1. Motivation

Digital signal processors (DSPs) are ubiquitous and unmatched in their efficiency for embedded sensing applications, but they are difficult to program. Their simple in-order pipelines, their exotic VLIW and vector instruction sets, and their per-deployment hardware variability means that traditional compilers generate code that is often far from optimal. Instead, DSP engineers typically hand-tune implementations of critical, fixed-size kernels to extract the best performance from a specific DSP target. Applications such as such as simultaneous localization and mapping (SLAM) [12, 13, 19, 20] and structure from motion [21] rely on components dominated by a variety of small-scale DSP kernels, so this kind of manual, kernel-by-kernel optimization can pay off.

Expert tuning, however, is difficult to scale to the diversity of DSP hardware. DSPs often offer per-application hardware customization, where device makers can select a subset of an instruction set tailored for their particular application and even add custom proprietary instructions [7]. Even worse, applications often need size-specific, specialized variants of DSP kernels: for example, products and convolutions of small $3 \times 3$ and $4 \times 4$ matrices are commonplace in various machine perception applications. Manually optimizing each kernel size for each possible DSP target represents an enormous engineering cost.

This paper designs a compiler, Diospyros, that aims to compete with manual tuning by DSP experts. Diospyros frames compilation as a search problem in a space of candidate programs. It uses a system of rewrite rules to define a search space that encompasses both high-level functional specifications and low-level device-specific instructions. Crucially, rewrite rules in Diospyros can perform complex data movement to enable efficient use of the fixed-width vector SIMD units common in DSP architectures. Unlike traditional approaches to general-purpose vectorization [9], Diospyros generates irregular shuffle operations that pack as much work as possible into vector lanes. This focus on data movement allows Diospyros to effectively optimize specialized small-scale signal processing kernels that dominate many DSP applications, and that existing DSP compilers struggle with.

To identify the most efficient vectorized compilation of a scalar input program, Diospyros exhaustively searches the space of candidates using equality saturation [8, 22, 25]. Equality saturation lets Diospyros explore all possible applications of its rewrite rules in any order by representing the search space as an equality graph (E-graph) [14]. From this saturated E-graph, Diospyros extracts the most efficient program according to a cost model and lowers it to C code with target-specific vector intrinsics that can be passed through a vendor-supplied DSP compiler for code generation.

2. Limitations of the State of the Art

Optimizations for automatic vectorization Classical vectorization techniques include loop-based vectorizers [1], super-word level parallelism (SLP) optimizations [9], and modern descendants [11, 15]. These optimizations typically do not attempt to aggressively shuffle data to fit it into fixed-size vector units, which is Diospyros’s main goal. Their focus is fundamentally different. Classic vectorization passes aim to cover large codebases quickly and heuristically; Diospyros focuses on individual, high-value kernels and searches for an optimal implementation. Classic approaches work best on regular loops over large arrays that allow the computation to reach a “steady state”; Diospyros focuses on the small, fixed-size kernels that often arise in DSP applications, where it is critical to rearrange data to pack it into vector lanes.

Program synthesis for high-performance kernels Other systems have applied synthesis techniques to find efficient kernel implementations [2, 16, 26]. However, these systems face scalability challenges common to program synthesis: Diospyros can synthesize kernels several times larger than previous efforts focused on DSPs or other embedded applications [4, 23]. Diospyros’s abstract vector DSL is also more portable than most synthesis-based compilation techniques, which require a detailed semantics for the target architecture.
Optimizing linear algebra kernels There is a long line of work on efficient compilation for DSP code, including vectorization [5, 10, 24]. These techniques can often generate target-specific shuffle code to implement pre-specified permutation patterns, but they do not search for kernel-specific data movement strategies themselves. These approaches rely on domain expertise and hardware-specific engineering to generate fast code. Diospyros avoids baking in any specific data movement strategies and instead expends computation time to automate the search for optimized implementations.

The SPIRAL project [6, 17], and particularly the SLinGen tool for small fixed-size linear algebra kernels [18], proposes a range of hand-tuned compilation strategies to optimize DSP applications. Like SLinGen, Diospyros works at a higher abstraction level to enable optimizations that assembly would obscure. However, equality saturation allows Diospyros to both avoid hand-crafting specific optimization patterns and cover a larger search space than SLinGen’s autotuning.

3. Key Insights

• Performance on DSP hardware depends on generating irregular “shuffle” instructions to keep vector units busy.

• Equality saturation can be applied to vectorization and, without prioritizing target-specific heuristics, yield better performance than an existing vectorizing DSP compiler.

• To make equality saturation scale to realistic DSP kernels without running out of memory, it helps to limit the application of rewrite rules that can blow up the size of the E-graph, by applying them only speculatively and re-computing them when necessary.

4. Main Artifacts

• Diospyros, an open-source vectorizing compiler for DSPs based on rewrite rules with equality saturation. Diospyros currently targets the Tensilica Fusion G3 family of digital signal processors [3].

• A methodology for designing rewrite rules that allow for flexibility in matching vector operations while avoiding the exponential blowup caused by incorporating unrestricted operator associativity and commutativity.

5. Key Results and Contributions

Empirical results:

• Kernels compiled with Diospyros outperform the best non-hand written alternative (usually the optimized Nature math library shipped with the Tensilica DSP SDK) by 3.0× on average, as Figure 1 shows. Compared to an expert-written kernel hand-tuned for a single fixed matrix size, Diospyros produces a kernel with performance within 17% in 2.7 seconds of compilation time.

• As a case study, we integrate a Diospyros-generated kernel into an open-source computer vision library and demonstrate an end-to-end speedup of 2.1× compared to the baseline.

Contributions:

• We distill the challenges of programming high-performance kernels on DSP hardware: simple hardware puts the burden of optimization on the programmer; data sizes close to the machine vector width create a need for irregular and unintuitive data movement code; and machine-specific vector instructions limit code portability.

• We demonstrate that equality saturation can apply to vectorization and can automatically generate critical data shuffling strategies, outperforming an existing vectorizing compiler for a DSP architecture.

• We describe a speculation strategy for limiting the application of common rewrite rules in equality saturation, such as commutativity and the additive identity, in order to avoid an exponential blowup in memory requirements.

Advantages over past work:

• Unlike standard compiler passes for auto-vectorization, Diospyros can identify novel data movement strategies that are critical for DSP performance on common kernels.

• Unlike prior systems that use program synthesis for high-performance code generation, Diospyros uses rewrite rules over an abstract vector DSL to enable portability and to scale better than synthesizers that require detailed machine-level models.

• Unlike prior compiler infrastructure that targets DSPs, Diospyros uses a generic rewriting approach and mostly avoids baking in heuristics that tie it to a particular DSP architecture or problem domain.

6. Why ASPLOS

This paper is about extracting performance from a kind of architecture that relies on software optimization for efficiency. It applies ideas from the programming languages and formal methods worlds—term rewriting systems, equality saturation, and symbolic evaluation—to expose instruction- and data-level parallelism that neither standard compilers nor DSP hardware can discover on their own.

7. Citation for Most Influential Paper Award

The Diospyros paper pioneered the use of equality saturation to implement compilers for niche, domain-specific, and “moving target” hardware. Hand-engineered compiler heuristics and expert-written kernel libraries sufficed in the era when CPU ISAs remained stable for decades, but the early 2020s saw simultaneous explosions in domain-specific processors and in linear algebra applications that necessitated a new approach. By showing that a search-based strategy based on saturating a system of rewrite rules could replace target-specific tuning for digital signal processors (DSPs), the paper initiated a line of work on building flexible compilers that can adapt to rapid changes in the hardware they target.
References


