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Abstract

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Categories and Subject Descriptors CR-number [subcategory]: third-level

General Terms term1, term2

Keywords keyword1, keyword2

1. Introduction

(TODO more context)

Writing large Web applications is known to be challenging [6, 7] mainly because the business logic is distributed into heterogeneous client-side and server-side environments [4, 8]. This makes it difficult to share code between client-side and server-side (FIXME more on the motivation for code sharing?).

Using the same programming language on both server-side and client-side could reduce this gap, however the JavaScript language – which is currently the only action language natively supported by all Web browsers – has several drawbacks making it hardly suitable for large code bases (*e.g.* no static typing, no module system, verbose syntax, *etc.*). An increasing number of programming languages support generating JavaScript (*e.g.* GWT, SharpKit¹, Dart, Kotlin², ClojureScript [5], Fay³, Haxe [2] or Opa⁴), increasing the panel of programming languages available to write both the client-side and the server-side code of a Web application.

Having a full featured, cutting edge, programming language that can be run on both client-side and server-side can help developers to write more maintainable code, however by abstracting over the differences of the client-side and the server-side environments, the code may suffer from performance issues. Performance is a primary concern in Web applications, because they are supposed to run on a broad range of devices, from the powerful desktop personal computer to the less powerful smartphone. "every 100 ms delay costs 1% of sales", said Amazon in 2006.

For instance, the boundaries of the code parts to emit on clientside are less visible when you share code between client-side and server-side so transitive dependencies may pull a lot of code, causing a high download overhead. Moreover, generating efficient code for heterogeneous platforms is hard to achieve in an extensible way. (TODO Give a concrete example for each problem)

On one hand, for engineering reasons, developers want to write Web applications using a single programming language, abstracting over the target platforms differences. But on the other hand, for performance reasons, they want to keep control on the way their code is compiled to each target platform. How to solve this dilemma?

Lightweight Modular Staging [9] is a framework for defining deeply embedded DSLs in Scala. It has been used to define high-performance DSLs for parallel computing [1] and can be used to generate JavaScript code [3].

On top of this previous work, this paper presents several new APIs (?) that can be shared between client-side and server-side code and/or that are efficiently translated on each target platform. More precisely, our contributions are:

- Type-directed ad-hoc polymorphism on client-side without runtime dynamic dispatch logic;
- Use monads without extra container object creation;
- Ability to define DOM fragments using a common language for server-side and client-side, but that generates code using standard APIs on both server-side and client-side;
- An API for searching in the DOM, that exposes a single entry point but that generates code potentially using more optimized native APIs

The remainder of this paper is organized as follows. The next section introduces existing approaches for defining cross-compiling languages. Section 3 presents our contribution. Section 5 evaluates our contribution. Section 6 concludes.

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¹ http://sharpkit.net

² http://kotlin.jetbrains.org/

³ http://fay-lang.org/

⁴ http://opalang.org/

- 2. Related Works
- 2.1 Fat Languages
- 2.2 Thin Languages
- 2.3 Deeply Embedded Languages
- 3. High-Level Abstractions Generating Efficient (and Heterogeneous) Code
- 3.1 Ad-Hoc Polymorphism
- 3.2 Monads Sequencing
- 3.3 DOM Fragments
- 3.4 Selectors
- 4. Implementation
- 5. Evaluation
- 5.1 Real World Application

Chooze.

- 5.2 Several Implementations
- 5.2.1 Vanilla JavaScript
- 5.2.2 jQuery
- 5.2.3 GWT
- 5.2.4 SharpKit
- 5.2.5 Js-Scala
- 5.3 Benchmarks, Code Metrics
- 6. Conclusion, Future Work

Acknowledgments

Acknowledgments, if needed.

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