# SMLtoJs: Hosting a Standard ML compiler in a Web Browser

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#### **Abstract**

Standard ML is a strictly typed functional programming language that provides programmers with many powerful features, including parametric polymorphism, pattern matching, and a rich module system. In this paper, we present SMLtoJs, an optimizing compiler that compiles Standard ML programs into JavaScript to be executed in any JavaScript-supported Web browser. SMLtoJs supports all of Standard ML and most of the Standard ML Basis Library, which allows for the SMLtoJs compiler itself to be compiled and executed in a browser. We present the overall structure of SMLtoJs, including the non-JavaScript aware front-end and the JavaScript-specific backend. We also present SMLtoJs's type safe interface for interacting with native JavaScript, such as the DOM api. Finally, we present the details of the JavaScript-specific optimizations, including how SMLtoJs deals with tail recursion, which enable complex Standard ML programs to be compiled into efficient JavaScript.

Categories and Subject Descriptors D.1.1 [Applicative (Functional) Programming]

General Terms Design, Performance

**Keywords** Standard ML, JavaScript

#### 1. Introduction

Recently, there has been a large number of attempts by compiler writers to target JavaScript to allow for programming languages other than JavaScript to be used

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ACM SIGPLAN International Workshop on Programming Language And Systems Technologies for Internet Clients (PLASTIC'2011) October 24, 2011, Porland, Oregon, USA.

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for programming Web clients [4, 14, 16, 19, 22]. This paper describes a successful attempt at compiling Standard ML programs into JavaScript. One of the success criteria has been for the compiler itself to run within a Web browser, which has been possible because the compiler itself is written in Standard ML.

There are many good reasons for allowing other languages than JavaScript to be used for developing software for Internet clients. For instance, higher-order and typed (HOT) programming languages may ease development and maintenance of advanced Web browser libraries (e.g., Reactive Web Programming libraries, similar to Flapjax [17]) and allow developers to build AJAX applications (without tiers) in a single HOT language, for which the same language is used for programming the server and the client [4, 14, 19, 22].

Another benefit from targeting JavaScript is to allow for existing program code (developed for non Web browser purposes) to execute in Web browsers. One example is the Standard ML compiler mentioned here (about 80.000 lines of Standard ML), which can be compiled due to full support for the Standard ML programming language and the almost full support for the Standard ML Basis Library [13]. Yet another possibility is to provide access to libraries, written in the source language, from JavaScript. A concrete example is the Standard ML IntInf library that provides support for integer arithmetic for non-bounded integers.

In this paper, we present SMLtoJs, a compiler from Standard ML to JavaScript that uses the frontend and optimization steps of the MLKit Standard ML compiler [1, 21] and translates the intermediate MLKit language into optimized JavaScript. The backend targets a small functional fragment of JavaScript and makes use of a non-trampoline implementation of tail calls for generating efficient JavaScript code.

SMLtoJs provides the following key features:

- SMLtoJs compiles Standard ML programs to JavaScript for execution in all main Internet browsers, including IE, Firefox, and Chromium.
- SMLtoJs compiles all of Standard ML, including higher-order functions, pattern matching, generative exceptions, and modules.
- Support for most of the Standard ML Basis Library [13], including full support for the following modules:

Array2 ArraySlice Array Bool Byte Char CharArray
CharArraySlice CharVector CharVectorSlice Date General
Int Int31 Int32 IntInf LargeWord ListPair List Math
Option OS.Path Pack32Big Pack32Little Random Real
StringCvt String Substring Text Time Timer Vector
VectorSlice Word Word31 Word32 Word8 Word8Array
Word8ArraySlice Word8Vector Word8VectorSlice

- ML code may call JavaScript functions and execute JavaScript statements through the special JsCore semi-type-safe module.
- SMLtoJs has support for simple DOM access and for installing ML functions as DOM event handlers and timer call back functions.

The paper proceeds as follows. In the following section, we demonstrate, by example, how a simple Standard ML program compiles into JavaScript and outline how multiple fragments of generated JavaScript code are joined together to form complete programs or libraries. In Section 3, we present a semi-type-safe interface for interacting with native JavaScript and for making Standard ML code accessible from JavaScript programs. In Section 4, we present a simple type-safe library for accessing the DOM and related browser functionality from within Standard ML programs and give an example of a use of the library.

In Section 5, we present the architecture and design for the browser-hosted Standard ML compiler. The implementation allows for library code to be shared between the compiler itself and programs compiled in the browser. Technically, the implementation allows for precompiled library code, which may be utilized by compiled programs via deserialization of compactly generated symbol table information [7].

In Section 6, we describe the inner workings of the compiler from an intermediate language of the MLKit compiler to JavaScript. We present the overall translation function and describe in details how tail-calls are compiled into efficient JavaScript.

In Section 7, we compare, across a number of benchmark programs, SMLtoJs execution with native execution. We also investigate execution performance on a selection of browsers.

In Section 8, we report on other uses of SMLtoJs. First, SMLtoJs comes with a Flapjax-like Reactive Web Programming library [17], written entirely in Standard ML, but utilizing SMLtoJs's possibilities for accessing a browser's DOM implementation. Much like the Google Web Toolkit (GWT), which compiles Java into JavaScript, SMLtoJs may be used in concert with SMLserver [9] for type safe engineering of AJAX-like applications that are composed of code running on a server and code running in the user's browser.

Finally, in Section 9, we present related work and in Section 10, we conclude. Readers may point their Google Chromium or Firefox browsers to

http://www.smlserver.org/smltojs\_prompt/ for trying out the compiler, or to

http://www.smlserver.org/smltojs/ for finding more information about the SMLtoJs project.

### 2. SMLtoJs in Action

As a first simple example of SMLtoJs compilation, consider the following Standard ML version of the Fibonacci function:

The above Standard ML code is compiled into the following JavaScript code by SMLtoJs:

```
var fib$45 = function fib$45(n$48) {
  if (n$48<2) { return 1; }
  else { return Prims.chk_ovf_i32(
    fib$45( Prims.chk_ovf_i32(n$48-1) ) + // Overflow
    fib$45( Prims.chk_ovf_i32(n$48-2) ) ); // checking
  };
};
General.print$156(Int32.toString$447(fib$45(23)));</pre>
```

Notice the explicit checks for overflow, which are required on all integer operations, and the reference to the two Standard ML Basis libraries General and Int32.

#### 2.1 Composing JavaScript Fragments

For programming in the large, Standard ML programs may be split up in a series of files, which again may be organized, by reference, in ML Basis Files (MLB files) [3, 8]. SMLtoJs takes as input a single sml-file or an mlb-file and generates a series of js-scripts and an html-file that loads the js-scripts; see Figure 1.

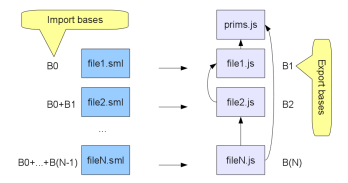


Figure 1. Composing JavaScript Fragments.

Each sml-file is compiled with respect to a certain import basis (i.e., symbol table) and results in a jsscript and an export basis (a symbol table for the exported identifiers). The initial import basis (i.e.,  $B_0$ ) contains bindings for all basic primitives for which JavaScript is either in-lined when referred to or appears in the prims. js file, which contains a series of primitive hand-written JavaScript functions.

Symbol tables in the framework (i.e., bases) are implemented as functional persistent data structures based on so-called Patricia trees [18], which, once loaded, may be merged in almost constant time.

The implementation supports precompilation of libraries, which are made available to programs, without recompilation, by reading export bases. For detailed information about the separate compilation framework used by SMLtoJs, the reader is referred to [8].

# 3. Interfacing with JavaScript

Native JavaScript code can be executed with the JsCore : JS\_CORE module:

Phantom types ensure proper interfacing. Here is an example use of the JsCore.exec2 function:

Here the execution of the statement stmt occurs in a context where d is bound to the first parameter of documentWrite, an object of type foreignptr, and s is bound to the second parameter, a value of type string. In this case, since the stmt string is known statically, the statement will be in-lined as JavaScript code by SMLtoJs. When the string is not known statically (e.g., if it is the result of a dynamic string concatenation), a JavaScript function object is created and the statement will be resolved and executed at runtime.

The JsCore module contains a series of  ${\tt exec}N$  definitions that allow for execution of statements with other than two parameters. The module also contains library functions for reading and writing JavaScript object properties.

A natural way of using the JsCore module is to limit its use to isolated and specially trusted modules containing typed wrapper functions for JavaScript executable statements and functions. Following this style of interaction with JavaScript, application programmers should not make use of the JsCore functionality, directly from within application code.

# 4. The Document Object Model API

Interaction with the DOM and other browser functionality is implemented using the JsCore module. SMLtoJs implements most of the functionality in the Js: JS module, for which the signature is shown below:

```
signature JS = sig
  (* dom *)
 eqtype win and doc and elem
  val openWindow
                     : string -> string -> win
 val document
                      : doc
  val windowDocument : win -> doc
 val documentElement : doc -> elem
 val getElementById : doc -> string -> elem option
 val value
                      : elem -> string
 val innerHTML
                      : elem -> string -> unit
  (* events *)
 datatype eventType = onclick | onchange
  val installEventHandler : elem -> eventType
                            -> (unit->bool) -> unit
 type interval
 val setInterval
                      : int -> (unit->unit) -> interval
  val clearInterval
                      : interval -> unit
                      : (int*int -> unit) -> unit
 val onMouseMove
  . . .
end
```

### 4.1 Example: Temperature Conversion

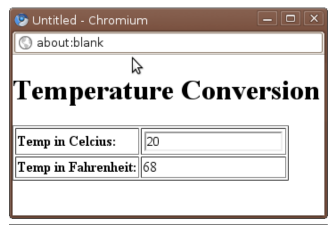
Figure 2 lists an example client application for converting temperatures in degrees Celsius into Fahrenheit.

```
val win = Js.openWindow "" "height=200, width=400"
val doc = Js.windowDocument win
val elem = Js.documentElement doc
val _ = Js.innerHTML elem
     ("<html><body><h1>Temperature Conversion</h1>" ^
      ""
      "Temp in Celsius:" ^
      "<input type='text' id='tC'>" ^
      "Temp in Fahrenheit:" ^
      "<div id='tF'>?</div>"
      "</body></html>")
fun get id = case Js.getElementById doc id of
     SOME e \Rightarrow e
   | NONE => raise Fail ("Missing id: " ^ id)
fun comp() =
  let val v = Js.value (get "tC")
      val res = case Int.fromString v of
         NONE => "Err"
       | SOME i => Int.toString(9 * i div 5 + 32)
  in Js.innerHTML (get "tF") res; false
val () = Js.installEventHandler (get "tC")
             Js.onchange comp
```

**Figure 2.** Standard ML code for a complete temperature conversion application.

The first part of the code inserts, in a newly opened window, HTML containing a table with an input field (id='tC') and a div-element for output (id='tF'). Using the Js.installEventHandler, the program executes the comp function whenever there is a change in the input field. Once called, the comp function will compute a new Fahrenheit temperature value and store it in the output div-element.

When compiled and running in a browser, the example shows as displayed in Figure 3.



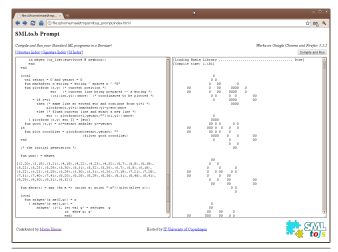
**Figure 3.** Running the compiled temperature example in a browser.

An important observation here is that the Standard ML code listed in Figure 2, is not much different than how it would appear in plain JavaScript. Later

in Section 8.1, we shall see how reactive programming with SMLtoJs allows for programming without explicit side-effecting event handlers.

# 5. Hosting SMLtoJs in a Browser

In this section, we describe how SMLtoJs itself can be made to run in a browser, as seen in Figure 4.



**Figure 4.** Compiling and running the Game-of-life in a browser.

Because SMLtoJs itself is written in Standard ML, all SMLtoJs sources, including code for a read-eval loop, and code for a simple IDE is compiled into JavaScript with the offline version of SMLtoJs.

During the offline compilation, it is arranged that export bases for the basis library are serialized and written into compact JavaScript string declarations in separate js-script files. Now, when a browser visits the SMLtoJs online site, the export bases for the basis library are computed by first loading the js-script files and then deserializing the contained strings. Notice that the serialization and deserialization code is used both by the offline SMLtoJs compiler (when serializing) and by the online SMLtoJs compiler (when deserializing). The serialization format is highly specialized and supports recursive data structures with a high degree of sharing and compactness [7]. An important point to be made here is that the format can be kept local to the Standard ML serialization module; no other code needs to know the details of the format.

# 6. Optimizing Compilation

The SMLtoJs compiler makes use of the MLKit frontend, which compiles Standard ML source code into an explicitly, polymorphically typed intermediate language. Making use of the MLKit frontend has a number of benefits.

First, all module constructs, including functors, functor applications, and signature constraints, are eliminated at compile time [6]. Second, pattern matching is compiled into simple case-expressions on fundamental datatypes. Moreover, a number of aggressive semantics-preserving optimizations are performed at the intermediate language level, including function in-lining, constant propagation, constant folding, specialization of higher-order recursive functions (e.g., List.map and List.foldl), and unboxing of certain datatypes (e.g., lists and certain kinds of trees).

## 6.1 The Source Language

The MLKit intermediate language is an expression language, in the sense that all constructs are expressions. For the sake of presentation, we consider here only the essential part of the MLKit intermediate language. The complete language also has support for mutually recursive functions, exceptions, user-defined data types, tuples and records, and a number of primitive data types and operations, that we shall not consider here.

In the following, we use x, y, and f to range over program variables and d to range over integer constants. We also use op to range over a set of primitive operators.

$$e ::= x \mid d \mid e_1 \text{ op } e_2 \mid \mathbf{let} \ x = e_1 \mathbf{in} \ e_2$$

$$\mid \mathbf{if} \ e \mathbf{then} \ e_1 \mathbf{else} \ e_2 \mid \mathbf{true} \mid \mathbf{false}$$

$$\mid \mathbf{fn} \ x \Rightarrow e \mid e_1 \ e_2 \mid \mathbf{fix} \ f(x) = e_1 \mathbf{in} \ e_2$$

For the **let** and **fn** constructs, x is bound in  $e_2$  and e, respectively. Moreover, for the **fix** construct, f and x are bound in  $e_1$  and f is bound in  $e_2$ . For any expression e, we write fv(e) to denote the free variables in e.

# 6.2 The JavaScript Target Language

The SMLtoJs backend compiles the MLKit intermediate language into a JavaScript abstract syntax tree, for which certain simple peep-hole optimizations may be performed before pretty printing. The subset of the translation presented here targets only a small subset of

possible JavaScript constructs:

The complete translation also targets a number of other constructs, including JavaScript's support for exceptions and makes use of JavaScript's support for multiparameter functions.

#### **6.3** The Translation

Because programming in a functional language, such as Standard ML makes highly use of recursion to program loops (there are, essentially, no other loop construct), it is important to deal with tail-recursion efficiently. Moreover, none of the major browsers implements tail calls efficiently and the ECMAScript Specification (ano 2009) says nothing about tail calls!

There are a number of useful techniques for compiling tail calls, including the use of trampolines, which provides for a general treatment of tail-calls, but which also incurs a serious overhead, as all calls are implemented as returns to a trampoline function [20].

The translation that we present here implements tail-recursion using JavaScript's continue statement. Although the technique leads to an efficient implementation of a large class of tail calls, only certain tail calls, which we shall call straight tail calls, are dealt with. A *straight* tail call is a recursive call to the nearest enclosing function such that the call does not appear under another function abstraction. This approach is also used in the Hop project [16].

A naïve translation of the source language into JavaScript would translate **let**-constructs into immediately applied function declarations, which would not work well with the suggested approach for compiling tail-recursion. Instead, **let**-constructs are compiled into JavaScript **var**-statements, which again requires closures to be implemented using function properties and access to free variables of a function through the function object. For instance, consider the ML function

Here we must make sure that the functions accumulated in the list refer to their distinct value for i. To ensure this, we transform the function as follows:

```
function f(n,a) {
  loop:
  while(true) {
    if (n == 0) { return a; }
    else {
      var i = n + 1;
      n = n - 1;
      var g = function() { return this.i; };
      g.i = i;
      a = [g,a];
      continue loop;
    }
}
```

Notice that in the body of g, access to i is done through *this*. Moreover, the closure for the function is explicitly created by updating the function property g.i at the time the function is created.

The translation makes use of a notion of *continuation*, defined as follows:

$$k ::= \mathbf{Ret} \mid \mathbf{Ret}(f, x) \mid \mathbf{Var}(x)$$

Continuations are used in the translation to specify how the translation should turn a final expression into a statement. For this use, the translation makes use of an auxiliary function for resolving continuations:

$$WrapCont(k)(e) = \begin{cases} x = e; & \text{if } k = Var(x) \\ return \ e; & \text{otherwise} \end{cases}$$

The Var(x) continuation specifies that the result of the final expression should be assigned to the variable x. The Ret continuation specifies that the result of the final expression should be returned by the enclosing function. The Ret(f,x) continuation specifies that if the final expression is a tail call to f, the argument should be assigned to x and the JavaScript code should continue at label f; when the final expression is not a tail call to f, the result of the expression should be returned by the enclosing function.

The translation also makes use of a function Prim() for translating primitives. Prim() takes as arguments an operator *op* and a series of JavaScript expressions. We shall not completely specify the Prim() function here, but here is the entry for addition on integers:

$$Prim(+, e_1, e_2) =$$
  
 $Prims.chk_ovf_i32(e_1 + e_2)$ 

For presentation, the translation is given as judgments of the form  $C \vdash e \Rightarrow e'$  and  $k, C \vdash e \Rightarrow s$ , where C ranges over sets of variables, e is a source language expression, e' a target language expression, and s a target language statement. Judgments of the form  $C \vdash e \Rightarrow e'$  are read: Given a set of closure-stored variables C, the source language expression e may translate into the target JavaScript expression e'. Similarly, judgments of the form  $k, C \vdash e \Rightarrow s$  are read: Given a continuation k and a set of closure-stored variables C, the source language expression e may translate into the target JavaScript statement s.

# **Expressions**

$$C \vdash e \Rightarrow e'$$

$$x \notin C$$

$$C \vdash x \Rightarrow x$$

$$\frac{x \in C}{C \vdash x \Rightarrow this.x}$$

$$C \vdash d \Rightarrow d$$

$$\frac{C \vdash e_1 \Rightarrow e_1' \quad C \vdash e_2 \Rightarrow e_2'}{C \vdash e_1 \text{ op } e_2 \Rightarrow \text{Prim}(op, e_1', e_2')}$$

$$\frac{C \vdash e \Rightarrow e' \quad C \vdash e_1 \Rightarrow e_1' \quad C \vdash e_2 \Rightarrow e_2'}{C \vdash \text{if } e \text{ then } e_1 \text{ else } e_2 \Rightarrow e' \text{?} e_1' \text{:} e_2'}$$

$$C, \mathbf{Ret} \vdash e \Rightarrow s \quad \text{fv}(e) \setminus \{x\} = \emptyset$$
$$C \vdash \mathbf{fn} \ x \Rightarrow e \Rightarrow \mathbf{function}(x) \{ \ s \ \}$$

$$\frac{C \vdash e_1 \Rightarrow e_1' \quad C \vdash e_2 \Rightarrow e_2'}{C \vdash e_1 \ e_2 \Rightarrow e_1'(e_2')}$$

$$\frac{C, \mathbf{Ret} \vdash e \Rightarrow s}{C \vdash e \Rightarrow (\mathbf{function}()\{s\})()}$$

$$C, k \vdash e \Rightarrow s$$

$$f \text{ fresh } C, \mathbf{Ret} \vdash e \Rightarrow s$$

$$fv(e) \setminus \{x\} = \{x_1, ..., x_n\} \quad C \vdash x_i \Rightarrow e_i \quad i = [1..n]$$

$$C, k \vdash \mathbf{fn} \ x \Rightarrow e \Rightarrow \mathbf{var} \ f = \mathbf{function}(x) \{ \ s \ \};$$

$$f.x_1 = e_1; \ ... \ f.x_n = e_n;$$

$$WrapCont(k)(f)$$

$$\frac{C, \mathbf{Var}(x) \vdash e_1 \Rightarrow s_1 \quad C, \mathbf{Var}(y) \vdash e_2 \Rightarrow s_2}{C, k \vdash e_1 \ e_2 \Rightarrow \mathbf{var} \ x; \mathbf{var} \ y; s_1 \ s_2;}{\operatorname{WrapCont}(k)(x(y))}$$

$$C, \mathbf{Var}(x) \vdash e_1 \Rightarrow s_1 \quad C \vdash e_2 \Rightarrow e'_2$$

$$C, k \vdash e_1 e_2 \Rightarrow \mathbf{var} \ x; s_1; \operatorname{WrapCont}(k)(x(e'_2))$$

$$C \vdash e \Rightarrow e' \quad C, k \vdash e_1 \Rightarrow s_1 \quad C, k \vdash e_2 \Rightarrow s_2$$

$$C, k \vdash \text{if } e \text{ then } e_1 \text{ else } e_2 \Rightarrow \text{if } (e') \{ s_1 \} \text{ else } \{ s_2 \}$$

$$\frac{C \vdash e \Rightarrow e'}{C, k \vdash e \Rightarrow \operatorname{WrapCont}(k)(e')}$$

$$C$$
,  $Var(x) \vdash e_1 \Rightarrow s_1 \quad C$ ,  $k \vdash e_2 \Rightarrow s_2$   
 $C$ ,  $k \vdash let \quad x = e_1 \quad in \quad e_2 \Rightarrow var \quad x; s_1; s_2$ 

$$C' = \text{fv}(e_1) \setminus \{x, f\} = \{x_1, ..., x_n\}$$

$$C', \mathbf{Ret}(f, x) \vdash e_1 \Rightarrow s_1 \quad C, k \vdash e_2 \Rightarrow s_2$$

$$C \vdash x_i \Rightarrow e'_i \quad i = [1..n]$$

$$C, k \vdash$$
 fix  $f(x) = e_1$  in  $e_2 \Rightarrow$   
var  $f =$  function  $f(x)\{f :$  while(true) $\{s_1\};\};$   
 $f.x_1 = e'_1; \dots f.x_n = e'_n;$   
 $s_2;$ 

$$\frac{C, \mathbf{Var}(x) \vdash e \Rightarrow s}{C, \mathbf{Ret}(f, x) \vdash f \ e \Rightarrow s; \mathbf{continue} \ f;}$$

For the presentation, the translation considers only closed source program fragments. At top-level, a source language expression is translated into a JavaScript statement using the judgment  $\emptyset \vdash e \Rightarrow s$ .

For the complete translation, Standard ML reals, integers, booleans, words, and chars are implemented as JavaScript numbers with explicit checks for overflow when appropriate. Moreover, the complete translation, including the tail-call optimization, supports functions and function calls with multiple parameters.

Consider the following Standard ML source program:

```
fun sum (n,acc) =
   if n <= 0 then acc else sum (n-1,acc + n)
val _ = print (Int.toString (sum (10000,0)))</pre>
```

This function is translated into the following JavaScript code:

```
var sum$45 = function(v$54,v$55) {
  lab$sum:
  while (true) {
    if (v$54 <= 0) { return v$55; }
    else { var t$89 = Prims.chk_ovf_i32(v$54 - 1);
        var t$90 = Prims.chk_ovf_i32(v$55 + v$54);
        var v$54 = t$89; // Argument
        var v$55 = t$90; // reassignment
        continue lab$sum; };
  };
};
General.print$156(Int32.toString$449(sum$45(10000,0)));</pre>
```

Notice the argument reassignment before the **continue** statement. There are still some room for improvements by removing some unnecessary variable bindings; we will leave this improvement to future work on the peephole optimizer.

Finally, we mention that the approach to dealing with tail calls can be generalized to work for mutually recursive functions by merging the mutually recursive functions into a single function containing an outer while loop and an inner switch statement with a branch for each function. Besides shuffling arguments correctly, a tail call needs to specify the switch index for the function to be called.

# 7. Experiments

In this section, we present a number of experiments performed with SMLtoJs to measure its performance, with regards to generated code efficiency and compile times.

Figure 5 compares running times for a series of Standard ML benchmark programs. Running times are measured<sup>1</sup> for the Firefox 6.0, Firefox 8.0a2, and Chromium<sup>2</sup> browsers and compared against native code generated with the native MLKit compiler [21]. The first column of Figure 5 shows the number of source code lines for each benchmark program. In general, browser running times are much larger than native running times, which may partly be due to lazy JIT compilation by the browser.

Compile times for the different browsers and for the native code compiler are presented in Figure 6. Times

Measurements done on a Thinkpad T42, 1GB RAM, Ubuntu 11.04.

<sup>&</sup>lt;sup>2</sup>Chromium version 12.0.742.112.

	LoC	FF 6	FF 8	Chromium	Native
fib35	7	1.80	1.85	1.37	0.69
kkb	617	6.14	6.13	9.06	0.28
life	211	8.02	5.92	3.65	0.25
simple	1064	7.9	_	5.04	0.85
mandel	74	7.35	5.20	11.04	0.42
boyer	933	7.27	6.48	9.93	0.60
prof	277	0.93	0.97	0.59	0.61

**Figure 5.** Comparison of running times for a series of Standard ML benchmark programs.

measured for the native code compiler include times for performing a series of optimizations and transformations that are not performed by the JavaScript targeting compiler (e.g., region inference and register allocation).

	FF 6*	FF 8*	${\bf Chromium}^*$	Native		
fib35	0.12	0.12	0.04	0.64		
kkb	_	54.8	5.50	1.59		
life	2.39	2.23	2.51	3.14		
simple	464	_	22.94	5.29		
mandel	0.30	0.44	0.35	0.84		
boyer	_	_	9.19	4.62		
prof	_	2.40	2.45	1.46		
(*) Compilation in the browser.						

**Figure 6.** Comparison of compile times for a series of Standard ML benchmark programs.

One interesting observation is that compile times for the benchmark programs across Firefox versions are very unstable. Recently, much effort has gone into improving and experimenting with the Firefox JavaScript engine, which may be the reason for the instability.

## 8. Other Uses of SMLto.Js

In this section, we present some other uses of SMLtoJs. An obvious use of SMLtoJs would be to use it for type-safe AJAX programming in concert with SMLserver [10–12], a Web server module for programming server-side Web applications in Standard ML. This approach to programming AJAX applications could benefit from the type-safe low-bandwidth serialization support, also used for serializing compiler symbol table information, as described in Section 5.

In the next section, we present a Reactive Web Programming (RWP) library for use with SMLtoJs. The li-

brary extends the DOM event handler architecture with library support for creating and transforming *behaviors* (i.e., time-changing values) and event streams, as well as support for installing behaviors directly in the DOM tree.

## 8.1 Reactive Web Programming (RWP)

Figure 7 lists the source code for a simple example that illustrates the use of the **Rwp** module.

**Figure 7.** A Reactive Web application that shows time updates every 100ms.

The example creates a time behavior t (which updates every 100ms) and a *behavior transformer* bt, which takes a time behavior and computes a string behavior by lifting a function of type Time.time  $\rightarrow$  string to work on behaviors. Finally, the example stores the computed string behavior in the DOM using the Rwp.insertDOM function.

Reactive Web Programming is based on Hughes' Arrows [15], a generalization of Monads:

The ARROW signature specifies combinators for creating basic arrows and for composing existing arrows. The Reactive Web Programming library models behavior transformers and event stream transformers as arrows.

The signature for the Rwp: RWP library is given in Figure 8. As we shall illustrate in two simple examples, the library contains a number of useful functions for creating and manipulating behaviors and event streams.

The first example creates a behavior that is always the sum of two input fields:

```
signature RWP = sig
  type B type E (* kinds: Behaviors (B), Events (E) *)
  type ('a,'k)t
  type 'a b = ('a, B)t
 type 'a e = ('a, E)t
  include ARROW
   where type ('a, 'b, 'k)arr = ('a, 'k)t \rightarrow ('b, 'k)t
 val timer : int -> Time.time b
  val textField : string -> string b
 val mouseOver : string \rightarrow bool b
 val mouse
             : unit -> (int*int) b
                : ''a b * ''b b -> (''a * ''b) b
 val pair
             : ''a e * ''a e -> ''a e
 val merge
              : int -> (''a,''a,B)arr
 val delay
               : int -> (''a,''a,B)arr
 val calm
  val fold
               : (''a*''b->''b) -> ''b -> ''a e -> ''b e
                : string -> ''a -> ''a e
 val click
 val changes : ''a b -> ''a e
               : ''a -> ''a e -> ''a b
 val hold
               : ''a -> ''a b
 val const
  val flatten : ''a b b -> ''a b
 val insertDOM : string \rightarrow string b \rightarrow unit
```

**Figure 8.** The Rwp library: Building Basic Behaviors and Event Streams.

The behavior transformer t takes a behavior of pairs of integers and returns a string behavior, which is used for insertion in the DOM. The example makes highly use of the arrow combinators, for transforming behaviors, and the basic textField function for referring to the content of an input field.

The following example illustrates elegantly the power of functional reactive programming. The example continuously reports the mouse position and continuously computes and reports two other positions:

Besides the precise mouse position, using the calm operator, the example shows the last mouse position for which the mouse has rested for 400ms. Moreover, using the delay combinator, the example shows the position of the mouse 400ms earlier.

The Rwp library implements behaviors and event streams using the "listener" pattern and functionality from the Js module from Section 4. For instance, installing a behavior b in the DOM tree involves adding a listener to b that updates the element using the function Js.innerHTML. Further, the implementations of calm and delay make use of Js.setTimeout and the implementation of textField and mouse make use of the two functions Js.installEventHandler and Js.onMouseMove, respectively.

There is more to be said about the implementation of the Rwp library, but the full story is beyond the scope of this paper.

#### 9. Related Work

Examples of compiler frameworks that seeks to compile existing languages into JavaScript include the Google Web Toolkit (GWT) [14], O'Browser [2], and earlier work on the Hop language (Scm2Js) [16].

Another group of related work include languages that have been developed for programming the Web using a single language. This group of work include ML5 [22], which uses modal logic for controlling code running in different "worlds". Similarly, Links [4], and the AFAX F# proposal [19], seek to compile certain code into JavaScript to execute in a browser and other code into code to be executed on a server.

The Hop project by Loitsch and Serrano [16], implements tail-calls for their Scheme implementation similar to how tail calls are implemented for SMLtoJs.

Another related project is the js\_of\_ocaml project which compiles OCaml bytecode into JavaScript. This implementation also limits the implementation of tail calls to direct recursive function calls [23].

Another branch of related work includes Flapjax [17], which, together with the Fruit Haskell library by Courtney and Elliott [5], has served as inspiration for the Rwp reactive Web Programming library.

#### 10. Conclusion

The main contribution of this work has been to demonstrate that compiling a full standardized programming language into JavaScript is feasible. The implementa-

tion deals correctly with all aspects of the Standard ML programming language, including polymorphic equality, generative exceptions, pattern matching, and modules. Moreover, all of the Standard ML Basis Library modules that make no assumptions about an underlying operating system are supported, including the IntInf module, which allows for operations on unbounded integers. The ultimate test has been the compilation of the SMLtoJs compiler itself into JavaScript, which allows for Standard ML programs to be compiled and executed in a browser.

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