by enforcing backtracking if an expansion cannot terminate.

**Controlling the solution space.** The search space implicitly defines a binary metric for OL formulas to be optimized for a target platform: Either a formula is in the search space (then it can be implemented efficiently), or it is not in the search space (then it cannot be implemented efficiently on the hardware w.r.t. our definition of efficiency). The metric can be made more gradual by assigning a fitness score between 0 and 1 and by defining a partial order of rule sets that capture various aspects and optimization methods for a target platform. For instance, the “high efficiency” rule set only allows for a limited number of very efficient constructs while a “lower efficiency” rule set allows for more and less efficient constructs. We then find the most stringent rule set that allows us to find solutions for a given specification and target architecture, which is equivalent to maximizing the fitness score of a formula.

**Automatic performance tuning.** The framework developed in this section allows us to traverse the solution space and evaluate each point of the solution space with a number of metrics (runtime performance being the most important). This can be used to perform **automatic performance tuning** (also called autotuning): Any of the previously discussed traversal/search algorithms produces candidate solutions in the search space, which by construction are efficient on the target platform. Then the candidates are measured (usually runtime) to provide a numeric score. The score is used to guide the search algorithm. Since we have a partial order of search spaces and a number of metrics at various code representation levels, faster (and less accurate) methods can be used to quickly find good candidates, and then more aggressive search can be used locally to find the very best solutions. In practice, we often use a combination of genetic search, dynamic programming, line search, and exhaustive search, partitioning the parameters into system parameters that are optimized once and specifying parameters that are optimized for each specific region.

SPIRAL allows defining arbitrary performance metrics as long as it can evaluate arbitrary OL formulas to a scalar. Example metrics we have used include runtime and power, energy and energy-delay product, static analysis outputs like instruction count or register pressure, and profiling information and performance monitor counters. Metrics can be used at any
abstraction level in SPIRAL: some analyze OL formula properties while others analyze intermediate representations or profile the code (discussed in Section IV-B).

B. DSL Compiler

In Section IV-A we discussed SPIRAL’s approach to derive OL formulas that represent efficient programs for a given specification on a given target architecture. These OL formulas can be viewed as flat or structured data flow graphs. Structure is enforced by parentheses that require particular evaluation order while associative operators allow arbitrary evaluation order in the absence of parentheses. In this section we explain how SPIRAL translates a data flow graph that guarantees an efficient implementation relative to the simple hardware model into the actual efficient implementation on the target machine. This is done via a multi-level rewrite system and a stack of domain specific languages. The rule sets of the rewrite system are configurable and the DSLs are extensible to enable encoding of human performance engineering knowledge.

Overall structure. Figure 6 shows the overall structure of SPIRAL’s DSL compiler. It translates the output of the constraint solver (an OL expression) into high performance C code through a multi-level rewriting system that intersperses multiple layers of recursive descent followed by confluent term rewriting.

Fig. 6. SPIRAL’s DSL compiler translates the output of the constraint solver (an OL expression) into high performance C code through a multi-level rewriting system that intersperses multiple layers of recursive descent followed by confluent term rewriting.

abstraction to the next-lower level abstraction by recursively walking the tree and locally translating the constructs via context-free rewrite rules. Second, the translated expression is reduced to normal form via a confluent term rewriting step. Individual rule sets can be complex sequences of merged basic rule sets, and developers need to exercise caution to ensure confluence and avoid infinite loops. SPIRAL uses both mathematical data types (\( \mathbb{R}, \mathbb{C} \), intervals over reals, Galois fields, etc.) and machine data types (\( \text{double}, \text{float}, \text{int}, \_\_m128d, \_\_m256d, \_\_m512d, \_\_m1024d \), etc), and rewrite rules are used to lower from mathematical to machine data types.

Throughout the translation process the lower level representations retain the properties ensured by the higher level abstractions, such as locality and being implementable by certain instruction sets. It would be hard to prove these properties directly on the lower level abstractions, but the properties hold by construction. \( \Sigma\)-OL expressions are folded data flow graphs that represent operator expressions constructed with iterative higher-order operators that capture loops, folds, and maps. icode programs that are derived from OL expressions can be viewed as C programs, abstract syntax trees, pure functional programs, lambda functions, or mathematical operators.

Finally, we present here the rewrite process as a procedure consisting of well-separated stages. However, as implemented by SPIRAL the stages may operate asynchronously on different parts of the algorithm: some sub-expressions may already have been lowered to \( \Sigma\)-OL or icode while other subexpressions are still unexpanded non-terminals, rule trees, or OL formulas. This flexibility allows SPIRAL to cache partial solutions or store partially generated code that can be re-targeted to a smaller set of target architectures with less code synthesis time. In addition, rule trees have a unique translation to OL expressions and thus are used above synonymously.

We now discuss the \( \Sigma\)-OL and icode abstraction levels and the associated rewrite systems.

\( \Sigma\)-OL. In Section IV-A data flow optimizations are encoded as rewrite rules and together with algorithmic breakdown rules allow SPIRAL to expand a specification into an optimized data flow graph represented as an OL formula. The OL formula encodes dependencies (encoded by \( \circ \) and execution order (encoded by nested parenthesis). It uses iterators like Map, Fold and \( \otimes \) to encode repetitions in the data flow graph. We now explain how these iterators are lowered to a representation that makes iterations and iteration order explicit.

This is achieved in the next layer in SPIRAL’s formal system, using a DSL called \( \Sigma\)-OL, which provides a representation that is closer to the final imperative description of the computation. Iterators are “broken” into a representation that makes loops explicit and enables loop-level optimization such as loop merging, software pipelining, and loop iteration reordering. \( \Sigma\)-OL is a superset of OL that introduces additional constructs. All optimizations on \( \Sigma\)-OL are again expressed as rewriting rules. However, there is one major difference between OL rewriting and \( \Sigma\)-OL rewriting: OL rewriting requires only relatively simpler pattern matching but needs to handle alternatives and support search. \( \Sigma\)-OL rewriting requires powerful pattern matching but no search. SPIRAL’s \( \Sigma\)-OL rewriting system, which is described next, has an elaborate
mechanism to manage, combine, and stage rule sets.

To introduce \( \Sigma \)-OL, we first consider \( \text{Map}^n _{f_i(.)} \). It applies the function \( f_i(.) \) to all input vector components to produce its output vector. We define the \( n \)-dimensional standard basis vector with a one at entry \( i \) and zero everywhere else as

\[
e_i^n = (\delta_{ij})_{j=0,...,n-1} \in \mathbb{R}^n, \quad \delta_{ij} = \begin{cases} 0, & i \neq j \\ 1, & i = j \end{cases}.
\]  

(88)

In (88), \( \delta_{ij} \) is the Kronecker delta. We view (88) as a linear operator (and thus an OL operator) that is multiplied to an input vector from the left to extract its \( i \)th component. Now we can decompose (as a rewriting rule)

\[
\text{Map}^n _{f_i(.)} \rightarrow \sum_{i=0}^{n-1} e_i^n(.) \circ f_i(.) \circ (e_i^n)^T(.).
\]

(89)

(89) captures the fact that \( \text{Map}^n _{f_i(.)} \) can be implemented as a loop that applies a function to each entry of the input vector by translating \( \text{Map}^n _{f_i(.)} \) into an explicit loop that extracts vector element \( x_i \), computes \( f_i(x_i) \) and then stores the result at location \( i \) of the output vector. Map can be easily expressed as iterative sum since all operations are independent.

The reduction operation described by \( \text{Fold}^n _{f_i(.)} \) requires a bit more formalism. As an example, we decompose

\[
\text{Fold}^n _{(x,y)\rightarrow x\lor y,z} \rightarrow \sum_{i=0}^{n-1} (e_i^n)^T(.)
\]

(90)

for an arbitrary associative binary operator \( \lor \) that has a neutral element \( z \) (returned for \( n = 0 \) ) and an iterative version \( \bigcup_{i=0}^{n-1} \).

Practically relevant reduction operators \( \lor \) are \( \min \), \( \max \), \( \cdot \), or \( + \). As in (89), \( (e_i^n)^T(.) \) in (90) extracts the element \( x_i \) from the input vector \( x \), and the iterative operator reduces all elements \( x_i \) by its definition,

\[
\bigcup_{i=0}^{n-1} x_i = x_0 \cup x_1 \cup \cdots \cup x_{n-1}.
\]

(91)

**Tensor products and \( \Sigma \)-OL.** The tensor product \( I_m \otimes A_n \) and the direct sum \( \bigoplus_{i=0}^{n-1} A_{ni} \) are generalizations of \( \text{Map}^n _{f_i(.)} \). To lower tensor products to \( \Sigma \)-OL we first define a \textit{gather} and \textit{scatter} operator,

\[
G_f = \sum_{i=0}^{n-1} e_i^n (e_i^n) ^T \quad \text{and} \quad S_f = \sum_{i=0}^{n-1} (e_i^n)^T e_i^n,
\]

(92)

(93)

parametrized by an \textit{index mapping function}

\[
f : \mathbb{I}_n \rightarrow \mathbb{I}_N.
\]

where \( \mathbb{I}_k = \{0,1,\ldots,k-1\} \) is the integer interval from 0 to \( k - 1 \). We define basic index mapping functions

\[
i_n : \mathbb{I}_n \rightarrow \mathbb{I}_n; i \mapsto i
\]

(94)

\[
(j)_n : \mathbb{I}_n \rightarrow \mathbb{I}_n; i \mapsto j
\]

(95)

\[
\ell_{mn} : \mathbb{I}_{mn} \rightarrow \mathbb{I}_{mn}; i \mapsto \lfloor \frac{i}{n} \rfloor + m(i \mod m)
\]

(96)

that have the properties

\[
G_{i_n} = I_n, \quad S_{(j)_n} = e_j^n, \quad G_{\ell_{mn}} = I_{mn},
\]

(97)

(98)

(99)

Finally, we define the tensor product of index mapping functions for functions \( f : \mathbb{I}_m \rightarrow \mathbb{I}_M \) and \( g : \mathbb{I}_n \rightarrow \mathbb{I}_N \),

\[
f \otimes g : \mathbb{I}_{mn} \rightarrow \mathbb{I}_{MN} : i \mapsto N f (\lfloor \frac{i}{n} \rfloor) + g(i \mod n).
\]

(100)

The definitions give rise to the key compatibility condition,

\[
G_{f \otimes g} = G_f \otimes G_g, \quad G_{f \times g} = G_f \times G_g, \quad G_{f \circ g} = G_g G_f,
\]

(101)

(102)

(103)

and the identity \( S_f = G^T_f \). We now can translate tensor products to \( \Sigma \)-OL expressions using

\[
I_m \otimes A_n \rightarrow \sum_{j=0}^{m-1} S_{(j)_m \otimes i_n} A_n G_{(j)_m \otimes i_n}
\]

(104)

\[
A_m \otimes I_n \rightarrow \sum_{j=0}^{n-1} S_{i_n \otimes (j)_m} A_n G_{i_n \otimes (j)_m}.
\]

(105)

As in Section III-A, generalizations to multi-arity operators exist but are unwieldy.

**Tagged \( \Sigma \)-OL.** Tags used for OL operations and objects are also supported at the \( \Sigma \)-OL level to carry hardware information down to the program generation system. For instance,

\[
G_f \otimes I_N
\]

will not be broken down further as it will be implemented using vector operations. On Intel’s SSE for example, it will be implemented eventually with \_mm_moveps as a permutation/gather of SIMD vectors of type \_mm128. Similarly, tagged parallel tensor products become tagged parallel iterative sums which are eventually implemented using OpenMP or MPI. For FPGAs, software pipelining is an annotation that tags both OL and \( \Sigma \)-OL formulas appropriately. The tagging does not interfere with the rewriting rules we present. It may be explicitly utilized by rules and carries hardware information through the system.

**Loop merging.** So far we have described the recursive descent approach and rule set that converts OL formulas into \( \Sigma \)-OL formulas. Next we discuss how these formulas are optimized. OL constructs like Map, Fold, and tensor products imply a traversal through their input data set. Thus merging rules like

\[
\text{Map}^n _{f} \circ \text{Map}^n _{g} \rightarrow \text{Map}^n _{f \circ g}
\]

(106)

\[
\text{Fold}^n _{f,z} \circ \text{Map}^n _{g} \rightarrow \text{Fold}^n _{f(z,y)\rightarrow f(g(x),y),z}
\]

(107)

can be seen as loop merging rules. For instance, (107) is used to optimize the expression derived from (41)–(42) for the Chebyshev distance (40), and leads to the transformation sequence

\[
d_{\infty}(u,v) \rightarrow \text{Fold}^n _{(x,y)\rightarrow \max(x,y),0} \circ \text{Map}^n _{(x,y)\rightarrow |x-y|}
\]

(108)

\[
\rightarrow \text{Fold}^n _{(x_1,x_2),y)\rightarrow \max(|x_1-x_2|,y),0}
\]

(109)
Similarly, rules for \(G_f\) and \(S_f\) exist and optimize away copy/reorder loops:

\[
G_f \circ \text{Map}_g \rightarrow \text{Map}_{g \circ f} \circ G_f \quad (110)
\]

\[
G_f \circ G_g \rightarrow G_{g \circ f}. \quad (111)
\]

For (106)–(111) to be able to simplify the \(\Sigma\)-OL formulas fully, rules

\[
\left( \sum_{i=0}^{n-1} A_i \right) \circ B \rightarrow \sum_{i=0}^{n-1} A_i \circ B, \quad C \circ \left( \sum_{i=0}^{n-1} A_i \right) \rightarrow \sum_{i=0}^{n-1} C \circ A_i
\]

with \(B \in \{G, \text{Map}\}\) and \(C \in \{S, \text{Map}\}\) are needed to propagate the gather, scatter, and map operations into the inner sum/loop. Generalizations for reductions/Fold also exist.

**Indexing simplification.** The final set of rewrite rules that is needed simplifies compositions of index mapping functions and encodes complex integer equalities. An important example [17] are

\[
f_{mn}^{ij} \circ ((j)_m \otimes i_j) \rightarrow i_n \otimes (j)_m, \quad (112)
\]

\[
((j)_m \otimes i_j) \circ f_n \rightarrow (j)_m \otimes f_n, \text{ and } \quad (113)
\]

\[
(i_n \otimes (j)_m) \circ f_n \rightarrow f_n \otimes (j)_m. \quad (114)
\]

These identities mirror OL identities like (55) at the \(\Sigma\)-OL level. While tensor products can be broken into iterative direct sums or sums of gather/compute/scatter kernels, stride permutations and their identities cannot easily be handled by decomposition into sums alone. The gather/scatter rewriting rules together with the index simplification rules address this problem and allow to merge stride permutations as indexing patterns into gather/compute/scatter loops. They are used to simplify the \(\Sigma\)-OL expressions like

\[
(I_m \otimes A_n) L_m^{mn} \rightarrow \sum_{j=0}^{m-1} S_{(j)_m \otimes i_n} A_n G_{i_n \otimes (j)_m}. \quad (115)
\]

The gather and scatter functions in (115) capture the addressing pattern due to the loop implementing the tensor product, and translate the data reorganization captured by the stride permutation into re-indexing in the gather operation. The index simplification rule set allows this simplification to be performed across multiple recursion levels.

We now apply the \(\Sigma\)-OL optimization stage to our example, DFTs. Applying the full \(\Sigma\)-OL rule system to (20) yields the expression (116) shown in Figure 7. Note that the resulting expression is an imperfectly nested sum and all summations are normalized to the shape

\[
S_f \circ A \circ G_g
\]

where \(A\), \(f\) and \(g\) are parameterized by loop variables. The gather and scatter functions capture all re-indexing due to multiple levels of stride permutations, and all twiddle factor scaling is pulled into the inner-most loop. This is an instance of the normal form that SPIRAL achieves for well-optimized OL formulas: the \(\Sigma\)-OL rewrite succeeds because the OL level rewrites guarantee it by manual construction. Future work will address theoretical guarantees and automation for rule set management.

**Termination.** A final intermediate step before translating \(\Sigma\)-OL to \(\text{icode}\) is the termination of all remaining gather, scatter, map, and fold using (89)–(93). The resulting expressions are composed of the minimal set of \(\Sigma\)-OL operators and operations needed to express OL expressions: standard basis vectors, scalar \(n\)-ary operators, and iterative operations (sum/union and reductions). An example is the final expression for (40) derived by terminating (109),

\[
\max_{i=0,\ldots,n-1} \left((x, y) \mapsto |x - y| \circ ((e^x_i)^T \times (e^y_n)^T) \right). \quad (117)
\]

This enables the design of a small rule-based compiler for the whole \(\Sigma\)-OL language, which we discuss next.

### C. Backend Compiler

We now discuss the lowest abstraction level in SPIRAL, the internal code representation called \(\text{icode}\), the translation form \(\Sigma\)-OL to \(\text{icode}\), \(\text{icode}\) optimization, and unparsing (pretty printing).

**Code representation.** SPIRAL utilizes a simple iterative language to capture C code and language extensions. The language represents 1) values and data types, 2) arithmetic and logic operations, 3) constants, arrays and scalar variables, and 4) assignments and control flow. While the language is very general, the code generated inside the SPIRAL system has strong properties. An \(\text{icode}\) program that was derived by SPIRAL from an operator specification is at the same time 1) a program given as abstract syntax tree, 2) a program in a restricted subset of C, 3) an OL operator over mathematical numbers and machine numbers, 4) a pure functional program, and 5) a lambda expression.

\(\text{icode}\) is arbitrarily extensible to represent instruction set extensions like Intel’s SSE and AVX and the necessary data types. Instructions are modeled as functions and a compiler that implements an intrinsic function interface and the necessary data types are assumed. \(\text{icode}\) represents C pragmas needed for OpenMP, OpenACC and similar systems, as well as library calls to math and communication libraries. Instruction set-specific strength reduction is implemented through SPIRAL’s rewriting system. We have implemented higher-level data types and the respective operations like complex arithmetic, interval arithmetic, Galois fields, soft floating point and fixed point arithmetic.

**Program generation.** Translation from terminated \(\Sigma\)-OL to \(\text{icode}\) is done via a recursive descent pass. Applied to the terminated normal form of \(\Sigma\)-OL, only a few rules are needed for program generation. Figure 8 shows the simplified rule set. We use an operator \(\text{Code}()\) to invoke the compilation process, and provide a rule set to recursively translate \(\Sigma\)-OL expressions to \(\text{icode}\). The translation rules need to cover the translation of 1) operator composition into a sequence of operator implementations (118), 2) loop implementation of iterative operations (119), 3) basis vector operations into reads and assignments of array elements (120)–(121), and 4) scalar operator evaluation into their \(\text{icode}\) implementation (122).

The full compilation rule system used by SPIRAL is highly configurable and much more complex. It handles code generation for tagged operations and irreducible OL operators.
\[
\left( \sum_{j=0}^{5} S_{ij2}^{\otimes j} F_2 \text{Map}^{\otimes i}_{1 \to 4 \to n} + X, j \right) + G_{ij2}^{\otimes (j)4} \right) \left( \sum_{j=0}^{4} \left( \sum_{i=0}^{1} S_{ij2}^{\otimes (i)2} F_2 \text{Map}^{\otimes j}_{1 \to n \to 4} + X, j \right) + G_{ij2}^{\otimes (i)2} \right)
\]  

(116)

Fig. 7. Fully expanded and optimized \(\Sigma\)-OL expression for \(\text{DFT}_8\) as decomposed in (20). \(\omega_n\) is the primitive \(n\)th root of unity, used to compute the twiddle factors. All factors in (116) are linear and thus matrices; therefore we drop the \(\circ\) operator.

\[
\text{Code}\left(y = (A \circ B)(x)\right) \rightarrow \{ \text{decl}(t) \}
\text{Code}\left(t = B(x)\right)
\text{Code}\left(y = A(t)\right)
\]

(118)

Fig. 8. Rule based translation from terminated \(\Sigma\)-OL to \(\text{icode}\). \(\tilde{z}_i\) is the zero vector relative to the operator \(\tilde{l}_i\).

Backend optimization. After translation to \(\text{icode}\), SPIRAL’s backend compiler optimizes the generated code and transforms it into the correct shape for the target (C/Fortran/Verilog) compiler. The core is a powerful and highly configurable basic block compiler. No loop-level optimization is required, since all higher level optimizations like parallelization, vectorization, or streaming have been lifted to the OL and \(\Sigma\)-OL level. The main basic block optimizations are [13]: 1) loop unrolling, 2) array scalarization, 3) constant folding, 4) copy propagation, and 5) common subexpression elimination.

In addition, strong support for architecture-specific-strength reduction is provided to enable backend optimizations for a wide range of complex instruction sets with idiosyncratic behaviors. The compiler also implements an extensible type system that supports both abstract types and machine types, type unification and type-specific optimization. The production compiler is implemented in GAP using both a complex rule system and procedural components. A high assurance branch developed for correctness guarantees [67] is implemented solely using rewriting rules.

The same \(\text{icode}\) language is used for C compilers, C-derived dialects like OpenCL and CUDA, and for combinational logic (Verilog). The SPIRAL backend compiler can be configured to utilize various equivalent C idioms (e.g., \(X[i]\) vs. \(*(X+i)\)) and optimizations like index recomputation vs. induction to best match the capabilities of the target C compiler. This is made necessary by the high variance in the capabilities of C compilers we have observed, in particular when targeting experimental hardware and early prototypes.

```c
void dft8(_Complex double *Y,
    _Complex double *X) {
    static _Complex double T1[8], T2[4];
    _Complex double s5, s6, s7, s8, s3, s4;
    for (int i5 = 0; i5 < 4; i5++) {
        for (int i9 = 0; i9 < 1; i9++) {
            s5 = X[2*i5+i9];
            s6 = X[2*i5+i9+4];
            T2[2*i9] = s5+s6;
            T2[2*i9+1] = s5-s6;
        }
        for (int i8 = 0; i8 < 3; i8++) {
            s7 = D4[i8]*T2[8];
            s8 = D4[i8+2]*T2[8+2];
            T1[4+i8+i8] = s7+s8;
            T1[4+i8+i8+2] = s7-s8;
        }
        for (int i4 = 0; i4 < 3; i4++) {
            s3 = D1[i4]*T1[i4];
            s4 = D1[i4+4]*T1[i4+4];
            Y[i4] = (s3+s4);
            Y[i4+4] = (s3-s4);
        }
    }
}
```

Fig. 10. Final C code for \(\text{DFT}_8\) as expanded in (116), unparsed using C99 complex arithmetic. \(D3[]\) and \(D4[]\) have been initialized with the proper complex values of \(\omega_n^i\).
#include <smmintrin.h>
#include <float.h.h>
define EPS (DBL_MIN+DBL_MIN)
m128d cheb_dist(double *x, double *y, int n) {

    int i = 0; i < n; i++) {
        // xi = roundup(-x[i]-EPS, x[i]+EPS)
        xi = _mm_addsub_pd(_mm_set1_PD(EPS),
                          _mm_set1_PD(x[i]));
        // yi = roundup(-y[i]-EPS, y[i]+EPS)
        yi = _mm_addsub_pd(_mm_set1_PD(EPS),
                          _mm_set1_PD(y[i]));
        // xi_sub_yi = roundup(x[i] - y[i])
        xi_sub_yi = _mm_addsub_pd(x,
                                  _MM_SHUFFLE2(0,1));
        // abs = roundup(abs(x[i] - y[i]))
        abs = _mm_addsub_pd(x,
                             _MM_SHUFFLE2(0,1));
        mx = _mm_max_pd(x, y);
        mn = _mm_min_pd(x, y);
        absi = _mm_addsub_pd(x,
                             _MM_SHUFFLE2(0,1));
        // r = roundup(max(absi, r))
        r = _mm_addsub_pd(_mm_set1_PD(absi), r);
        // restore rounding mode
        // infimum supremum sign
        r = _mm_xor_pd(_mm_set1_PD(0.0, 0.0), r);
        // return interval containing d_inf(x[i], y[i])
        return r;
    }

Fig. 12. Final C SSE 4.1 code for $d_{inf}(\ldots)$ as expanded in (117), implemented using interval arithmetic. [67]

Unparsing. The final iCode needs to be unparsed (pretty-printed) for the target compiler. Again, the SPIRAL unparsing system is highly configurable to be easily adaptable to target compiler idiosyncrasies. There is a large variation across compilers regarding pragmas, hardware-specific language extensions, implementation level of various C dialects (ANSI C, C99, etc), support for C++ idioms in C, and built-in functions. Traditionally, these variations are handled through the C preprocessor. However, since SPIRAL has a fully programmable unparsing system, most of these issues are handled in the unparsers, and C preprocessor macros are used sparingly, e.g., for productivity and experimental reasons.

As an example, see the code generated from (116) by the SPIRAL script shown in Figure 9, shown in Figure 10. The script specifies the kernel DFT8, the breakdown rules (17) and (18), and C99 complex arithmetic (Intel C++ compiler syntax). The final C code for (117) is shown in Figure 11. SPIRAL implements a high performance interval arithmetic backend that uses Intel’s SSE2 two-way double precision vectors to encode intervals. The infimum is stored with changed sign, and the rounding mode is set to round-to-infinity to avoid frequent reconfiguration of the FPU. Denormal floating point numbers are treated as zeroes as usual in the Intel SSE high performance mode [67]. We show the resulting code in Figure 12.

Targeting FPGAs. When targeting FPGAs, SPIRAL can be configured in two ways: In a first approach, an SPL/OL program representing the data flow is outputted together with basic definitions using iCode unparsed in Verilog. Then a separate Java-based tool chain implemented outside of SPIRAL is responsible for implementing the pre-shaped data flow graphs efficiently in Verilog [183], [184], [185], [43], [44], [45], [46], [47].

In a second approach currently under development [186], iCode is unparsed for high-level synthesis using the OpenCL language or C/C++ annotations, e.g., as supported by Vivado HLS. In this case SPIRAL performs lower-level optimizations using the standard tool pipeline including the Σ-OL and iCode abstraction layers and then relies on third-party backend tools for the final implementation on the FPGA. While in this case the FPGA design generation is using the same infrastructure as software generation, the rules and hardware abstractions are FPGA-specific instances and iCode is interpreted as a state machine, not as a sequential or parallel program.

Profiling. The autotuning component of SPIRAL requires profiling of the generated code. The standard approach is to time the generated code on the target architecture and use the execution time as a metric. However, more general profiling may be required. Across SPIRAL related projects, we have used measured power and energy, accuracy of the computation, code size, statistics derived from the generated assembly, and many other metrics. This is enabled by SPIRAL’s configurable and extensible profiling system.

Optimization performance. The offline optimization time for SPIRAL to generate code can range from less than a second for small code fragments to a day or more of search. The tuning time depends on the size and type of the problem, the performance of the backend compiler, potential job submission systems, and the desired optimization and autotuning level. The implementation on SPIRAL in the computer algebra system GAP is not optimized but favors productivity over performance.

Correctness. The SPIRAL system provides strong correctness guarantees for the generated code. For linear and multilinear operators, any internal representation can be converted to the equivalent matrix that specifies the operation, and the matrices can be compared. SPIRAL supports exact arithmetic for a range of special cases that cover signal processing algorithms. For problem sizes for which the matrix representation is too large to be constructed, the matrix can be constructed by evaluating the program representation for all basis vectors. Finally, probabilistic checks that evaluate multiple random algorithms on random inputs can be used.

For non-linear operators, establishing correctness is a hard problem. Problem-specific test procedures that check invariants or can compute the output exactly can be used [59]. A formal approach used for high-assurance code generation is to show that the final code is derived by a chain of semantics-preserving rewrites [67]. In this case, it needs to be established that all rewriting rules are correct, either by formal methods or probabilistic approaches.

In practice, correctness is achieved without full formal
methods guarantees. During the code generation process 100,000s to millions of rule applications happen, and it is very rare that a rule is buggy without introducing easily observable erroneous behavior. Finally, SPIRAL uses unit testing of rules and automatic recursive counterexample production (SPIRAL automatically finds the smallest expression that results in an observed bug) to aid debugging of the rule system. This is implemented using the full power of the GAP computer algebra system, and allows for locally applying correctness checks during rule application to verify that the left-hand side and right-hand side are equivalent at every step.

D. SPIRAL-based Approach to Small-scale Linear Algebra

So far in this section, we have provided evidence of the expressiveness of OL and how it could be used to describe well-defined linear and non-linear mathematical expressions. However, the point free nature of OL, meaning that input and output quantities are not explicitly represented within an expression, yields a more complex and less conventional representation of linear algebra computations. Consider for instance the symmetric rank-k update

\[ S = A^T A + S, \quad A \in \mathbb{R}^{k \times n}, S \in \mathbb{R}^{n \times n} \quad (123) \]

where \( S \) is a symmetric matrix. In OL, the expression above would be formulated assuming implicit, linearized input and output matrices and the information that matrix \( S \) and the one obtained by computing \( A^T A \) are symmetric would have to be embedded in the computation rather then being considered a feature of input and output quantities. In the remainder of this section, we will introduce LGen, a code generator for small-scale linear algebra designed after SPIRAL, and we will show how the approach proposed with this paper is not limited by the choice of the input mathematical abstraction. Small-scale linear algebra computations are common in various domains including computer vision (e.g., stereo vision algorithms), graphics (e.g., geometric transformations), and control systems (e.g., optimization algorithms and Kalman filters).

**Beyond a point free notation.** The LGen code generator [28], [64] translates basic linear algebra computations (BLACs) such as (123) into C code, optionally vectorized with intrinsics. Differently from SPIRAL, the highest level of abstraction adopts a MATLAB-like notation where a computation is defined using addition, multiplication, scalar multiplication, and transposition over scalars, vectors, and (possibly structured) matrices of small, fixed sizes.

LGen is designed after SPIRAL as it generates code using two intermediate compilation phases. During the first phase, the input expression is optimized at the mathematical level. These optimizations include multi-level tiling, loop merging and exchange, and matrix structure propagation. During the second phase, the mathematical expression obtained from the first phase is translated into a C-intermediate representation where additional code-level optimizations such as loop unrolling and scalar replacement are applied. Finally, since different tiling decisions lead to different code versions of the same computation, LGen uses autotuning to select the fastest version for the target microarchitecture.

**Tiling.** LGen allows for multiple levels of tiling. Tiling is expressed by left- and right-multiplying a matrix by gather matrices as defined in (92). For instance, assuming \( A \) is \( 3 \times 3 \), then the top left \( 2 \times 2 \) submatrix can be extracted using gather matrices as

\[ A(0 : 1, 0 : 1) = GAG^T, \quad G = (1 0 0) \]

Note that in OL this operation would be equivalent to the application of \( G \otimes G^T \) to matrix \( A \) linearized.

More formally, in LGen we define the gather operator as

\[ g = [f, p] : \mathbb{R}^{m \times n} \rightarrow \mathbb{R}^{k \times \ell}, \quad A \mapsto A_g = A[f, p] = G_f A G_p^T = A(f, [0 : k - 1], p, [0 : \ell - 1]) \]

where \( f : \mathbb{I}_k \rightarrow \mathbb{I}_m \) and \( p : \mathbb{I}_p \rightarrow \mathbb{I}_n \) are index mapping functions and \( f, p \) is a pointwise application of function \( f \) to the elements of array \( a \). Similarly, LGen’s input language also defines the scatter operator as the dual of the gather with the purpose of inserting submatrices into larger matrices.

**Vectorization.** If vectorization is enabled, the innermost level of tiling decomposes an expression into so-called \( \nu \)-BLACs, a concept close in spirit to the one of architecture specific templates discussed in Section III-C. \( \nu \)-BLACs are basic operations on \( \nu \times \nu \) matrices and vectors of length \( \nu \), where \( \nu \) is the target SIMD vector length. The four basic operations defined in [18] of them [28] and they only need to be pre-implmented once for a given vector ISA together with vectorized data access building blocks for handling leftovers and structured matrices [64]. For example, Figure 13 shows the five \( \nu \)-BLACs for matrix multiplication.

**Matrix structure representation.** The cost of computing a BLAC can be significantly reduced if the matrices have structure. For example, multiplying a lower triangular matrix by an upper triangular one requires only half of the total amount of instructions necessary to multiply two general matrices, as shown in Figure 14. Further, the storage scheme of a structured matrix must be taken into account to ensure correct access to the data. For example, adding a symmetric matrix to a general one may require different access patterns for the two matrices.

LGen uses tools from the polyhedral framework [115] to mathematically describe every input and output matrix of an input BLAC, including those produced by intermediate operations. This information is later used to synthesize the iteration space for the entire expression. For instance, Figure 14 shows how the synthesized iteration space for a multiplication between a lower and an upper triangular matrix (Figure 14(b)) differs from the one obtained when no structural assumptions on the inputs are made (Figure 14(a)). The approach is flexible and can be extended to describe a variety of structures.

**Small-scale linear algebra programs.** Finally, LGen and the Cl1ck algorithm generator [147], [148] were combined...
and extended into SLinGen, a program generator for linear algebra applications such as the Kalman filter [65]. SLinGen’s input can contain a sequence of BLACs and higher level operations including linear systems solvers and the Cholesky factorization. Algorithms for computing the latter kind of operations are automatically synthesized using formal methods techniques while ensuring their correctness [150]. Similarly to LGen, SLinGen generates single-source C functions optionally vectorized for a target ISA.

E. Beyond Software Synthesis

The main focus of the paper so far has been to discuss the end-to-end pipeline SPIRAL uses to generate and autotune highly efficient code across a wide range of platforms for a class of computational kernels. We now discuss applications of SPIRAL beyond this core capability.

High assurance code generation. Our focus in work related to the DARPA HACMS program was to leverage SPIRAL’s correctness guarantees to enable the generation of high assurance code for vehicles and robots [67]. We cast a number of self-consistency algorithms based on statistics [187] and functional redundancy as OL operators and used SPIRAL to generate correct-by-construction high performance implementations for these algorithms. We enabled SPIRAL to synthesize high performance interval arithmetic using SIMD vector extensions to provide guarantees for floating point code, and enabled SPIRAL as a code generation backend for the KeYmaera hybrid theorem prover [188].

HW/SW co-optimization. We targeted hardware/software co-optimization and co-synthesis in the DARPA DESA and PERFECT programs. Since SPIRAL is able to quickly and automatically produce software for a wide range of target platforms, this enables us to pursue hardware/software co-optimization [42]. First, we define a parameterized hardware template that gives rise to a hardware space. Then we run nested optimization, where the outer loop varies the hardware template parameters while the inner loop invokes SPIRAL for the current instance. A number of metrics can be used (area, power, performance).

Hardware microcode. In the DARPA PERFECT program we used SPIRAL to synthesize the microcode to program the memory controllers of 3D stacked memory [75]. SPIRAL was used to derive efficient data flows for in-memory data reorganization, and then to derive the configuration data for multiple state machines implementing permutation networks in the base layer of a 3D memory chip.

Backend tool. SPIRAL can be used as a low-level backend code generation tool, kernel generator, and iterative compiler. The lower layers of the SPIRAL infrastructure serve as a stand-alone tool that enables a wide range of code generation and program transformation techniques in an interactive and scriptable environment. We have demonstrated the use of the backend as a kernel generator for polyhedral compiler infrastructures [73], [74] and as a code generator for kernels used in power grid Monte Carlo simulations [189] and Boolean satisfiability [190].

V. RESULTS

We now discuss a selection of representative results. We organize the results along three dimensions:

- **Machine size**: We show SPIRAL’s capability to generate efficient code from small, embedded machines through desktop/server class machines up to the largest HPC/supercomputing systems.
- **Machine type**: We show SPIRAL’s capability to target CPUs, GPUs, manycores, and FPGAs.
- **Kernel and application type**: We show SPIRAL’s capability to generate code for FFTs, material science kernels, image reconstruction, and software defined radio.

Unless noted otherwise, FFT performance results are given in Pseudo Gflop/s, where an operation count of $5n \log_2 n$ is assumed for DFT$_n$. This is the standard metric used by the community [119].

### A. Machine Size

We show performance results for the small/embedded form factor (ARM CPU), desktop/server-class form factor (single Intel CPU), and large scale supercomputer (128k cores on ANL’s BlueGene/Q).

#### Embedded CPU

In the embedded form factor we present results on the ARM Juno Board R1 implementing ARM’s big.LITTLE architecture. We run the code on a single big 1.1 GHz ARM A57 core. Figure 15 shows performance results for small 2-power complex FFT kernels, and compares our results to FFTW. SPIRAL’s FFT kernels reach up to 2 Gflop/s and are slightly faster than FFTW.

#### Desktop/server CPU

Figure 16 shows performance of large 3D FFTs on an Intel Kabylake 7700K single socket systems [30]. We compare our implementation to MKL 2017.0 and FFTW 3.3.6. All libraries are compiled with OpenMP, AVX and SSE enabled. On the Intel architectures, we use MKL_DYNAMIC, MKL_NUM_THREADS and KMP_AFFINITY to control the number of threads and the placement of the
threads within the MKL library. We compiled all code with the Intel C/C++ compiler version 2017.0 with the -O3 flag. We show performance for 3D FFTs of size $512^3$ to $1,024^3$, which have a memory requirement of 32 GB to 64 GB. Our implementation runs at 49 Gflop/s to 56 Gflop/s and achieves 80% to 90% of practical peak (the limit imposed by memory bandwidth), whereas MKL and FFTW achieve at most 47%. Our approach uses the bandwidth and the cache hierarchy more efficiently and therefore outperforms MKL and FFTW by almost 3x.

**HPC/supercomputing.** To show large scale results, we run the HPC Global FFT benchmark on ANL’s BlueGene/P supercomputer [50]. We used BlueGene/P configurations from one node card (32 quadcore nodes or 128 cores) up to 32 racks (32k quadcore nodes or 128k cores), with one process per node. We used the IBM UPC and IBM’s XL C compiler with options -O3 -qarch=440d. Figure 17 summarizes the performance results. We run a UPC+ESSL baseline benchmark on the IBM T.J. Watson BlueGene/P system for up to eight racks. We run our SPIRAL-generated library from one node card to 2 racks on the T.J. Watson machine and on ANL’s “Intrepid” from 4 racks to 32 racks. The SPIRAL-generated

**Global FFT** generally outperforms the UPC+ESSL baseline which shows that 1) SPIRAL’s automatically generated node libraries offer performance competitive with ESSL, and 2) the memory traffic savings obtained by merging data scrambling with the node-libraries improves performance. Finally, the SPIRAL-generated Global FFT reaches 6.4 Tflop/s on 32 racks of “Intrepid”. The winning 2008 ANL HPC Challenge Class I [191] submission reported 5 Tflop/s Global FFT performance on the same machine. Thus, the combination of algorithmic optimization and library generation improved the Global FFT on “Intrepid” by 1.4 Tflop/s or 28%.

**B. Machine Type**

Next we show results across machine types. We show representative examples for CPUs, accelerators, and FPGAs.

**Multicore CPU.** In the previous section we showed CPU results from the embedded form factor to server class and HPC multicore CPUs. The results span multiple architectures (ARM, POWER, and x86) and multicore parallelism (single core to 16 cores).

**Manycore/GPU.** We show performance results for the NVIDIA 480GTX Fermi architecture with 480 cores grouped into 15 multiprocessors, 1.5 GB of GPU DRAM main memory and memory peak bandwidth of 177 GB/s. Each core’s clock is 1.4 GHz, and each core can perform 1 fused multiply-add operation per cycle, leading to 1.3 TFlop/s peak performance [36]. Figure 18 shows performance of batched 1D power of two single precision floating point FFTs of the corresponding size. SPIRAL’s performance is comparable to the well-optimized batch FFT library function of CUFFT that is part of CUDA 4.0 for most of the points in the plot.

**FPGA.** We show a summary of FPGA results obtained on Xilinx Virtex-6 XC6VLX760 from [47], [45], [179]. We utilize SPIRAL’s framework together with a Verilog backend written in Java that takes as input a hardware formula and outputs synthesizable register-transfer level Verilog. All FPGA
synthesis is performed using Xilinx ISE version 12.0, and the area and timing data shown in the results are extracted after the final place and route are complete.

We evaluate trade-offs and compare our FPGA FFT results with implementations from the Xilinx LogiCore IP library. Figure 19 shows generated designs for DFT, fixed point, FPGA, throughput versus slices. The Pareto optimal designs are connected with a line. Various implementation choices (radix, reuse type) are coded using shading and bullet shape. Data labels in the plot indicate the number of block RAMs and DSP48E1 slices required. SPIRAL generated designs are competitive with Xilinx LogiCore for design points supported by LogiCore, but span a much larger design space.

C. Kernel and Application Type

Next we show results for a number of applications and kernel types. We start with FFTs, extend to FFT-based signal processing and computational science kernels, and conclude with a software defined radio (SDR) kernel.

FFTs. FFT results have already been presented extensively in the previous section. We show results at a range of sizes from kernel to large 1D and multi-dimensional sizes. SPIRAL supports a wide range of FFT corner cases, some of which will be discussed as building blocks below.

Upsampling/convolutions. Upsampling of a multi-dimensional data-set is an operation with wide application in image processing and quantum mechanical calculations using density functional theory. For small upsampling factors as seen in the quantum chemistry code ONETEP [192], a time-shift based implementation that shifts samples by a fraction of the original grid spacing to fill in the intermediate values using a frequency domain Fourier property can be a good choice [193]. This kernel requires multiple stages of 3D FFT-based convolution and interleaving. Figure 20 shows the performance of the central 2×2×2 upsampling kernel on a 3.5 GHz Intel Haswell 4770K. Note that the original data cube is small (edge length between 7 to 119), odd, and may be rectangular. These unusual requirements render standard FFT libraries (Intel MKL and FFTW) suboptimal and allow SPIRAL-generated end-to-end kernels to be 3 times faster.

Image reconstruction. Polar Formatting Synthetic Aperture Radar (SAR) [176] is an FFT-based image reconstruction algorithm. We generated SAR kernels for a 4k×4k (16 Megapixel) and 10k×10k (100 Megapixel) following [194] with SPIRAL. Both scenarios have longer slant ranges (24 km and 200 km respectively), fine resolution (.1 m and .3 m) and small coherent integration angles (approx. 4° and 7°). In Figure 21, we show performance results on the Intel Quad Core CPUs: the 3.0 GHz 5160, the 3.0 GHz X9560, and the 2.66 GHz Core i7 920, using Intel’s C compiler 11.0.074 with -O3. The code uses the SSE2 instruction set and the POSIX threading interface. The SPIRAL-generated SAR kernels achieve between 23 Gflop/s and 44 Gflop/s. The fastest measurements are comparable to the performance obtained by [194] on a Cell BE server blade.
Software defined radio (SDR). SPIRAL demonstrated the end-to-end generation of physical layer software required by SDR [62], and the Viterbi decoder is a key component that needs to be well-optimized and is the focus of our evaluation here. The Viterbi algorithm is a maximum likelihood sequence decoder introduced by Andrew Viterbi in 1973 [195], and finds wide usage in communications, speech recognition, and statistical parsing. As a decoder for convolutional codes, it is used in a broad range of everyday applications and telecommunication standards including wireless communication (e.g., cell phones and satellites) and high-definition television [196].

Figure 22 shows SPIRAL-generated Viterbi decoders compared to state-of-the-art hand-tuned decoders by Karn [197]. We use SPIRAL to generate the forward pass of Viterbi decoders and use a generic infrastructure to implement the rest of the algorithm [59]. We show performance results on a 3 GHz Intel Core 2 Extreme X9650. All code is compiled using the Intel C/C++ Compiler Version 10.1 with performance flags `-O3 -xHost -fargument-noalias -fno-alias -no-ip -fno-ip`. We see that SPIRAL-generated Viterbi decoders are competitive with Karn’s implementation, and we provide some kernels that are missing in Karn’s library.

Performance results of SPIRAL-based approaches. In Section IV-D we have discussed the SPIRAL-related LGen compiler for small-scale linear algebra computations and its extension into the SLinGen program generator for small-scale linear algebra applications. In Figure 24 we show performance results for code generated using both systems. All results are obtained running on an Intel Sandy Bridge (AVX, 32 kB L1-D cache, 256 kB L2 cache) with Ubuntu 14.04 (Linux 3.13). All code is in double precision and the working set fits in the first two levels of cache. Figure 24(a) shows performance for a rank-4 update (\(S = AA^T + S, A \in \mathbb{R}^{n \times d}, S \in \mathbb{R}^{n \times n}\) and symmetric). We compare LGen-generated code with: 1) Intel MKL 11.2, 2) straightforward code compiled with Intel C/C++ compiler 15, and 3) code generated by LGen without structure support. The straightforward code is scalar, handwritten, loop-based code with hardcoded sizes of the matrices. For this we use flags `-O3 -xHost -fargument-noalias -fno-alias -no-ip -no-ip`. LGen is between 1.6x and 2.5x faster than MKL, while in general 1.6x faster than Intel C/C++ compiler compiled code.
Figure 24(b) shows performance for a single iteration of the Kalman filter with state size varying between 4 and 52 (linear algebra program provided in [65]). In this case we compare SLinGen generated code against 1) straightforward code compiled the Intel C/C++ compiler 16 and library-based implementations using 2) MKL 11.3 and 3) Eigen v3.3.4 [153]. In Eigen we used fixed-size Map interfaces to existing arrays, no-alias assignments, in-place computations of solvers, and enabled AVX code generation. SLinGen generates code which is on average 1.4x, 3x, and 4x faster than MKL, Eigen, and the Intel C/C++ compiler.

**SPIRAL as backend tool.** Lastly, we demonstrate that SPIRAL’s backend compiler is a valuable stand-alone code generation tool. We use SPIRAL’s infrastructure from icode downwards as a code generator for stencil kernels in the context of the polyhedral PTile system [73]. Figure 23 shows the performance of the end-to-end stencil code on a 3.4 GHz Intel Core i7-2600K by PLuTo/PTile [100] together with the SPIRAL backend vs. the kernels generated by PTile and directly sent to the C compiler. We see that the utilization of SPIRAL as kernel generator leads to substantial performance improvement (typically 2 to 3 times) across a range of stencil kernels.

**VI. CURRENT WORK**

The SPIRAL system is available as open source software under a permissive license from www.spiral.net. We now discuss current and experimental work aimed at extending SPIRAL’s capabilities.

**Targeting of new architectures.** SPIRAL is designed to be quickly retargeted to new and novel architectures. We are continually looking for new instruction sets and new processor generations to add to the library of supported platforms. This is done at various stages of the development cycle, depending on the level of access the SPIRAL team has: pre-silicon with functional or cycle-accurate simulators, early prototypes with limited compiler and OS support, or just-released production models.

**FPGAs.** Targeting FPGAs for the full suite of kernels/applications supported by SPIRAL is an open problem and a target of current research. This builds on previous work targeting FFTs [44] and aims at current generation FPGAs with OpenCL and HLS (high level synthesis) support [186].

**Cross library-call optimization.** We are extending SPIRAL’s capabilities beyond the current set of applications where SPIRAL can optimize across the traditional boundaries of library calls. We have demonstrated this for convolution operations [63] and image processing kernels that combine spectral and numerical linear algebra functionality [198] and are developing this capability further in the ExaScale FFT system FFTX [87].

**SPIRAL as JIT.** This paper focuses on code generation for fixed-size kernels (the size is known at code synthesis time). A branch of SPIRAL called Autolib [18] is able to automatically generate full autotuning libraries for signal processing kernels and matrix multiplication [199]. We are currently developing a just-in-time (JIT) code synthesis approach for SPIRAL that aims at bringing this beyond linear signal processing kernels and matrix multiplication.

**Matlab frontend.** To ease the adoption of SPIRAL and its mathematical notation to describe algorithms (OL and Σ-OL as used in this paper), we have developed a prototype Matlab front-end that exposes a subset of OL as Matlab tensors and operations on tensors (map, rotate, fold, reshape). This is ongoing research that builds on the idea of *hierarchically tiled arrays* (HTA) [84].

**Graph algorithms.** We are currently extending SPIRAL to support graph algorithms. The approach to view graph algorithms as linear algebra operations [174] and the resulting GraphBLAS standard [200] enables us to apply SPIRAL’s formal framework. The key insight is that the function parameter in OL’s gather operators can be used to abstract sparse matrix data formats. This combined with SPIRAL’s general size support opens the way to abstract graph algorithms [201].

**Formal correctness proofs.** With OL and Σ-OL, SPIRAL defines a mathematical framework that provides mathematical correctness guarantees and a variety of testing approaches. SPIRAL is implemented in the computer algebra system GAP, which enables symbolic arithmetic, and SPIRAL supports fast interval arithmetic. Together, this allows us to provide strong end-to-end correctness guarantees for SPIRAL-synthesized code [67], [76]. We are currently working on developing a formal methods framework in the proof assistant Coq [202] that proves that the synthesized code is a refinement of the original specification [203], [204].

**VII. CONCLUSION**

In this paper, we presented an overview of the SPIRAL system, a sampling of results, and an indication of current and future directions. This paper summarizes research conducted over the last 13 years and builds on the previous overview paper [1]. Due to space limitations, we leave out details that can be found in the references. The paper focuses on a coherent end-to-end discussion of SPIRAL’s formal system and the concepts used. For details on how specific algorithms and hardware are handled in SPIRAL, we refer the reader to the literature covering the specifics.

The key message of this paper (and the SPIRAL system and approach in general) is that it is possible to design and build a system that provides performance portability across a wide range of (past, current, and future) architectures for a set of algorithms. The system is necessarily complex but very powerful. This paper should give interested readers who want to try the SPIRAL system for themselves a starting point.

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