

# LambdaScript : A Functional Programming Language

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*Abstract*—We present LambdaScript, a statically-typed functional programming language inspired by Haskell and OCaml. LambdaScript features Hindley-Milner type inference, polymorphic algebraic data types, comprehensive pattern matching, and first-class functions with closures. The language supports advanced features including mutually recursive type definitions, exhaustiveness checking for pattern matches, list comprehensions, and operators as first-class values. This paper describes both the formal semantics and the complete implementation of LambdaScript, including the design of the type system, operational semantics, and the architecture of a full interpreter pipeline consisting of lexical analysis, parser combinators, constraint-based type inference, and environment-based evaluation. The implementation is validated through over 700 unit tests covering complex real-world algorithms including red-black trees, interpreters, and graph traversal.