Kotlin ∇

A shape-safe DSL for differentiable programming

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Abstract

Kotlin TEST TEST is a statically-typed programming language with support for embedded domain specific languages, asynchronous programming, and multi-platform compilation. In this work, we present an algebraically-based implementation of automatic differentiation (AD) with shape-safe tensor operations, written in pure Kotlin. Our approach differs from existing AD frameworks in that Kotlin is the first shape-safe AD library fully compatible with the Java type system, requiring no metaprogramming, reflection or compiler intervention to use. A working prototype is available: https://github.com/breandan/kotlingrad.

1 Introduction

Many existing AD frameworks for machine learning are implemented in Python, which is not a type-safe language. Some AD implementations are written in statically-typed languages, but only type check primitive data types, and are unable to check the shape of multidimensional arrays in their type system. Those which do are typically implemented in experimental programming languages with sophisticated type-level programming features (Piñeyro et al., 2019). In our work, we demonstrate a type-safe AD library which supports compile-time shape checking and inference in a widely-used programming language called Kotlin.

Differentiable programming has a rich history among dynamic languages like Python, Lua and JavaScript, with early implementations including projects like Theano (Bergstra et al., 2010), Torch (Collobert et al., 2002), and TensorFlow (Abadi et al., 2016). Similar ideas have been implemented in statically-typed, functional languages, such as Haskell's Stalin ∇ (Pearlmutter & Siskind, 2008b), DiffSharp in F# (Baydin et al., 2015) and recently Swift (Lattner & Wei, 2018). However, the majority of existing AD libraries use a loosely- or dynamically- typed DSL, and few offer shapesafe tensor operations in a widely-used programming language. To our knowledge, Kotlin has no prior AD implementation. However, the language has several useful features for implementing a native AD framework. Kotlin ∇ primarily relies on the following language features:

- Operator overloading and infix functions allow a concise notation for defining arithmetic operations on algebraic structures, i.e. groups, rings and fields. (Niculescu, 2011)
- λ-functions support functional programming, following Pearlmutter & Siskind (2008a,b); Siskind & Pearlmutter (2008); Elliott (2009, 2018), et al.
- Extension functions support extending classes with new fields and methods which can be exposed to external callers without requiring sub-classing or inheritance.

 $Kotlin\nabla$ models are embedded domain-specific languages (eDSLs). Embedded programs may look and act different from the host language, but are really just sequencing carefully disguised functions to build an abstract syntax tree (AST). Often, these ASTs represent simple state machines, but can also be used to represent more general purpose programs, such as SQL/LINQ (Meijer et al., 2006),

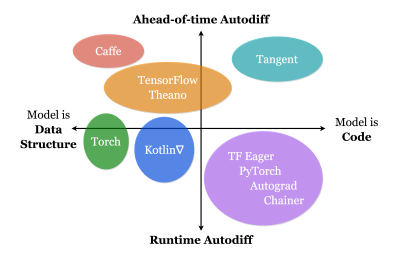


Figure 1: Adapted from van Merriënboer et al. (2018). Kotlin∇ models are data structures, constructed by an eDSL. These are compiled into dataflow graphs at runtime, which are eagerly optimized and lazily evaluated.

OptiML (Sujeeth et al., 2011) and other fluent interfaces (Fowler, 2005). In a sufficiently expressive host language, one can write any other language as a library, without needing to implement a lexer, parser, compiler or interpreter. And with static typing, users will receive code completion and static analysis from their existing development tools.

2 Usage

 $Kotlin\nabla$ allows users to implement differentiable programs by composing simple functions to form more complex ones. Operations on expressions with incompatible shape will fail to compile. Valid expressions are lazily evaluated inside a type-safe numerical context at runtime. Evaluation only occurs when a function is invoked with numerical input values.

```
with(DoublePrecision) {
                                                       Use double-precision numerics
    val x = variable("x")
                                                    // Declare immutable input variables
    val y = variable("y")
                                                       (these are just symbolic placeholders)
    val z = \sin(10 * (x * x + pow(y, 2))) / 10
                                                   // Lazy expression
    val dz_dx = d(z) / d(x)
                                                    // Leibniz derivative notation
    val d2z_dxdy = d(dz_dx) / d(y)
                                                    // Mixing higher order partial
    val d3z_d2xdy = grad(d2z_dxdy)[x]
                                                    // Gradient indexing operator
    plot3D(\overline{d3z}_\overline{d2xdy}, -1.0, \overline{1.0})
                                                    // Plot in -1 < x,y,z < 1
```

Figure 2: Above, we define a function with two variables and take a series of partial derivatives with respect to each variable. The function is evaluated on the interval (-1,1) in each dimension and rendered in 3-space.

Kotlin ∇ treats mathematical functions and programming functions with the same underlying abstraction. Expressions are composed recursively to form a data-flow graph (DFG). An expression is simply a Function, which is only evaluated once invoked with numerical values, e.g. z(0, 0).

3 Type System

Early work in type-safe dimension analysis can be found in Kennedy (1994, 1996) which uses types to encode dimensionality and prevent common bugs related to dimension mismatch, later implemented in the F# language (Kennedy, 2010). Jay & Sekanina (1997), Rittri (1995), and Zenger (1997) explore the application of dimension types for linear algebra. Later, Kiselyov (2005); Kiselyov et al. (2009) and Griffioen (2015), show how manipulate arrays in more complex ways. Recently, with the resurgence of interest in tensor algebra and array programming, Chen (2017) and Rink (2018) explore how encode shape-safety in various type systems.

The problem we attempt to solve can be summarized as follows. Given two values x and y, and operator x, how do we determine whether the expression x = x y is valid, and if so, what is the

$$z=\sin\left(10(x imes x+y^2)
ight)/10$$
, plot3D $\left(rac{\partial^3 z}{\partial x^2\partial y}
ight)$

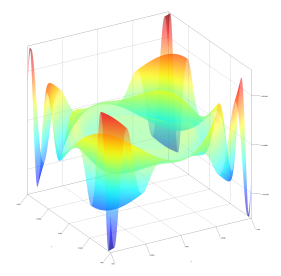


Figure 3: Output generated by the program shown in Figure 2.

result type of \mathbf{z} ? For matrix multiplication, when $\mathbf{x} \in \mathbb{R}^{m \times n}$ and $\mathbf{y} \in \mathbb{R}^{n \times p}$, the expression is well-typed and we can infer $\mathbf{z} \in \mathbb{R}^{m \times p}$. More generally, we would like to infer the type of \mathbf{z} for some operator $\otimes : (\mathbb{R}^{\mathbf{a}}, \mathbb{R}^{\mathbf{b}}) \to \mathbb{R}^{\mathbf{c}}$ where $\mathbf{a} \in \mathbb{N}^q$, $\mathbf{b} \in \mathbb{N}^r$, $\mathbf{c} \in \mathbb{N}^s$ and $q, r, s \in \mathbb{N}$. For many linear algebra operations such as matrix multiplication, $\mathcal{T}(\mathbf{a}, \mathbf{b}) \stackrel{?}{=} \mathbf{c}$ is computable in $\mathcal{O}(1)$ – we simply check the inner dimensions for equivalence $(\mathbf{a}_1 \stackrel{?}{=} \mathbf{b}_0)$.

Figure 4: Attempting to sum two vectors whose shapes do not match will fail to compile.

```
val matA = Mat('1', '4', 1.0, 2.0, 3.0, 4.0) // Inferred type: Mat<Double, '1', '4'>
val matB = Mat('4', '1', 1.0, 2.0, 3.0, 4.0) // Inferred type: Mat<Double, '4', '1'>
val matC = matA * matB
val matD = matA * matC // Compile error: Expected Mat<4, *>, found Mat<1, 1>
```

Figure 5: Similarly, multiplying two matrices whose inner dimensions do not match will not compile.

Shape checking matrix operations is not always decidable. For arbitrary type functions $\mathcal{T}(\mathbf{a},\mathbf{b})$, checking $\mathcal{T}(\mathbf{a},\mathbf{b}) \stackrel{?}{=} \mathbf{c}$ requires a Turing machine. If \mathcal{T} is allowed to use the multiplication operator, as in the case of convolutional arithmetic (Dumoulin & Visin, 2016), shape inference becomes equivalent to Peano arithmetic, which is undecidable (Gödel, 1931). Addition, subtraction, indexing and comparison of integers are all known to be decidable (Charlier et al., 2011) and equality checking is trivially decidable by introducing type-level integers.

Evaluating an arbitrary \mathcal{T} which uses multiplication or division (e.g. convolutional arithmetic) requires a dependently typed language (Xi & Pfenning, 1998; Piñeyro et al., 2019), but checking shape equality (e.g. ordinary arithmetic) is feasible in Java and its cousins. Furthermore, we believe that shape checking ordinary matrix arithmetic is decidable in any type system loosely based on System $F_{<:}$ (Cardelli et al., 1994). We propose a type system for enforcing shape-safety which can be implemented in any language with subtyping and generics, such as Java (Naftalin & Wadler, 2007), Kotlin (Tate, 2013). TypeScript (Bierman et al., 2014) or Rust (Crozet et al., 2019).

¹Java's type system is known to be Turing Complete (Grigore, 2017). Thus, emulation of dependent types in Java is theoretically possible, but likely intractable due to the practical limitations noted by Grigore.

Log errors between AD, SD and FD on $f(x) = \frac{\sin(\sin(\sin(x)))}{x} + x\sin(x) + \cos(x) + x\sin(x)$

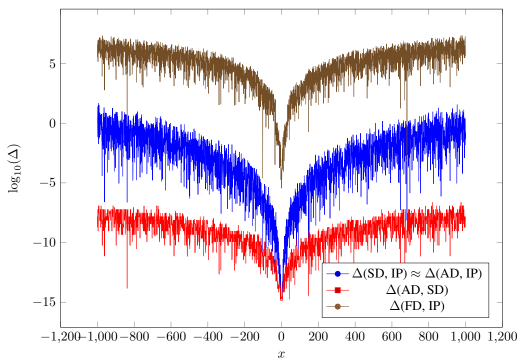


Figure 6: We compare numerical drift between for three types of computational differentiation: (1) finite precision automatic differentiation (AD), (2) finite precision symbolic differentiation (SD) and (3) finite precision finite differences (FD) against infinite precision (IP). AD and SD both exhibit relative errors (i.e. with respect to each other) several orders of magnitude lower than their absolute errors (i.e. with respect to IP), which roughly agree to within numerical precision. FD exhibits numerical error significantly higher than AD and SD due to the inaccuracy of floating point division. These results are consistent with the findings of Laue (2019).

4 Evaluation

Kotlin ∇ claims to eliminate certain runtime errors, but how do we know the implementation is not incorrect? One method for checking is called property-based testing (PBT) (Fink & Bishop, 1997). PBT uses algebraic properties to verify the result of an operation by constructing semantically equivalent but syntactically distinct expressions, which should produce the same answer. Kotlin ∇ uses two such equivalences to validate its AD implementation:

- Analytical differentiation: manually differentiate selected functions and compare the numerical result of evaluating random chosen inputs from their domain with the numerical result obtained by evaluating AD on the same inputs.
- **Finite difference approximation**: sample the space of symbolic differentiable functions, comparing the numerical results suggested by the finite difference method and the equivalent AD result, up to a fixed-precision approximation.

Unlike most existing AD implementations, Kotlin ∇ does not require any template metaprogramming, compiler augmentation or runtime reflection to ensure type safety. Its implementation leverages several features in the Kotlin language including operator overloading, infix functions and extension functions. It also incorporates various functional programming concepts, like higher order functions, partial application and currying. The practical advantage of this approach is that it can be implemented as a simple library or embedded domain-specific language (eDSL), reusing the host language's type system to receive code completion and type checking for free.

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