

Unboxed Compilation of Floating Point Arithmetic in a Dynamically Typed Language Environment

Tobias Lindahl and Konstantinos Sagonas

Computing Science, Dept. of Information Technology, Uppsala University, Sweden
{Tobias.Lindahl,Konstantinos.Sagonas}@it.uu.se

Abstract. In the context of the dynamically typed concurrent functional programming language ERLANG, we describe a simple static analysis for identifying variables containing floating point numbers, how this information is used by the BEAM compiler, and a scheme for efficient (just-in-time) compilation of floating point bytecode instructions to native code. The attractiveness of the scheme lies in its implementation simplicity. It has been fully incorporated in Erlang/OTP R9, and improves the performance of ERLANG programs manipulating floats considerably. We also show that by using this scheme, Erlang/OTP, despite being an implementation of a dynamically typed language, achieves performance which is competitive with that of state-of-the-art implementations of strongly typed strict functional languages on floating point intensive programs.

1 Introduction

In dynamically typed languages the implementation of built-in arithmetic typically involves runtime type tests to ensure that the calculations which are performed are meaningful, i.e., that one does not succeed in dividing atoms by lists. Some of these tests are strictly necessary to ensure correctness, but the same variable can be repeatedly tested because the type information is typically lost after an operation has been performed. This is a major source of inefficiency. Removing these redundant tests improves execution time both by avoiding their runtime cost and by simplifying the task of the compiler (removing conditional branches simplifies the control flow graphs and allows the compiler to work with bigger basic blocks).

Of course, one way of attempting to solve this problem is to attack it at its root: impose a type system to the language and do (inter-modular) type inference. Doing so *a posteriori* is most often not trivial. More importantly, type systems and powerful static analyses might not necessarily be in accordance with certain features deemed important for intended application domains (e.g., on-the-fly selective code updates that might invalidate the results of previous analyses), design decisions of the underlying implementation (e.g., the ability to selectively compile a *single* function at a time in a just-in-time fashion), or the overall philosophy of the language.

In this paper, rather than changing the basic characteristics of ERLANG, we take a more pragmatic approach to alleviating the downsides that absence of type information has for a (native code) compiler of the language. Specifically, we describe a simple scheme for using *local* type analysis (i.e., the analysis is restricted to a single function)

to identify variables containing floating point values. Moreover, we have fully incorporated this scheme in an industrial-strength implementation of ERLANG (the Erlang/OTP system) and extensively quantify the performance gains that it offers both in execution of virtual machine bytecode and of native code.

To make this paper relatively self-contained, we start with a brief presentation of ERLANG's characteristics (Sect. 2) followed by a brief description of the architecture of the HiPE just-in-time native code compiler (Sect. 3). In Sect. 4 a simple scheme to identify variables containing floating point values is presented, and the floating point aware translation of built-in arithmetic in the BEAM virtual machine instruction set is compared to its older translation. Sect. 5 contains a detailed account of how the HiPE compiler translates floating point instructions of the BEAM from its intermediate representation all the way down to both its SPARC and x86 back-ends, and how the features of the corresponding architectures are effectively utilized. The paper ends with an evaluation of the performance of using the presented scheme both within different implementations of ERLANG and when compared with a state-of-the-art implementation of a strict statically typed functional language.

2 The Erlang Language and Erlang/OTP

ERLANG is a dynamically typed, strict, concurrent functional language. The basic data types include atoms, numbers, and process identifiers; compound data types are lists and tuples. There are no assignments or mutable data structures. Functions are defined as sets of guarded clauses, and clause selection is done by pattern matching. Iterations are expressed as tail-recursive function calls, and ERLANG consequently requires tailcall optimization. ERLANG also has a catch/throw-style exception mechanism. ERLANG processes are created dynamically, and applications tend to use many of them. Processes communicate through asynchronous message passing: each process has a *mailbox* in which incoming messages are stored, and messages are retrieved from the mailbox by pattern matching. Messages can be arbitrary ERLANG values. ERLANG implementations must provide automatic memory management, and the soft real-time nature of the language calls for bounded-time garbage collection techniques.

Erlang/OTP is the standard implementation of the language. It combines ERLANG with the Open Telecom Platform (OTP) middleware, a library with standard components for telecommunications applications. Erlang/OTP is currently used industrially by Ericsson Telecom and other software and telecommunications companies around the world for the development of high-availability servers and networking equipment. Additional information about ERLANG can be found at www.erlang.org.

3 The HiPESystem: Brief Overview

HiPE (High Performance Erlang) [5, 13] is included in the open source Erlang/OTP system. It consists of a compiler from BEAM virtual machine bytecode to native machine code (currently UltraSPARC or x86), and extensions to the runtime system to support mixing interpreted and native code execution, at the granularity of individual functions.

BEAM. The BEAM intermediate representation is a symbolic version of the BEAM virtual machine bytecode, and is produced by disassembling the functions or module being compiled. BEAM is a register-based virtual machine which operates on a largely implicit heap and call-stack, a set of global registers for values that do not survive function calls (X-registers), and a set of slots in the current stack frame (Y-registers). BEAM is semi-functional: composite values are immutable, but registers and stack slots can be assigned freely.

BEAM to Icode. Icode is an idealized Erlang assembly language. The stack is implicit, any number of temporaries may be used, and all temporaries survive function calls. Most computations are expressed as function calls. All bookkeeping operations, including memory management and process scheduling, are implicit.

BEAM is translated to Icode mostly one instruction at a time. However, function calls and the creation of tuples are sequences of instructions in BEAM but single instructions in Icode, requiring the translator to recognize those sequences. The Icode form is then improved by application of constant propagation, constant folding, and dead-code elimination [11]. Temporaries are also renamed through conversion to a static single assignment form [1], to avoid false dependencies between different live ranges.

Icode to RTL. RTL is a generic three-address register transfer language. RTL itself is target-independent, but the code is target-specific, due to references to target-specific registers and primitive procedures. RTL has tagged registers for proper Erlang values, and untagged registers for arbitrary machine values. To simplify the garbage collector interface, function calls only preserve live tagged registers.

In the translation from Icode to RTL, many operations (e.g., arithmetic, data construction, or tests) are inlined. Data tagging operations are made explicit, data accesses and initializations are turned into loads and stores, etc. Optimizations applied to RTL include common subexpression elimination, constant propagation and folding, and merging of heap overflow tests.

The final step in the compilation is translation from RTL to native machine code of the target back-end (as mentioned, currently SPARC V8+ or IA-32).

4 Identification and Handling of Floats in the BEAM Interpreter

Due to space limitations, we do not present a formal definition of the local static type analysis that we use, but instead explain its basic ideas and how the analysis information is propagated forwards and used in the BEAM interpreter with the following example.

Example 1. Consider the ERLANG code shown in Fig. 1(a). Its translation to BEAM code without taking advantage of the fact that certain operands to arithmetic expressions are floating point numbers is shown in Fig. 1(b). Note that the code uses the general arithmetic instructions of the BEAM. These instructions have to test at runtime that their operands (constants and X-registers in this case) contain numbers, untag and possibly unbox these operands, perform the corresponding arithmetic operation, tag and possibly box the result on the heap, and place a pointer to it in the X-register shown on the left hand side of the arrow. Note that if such an arithmetic operation results in either a type error or an arithmetic exception, execution will continue at the fail label denoted by L_e .

<pre> -module(example). -export([f/3]). f(A,B,C) when is_float(C) -> X = A + 3.14, Y = B / 2, R = C * X - Y. </pre>	<pre> is_float x2 L_c x₀ ← arith '+' x₀ {float,3.14} L_e x₁ ← arith '/' x₁ {integer,2} L_e x₂ ← arith '*' x₂ x₀ L_e x₀ ← arith '-' x₂ x₁ L_e return </pre>
(a) ERLANG code.	(b) BEAM instructions for f/3.

Fig. 1. Naive translation of floating point arithmetic to BEAM bytecode.

Note however that even though ERLANG is a dynamically typed language, there is enough information in the above ERLANG code to deduce through a simple static analysis that certain arithmetic operations take floating point numbers as operands and return floating point numbers as results. This information can easily be propagated forwards in a function's body. For example, after the type test guard succeeds, it is known that variable *C* (argument register x_2) contains a floating point number. Because of the floating point constant 3.14, if the addition will not result in either a type error or an exception, variable *X* will also be bound to a float. Similarly, because of the use of the floating point division operator, variable *Y* will also be bound to a float if successful, etc.¹ Using the results of such an analysis could allow generation of the more efficient BEAM code shown in Fig. 2. Note that a new set of floating point registers (F-registers) has been introduced to the BEAM. These registers contain untagged floats.

```

is_float x2           Lc
f0 ← fconv x0
f1 ← fmove {float,3.14}
fclearerror
f0 ← fadd f0 f1           Le
f2 ← fconv x1
f3 ← fconv {integer,2}
f2 ← fdiv f2 f3           Le
f4 ← fmove x2
f4 ← fmul f4 f0           Le
f0 ← fsub f4 f2           Le
fcheckerror           Le
x0 ← fmove f0
return

```

Fig. 2. Floating-point aware translation of f/3 to BEAM bytecode.

¹ In ERLANG, the type of the result of an arithmetic operation is only determined by the types of the operands. For example, multiplying a float by an integer always results in a float. Not all dynamically typed languages work this way. For example, multiplying anything by the integer 0 can give the integer 0 in Scheme.

As shown in this example, to exploit the information produced by the local type analysis, in recent versions of the BEAM, a separate set of instructions for handling floating point arithmetic has been introduced. Whenever it can be determined that the type of a variable is indeed a float, a block of floating point operations is created limited by `fclearerror` and `fcheckerror` instructions. Although not all type tests are eliminated, inside this block no type tests are needed for the variables marked as floats. The complete set of BEAM instructions for handling floats is shown in Table 1.

Table 1. BEAM floating point instructions.

Instruction	Description
<code>fclearerror</code>	Clears any earlier floating point exceptions.
<code>fcheckerror</code>	Checks whether any instruction since the last <code>fclearerror</code> has resulted in a floating point exception. Its implementation can either rely on hardware features (e.g., condition flags), or be more portable (e.g., explicitly check for NaNs).
<code>fconv</code>	Converts a number to a floating point number.
<code>fadd</code>	Performs floating point addition.
<code>fsub</code>	Performs floating point subtraction.
<code>fdiv</code>	Performs floating point division.
<code>fmul</code>	Performs floating point multiplication.
<code>fnegate</code>	Negates a floating point number.
<code>fmove</code>	Moves values between floating point registers and ordinary registers.

5 Handling of Floats in the HiPE Native Code Compiler

In the BEAM, whenever it is not known that a particular virtual machine register contains a floating point number, the float value is boxed, i.e., stored on the heap with a header word pointed to by the address kept in the register representing the number. Furthermore the address is tagged to show that the register is bound to a boxed value as shown in Fig. 3. Note that floating point values are not necessarily double word aligned.

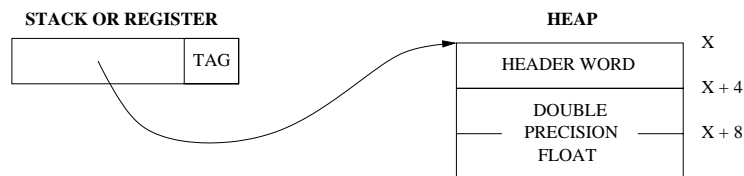


Fig. 3. A boxed float in the BEAM.

Whenever the float is used, the address has to be untagged, the header word has to be examined to find out the type of the variable (because e.g. tuples and bignums are

boxed in the same manner), and finally the actual number can be used. Depending on the target architecture, the float is placed in the SPARC's floating point registers or on the x87 floating point stack, the computation takes place and then the result is boxed again and put on the heap. If the result is to be used again, which is typically the case, it has to be unboxed again prior to its use just as described above.

However, inside a basic block that is known to consist of floating point computations, all floating point numbers can be kept unboxed in the F-registers which are loaded either in the floating point unit (e.g., on the SPARC) or on the floating point stack of the machine (e.g., on the x86), thus removing the need of type testing each time the value is used. Furthermore, if a result of a computation is to be used again it can simply remain unboxed instead of being put on the heap and then read into the FPU again.

5.1 Translation to Icode

In the translation from BEAM bytecode to Icode most of the instructions are more or less kept unchanged and just passed on to RTL. The exception is `fmove` that either moves a value from an ordinary X-register to a floating point one (in which case it corresponds to an untagging operation), or vice versa (in which case it corresponds to a tagging operation). To handle the first case, Icode introduces the operation `unsafe_untag_float` and in the second `unsafe_tag_float`. These Icode operations will be expanded on the RTL-level as described below.

5.2 Translation to RTL

Translation of boxing and unboxing. When translating the `unsafe_untag_float` instruction, since it is known that the X-register contains a float, there is no need to examine the header word. The untagging operation can be performed by simply subtracting the float tag which currently is 2; see [12]. As can be seen in Fig. 3 the actual floating point value is stored at an offset of 4 from the untagged address, so instead of being translated to a subtraction of 2 and a `fload` with offset 4, `unsafe_untag_float` is translated to `fload` with offset 2, thus eliminating the actual untagging.

The `unsafe_tag_float` instruction writes the value to the heap, places a header word showing that this is a float, and finally tags the pointer with 2 to show that the value is boxed. Normally the garbage collection test that should be done to ensure that there is space on the heap is handled by a coalesced heap test, but otherwise one is added here.

Translation of floating point conversion. On converting an ERLANG number to its floating point representation it is essential to find out what the old representation was. The legal conversions are from integers, bignums, and possibly other floats. The reason the last case can occur is that the static analysis currently used does not discover all variables containing floats. These do not, of course, need to be converted but implicit in the `fconv` instruction is also the request to untag the value so this case is turned into an `unsafe_untag_float`.

The conversion from an integer is supported in both back-ends so this operation is kept as an `fconv`-instruction, but when the value is a bignum the operation is not inlined.

Instead the instruction is turned into a call to the `conv_big_to_float` primary operation (primop) that returns a boxed float that needs to be untagged before further processing.

The separate handling of different types of conversion constitutes the only branches in the control flow graph (CFG) where there can be unboxed floats in registers. All functions can branch to a fail label but as discussed below all unboxed floats must be saved on the stack on function calls. Furthermore, if there is a comparison of floats the computational block is ended and the comparison is made on boxed values. Currently, there is no support for unboxed comparison. Adding such support would avoid the unnecessary boxing and increase the live ranges of the unboxed values.

Translation of error handling. In BEAM, the instructions `fclearerror` and `fcheckerror` are just setting and reading a variable in a C structure of the runtime system. The first translation we tried, implemented these as calls to primops. This turned out to be expensive, not only because a call to a primop is not as cheap as reading the variable, but it also affected the spilling behavior as it required that all floats are spilled on the stack before the primop call. Subsequently, we enhanced HiPE with the ability to access information directly from C variables of the runtime system which opened up the possibility to have a cheap and direct translation of the floating point error handling instructions.

Translation of floating point arithmetic. `fadd`, `fsub`, `fdiv`, and `fmul` do not have to be treated in any special way. They are just propagated to the back-end. In the SPARC back-end the `fmov` SPARC instruction has a flag telling the processor if the value is to be negated in addition to being moved. The `fnegate` instruction is therefore translated to a `fmov` which sets that flag.

5.3 Handling of floats in the SPARC back-end

Use of the SPARC floating point registers. The SPARC has 32 double precision floating point registers, half of which can instead be used as single precision registers in which case there are 32 single precision and 16 double precision floating point registers. On loading or storing double precision floats the address must be double word aligned, or the operation will result in a fault. Since currently there is no guarantee of such an alignment in neither BEAM nor HiPE, the fact that a double precision register is made up of two single precision ones is used and the instruction is turned into two single precision loads.

If the exclusive double precision registers need to be used, the only way to safely load to them would be to use two scratch single precision registers and then move the double precision value. This is not done, so these 16 registers are not being used.

The register allocation of the pseudo floating point variables to the real registers is handled by a variation of the linear scan register allocation algorithm [14, 6]. The algorithm is slightly altered to cater for the needs of floats which require use of two stack positions for spilling rather than one.

Floating point numbers on the native stack. Floats are spilled to the stack when too many of them are live at the same time, but also whenever they are live over a function call. Since there are no guarantees that the called function does not use the floating point registers, their contents must be saved on the stack and then restored on return from the function. Currently, an extra pass through the CFG removes any redundant stores and loads.

On spilling floats to the native stack it must be ensured that the stack slots are marked as dead since the values are not tagged. (Otherwise, the garbage collector would try to follow and possibly copy the contents of these stack slots which could result in seg-faults or meaningless results.) Fortunately, this is easy to do, as the current version of HiPE generates *stack maps* for all stack frames; see [13].

There is one more case where untagged values are put on the stack. When converting a single word integer to a float the value typically resides in an ordinary register. SPARC handles the conversion by loading the integer value into a single precision floating point register and then converting it into the corresponding double precision register. However, the load instruction cannot use a register as source, so the value is stored on the stack first.

Performing the operations. When a floating point operation is called all three of its operands must be in floating point registers. The SPARC, unlike the x86, has no support for letting one or more of the operands be a memory reference so two registers need to be available for the case when the two operands reside in memory.

A design decision of the HiPE compiler is to preserve the observable behavior of ERLANG programs. This includes preserving side-effects of arithmetic operations such as floating point exceptions; in ERLANG these can be caught by a `catch` statement. Therefore, even in cases where the result of a floating point arithmetic operation is not needed, the operation can be eliminated only if it can be proved that it will not raise an exception. However, note that when a floating point operation is performed only for its side effects and its result is never used, the latter can safely be left in the register since SPARC does not demand the registers to be empty on leaving a function. If the result is to be used and the pseudo variable tied to the float is spilled, the result is stored in a stack slot. Currently, no test is made to see if the result is the operand of the next floating point operation that needs the scratch registers since this would require another pass through the code. (This would interfere with the JIT nature of the HiPE compiler.)

5.4 Handling of floats in the x86 back-end

Use of the x87 floating point unit. On the x86, all floating point operations are performed in the x87 floating point unit. The x87 is used as a stack with eight slots represented by `%st(i)`, $0 \leq i \leq 7$. In this section, whenever the stack is mentioned the x87 floating point stack is what is meant unless otherwise stated.

On the SPARC the pseudo variables can be globally mapped to floating point registers but because of the stack representation of the x87 the bindings between pseudo variables and stack slots are local to each program point.

Mapping to the x87. The approach of the mapping is based on an improvement of the algorithm proposed in [10]. The main idea is to keep live values on the stack as long as possible while not pushing others when not needed. Each instruction can only have one operand as a memory reference so if both operands are spilled one must be pushed, preferably one that is live out at that point, that is one that is used at a later time. If there is already a spilled value on the stack, it might not be necessary to pop it since there can be room on the stack anyway, but whenever the stack is full and a new value is to be pushed the first spilled value is popped. More specifically, the mapping is performed as follows:

1. As in the SPARC back-end, using a variation of the linear scan register allocation algorithm, the floating point variables are mapped to seven pseudo stack slots. These do not represent the actual slots but this mapping is a way to ensure that at all times the unspilled values and a scratch value fit on the stack.
2. The mapping is done by traversing the CFG trace-wise: Starting from the beginning each successor is handled until the trace either merges with a trace already handled or reaches the CFG's end. In each basic block the instructions are transformed to operate on the actual stack positions and, if needed, to perform appropriate push and pop actions. (For most floating point operations, the x87 has instructions that perform the operation and possibly also pop one of the operands; see [4].) The mapping from pseudo variables to stack positions is propagated to the next basic block.
3. Whenever two traces are merged their mappings are compared. If they differ, the adjoining trace is altered since the basic block and its successors already have been handled. This is done by adding a basic block containing stack shuffling code that synchronizes the mappings.
4. If a floating point instruction branches to a fail label the mapping that is kept at compile time may be corrupt since there is no way of knowing where the error occurred. The stack must then be completely freed so as to assure that it contains no garbage. This is done by calling a primop that restores the stack. Note that this can be done in the same basic block as the fail code since these operations are independent of the predecessor.

Since values that are spilled are not popped right away, there can be inconsistencies between the values on the stack and in the corresponding spill positions, but whenever a spilled value is popped it is written back to the stack slot if it is live out. A value that is not live out is immediately popped without being written back.

Translating the instructions. To simplify the translation and avoid an extra pass through the intermediate code, a design decision has been made to not use heap positions as memory operands to a floating point instruction. So, initially all values are loaded on the stack using `fld` instructions. The top of the stack is represented by `%st(0)` and this slot is the only one that can interact with memory on loads and stores but also when using a memory cell as an operand. This can at times be inconvenient but an instruction to switch places between the top and an arbitrary position `i` is available, `fxch %st(i)`. When used in conjunction with another floating point operation this instruction is very cheap. Only the source operand (`src`) of a floating point instruction can

be a memory reference, so a spilled src is not pushed prior to its use. The destination operand (dst) must be on the stack so a spilled value can already be on the stack if it has been used as dst in an earlier instruction.

The liveness of each value is known at each point. A value that is not live out is immediately popped, but as described above a value that *is* live out is not necessarily pushed. A spilled value is not written back to its spill position unless it has to be popped. This means that there can be several spilled values on the stack at the same time. When a value is to be pushed and the stack is full a spilled value is popped and written back.

Example 2. Suppose the following calculation is to be performed.

$$X = ((A * B) * (A + C)) + D$$

Using the pseudo variables %f_{*i*}, *i* ∈ N, the calculation corresponds to the following sequence of pseudo RTL instructions:

```
fmov A %f0
fmov B %f1
fmov C %f2
fmov D %f3
fadd %f0 %f2 %f4
fmul %f0 %f1 %f5
fmul %f4 %f5 %f6
fadd %f6 %f3 %f7
fmov %f7 X
```

After register allocation (where the index of %f_{*i*} has been limited to 0 ≤ *i* ≤ 7) and translation to the two address code that the x86 uses, the above sequence becomes as the pseudo-x86 code shown in Fig. 4(a). Transforming this into real code for the x87, we get the code shown in Fig. 4(b).

	Instruction	Stack
fmov A, %f0	fld A	[A]
fmov B, %f1	fld B	[B, A]
fmov C, %f2	fld C	[C, B, A]
fmov D, %f3	fld D	[D, C, B, A]
fadd %f0, %f2	fxch %st(3)	[A, C, B, D]
fmul %f0, %f1	fadd %st(1), %st(0)	[A, A+C, B, D]
fmul %f1, %f2	fmulp %st(2), %st(0)	[A+C, A*B, D]
fadd %f2, %f3	fmulp %st(1), %st(0)	[A*B(A+C), D]
fmov %f3, X	faddp %st(1), %st(0)	[A*B(A+C)+D]
	fstp X	[]

(a) Pseudo-x86 code.

(b) Generated x86 code and x87 stack.

Fig. 4. Stages of x86 code generation for Example 2. No spilling occurs.

Example 3. Again suppose that the calculation $X = ((A * B) * (A + C)) + D$ is to be performed, but for illustration purposes let us now assume that the floating point stack only has three slots. This means only two pseudo variables, `%f0` and `%f1` can be used since there might be need of a scratch slot. Instead spill slots denoted by `%sp(i)` are used where *i* is limited by the size of the native stack; see the code in Fig. 5(a). As mentioned, the translation strategy used is a greedy one: leave spill positions that are live out at a certain point on the stack and hope that the new value will not have to leave the stack on account of another spilled value wanting to take its place. Doing so, results in the code shown in Fig. 5(b) which can be improved using a peephole optimization pass.

Instruction	Stack
<code>fld A</code>	[A]
<code>fld B</code>	[B, A]
<code>fld C</code>	[C, B, A]
<code>fstp %sp(0)</code>	[B, A]
<code>fld D</code>	[D, B, A]
<code>fstp %sp(1)</code>	[B, A]
<code>fld %sp(0)</code>	[C, A, B]
<code>fadd %st(0), %st(1)</code>	[A+C, A, B]
<code>fxch %st(1)</code>	[A, A+C, B]
<code>fmulp %st(2), %st(0)</code>	[A+C, A*B]
<code>fmulp %st(1), %st(0)</code>	[A*B(A+C)]
<code>fadd %sp(1)</code>	[A*B(A+C)+D]
<code>fstp X</code>	[]

```

fmov A, %f0
fmov B, %f1
fmov C, %sp(0)
fmov D, %sp(1)
fadd %f0, %sp(0)
fmul %f0, %f1
fmul %f1, %sp(0)
fadd %sp(0), %sp(1)
fmov %sp(1), X

```

(a) Pseudo-x86 code.

(b) Generated x86 code and x87 stack.

Fig. 5. Stages of x86 code generation for Example 3. Here spilling occurs.

Some notes on precision. The standard precision of floating point values in ERLANG is, as mentioned above, the IEEE double precision. On the x87, however, the precision is 80 bit double extended precision and whenever a floating point value of another type is loaded on the stack it is also converted to this precision.

When the bytecode is interpreted one instruction at a time, as it is in the BEAM interpreter, the operands are pushed to the stack and converted, the operation is performed, and finally the result is popped. The popping involves conversion back to the double precision by rounding the value on the stack.

When using the scheme described above, the results are kept on the x87 stack as long as possible if they are to be used again, which leads to a higher precision in the subsequent computations since no rounding is taking place in between computing an (intermediate) result and using it. This difference in precision can lead to different answers to the same sequence of FP computations depending on which scheme is used. The bigger the block of floating point instructions, the bigger the chance of getting dif-

ferent results. Note however that since less rounding leads to smaller accumulated error, the longer a value stays on the x87 stack, the better the FP precision which is obtained.

6 Performance Evaluation

The following questions are of interest when evaluating the performance of floating point handling in ERLANG.

- How effective is the local type analysis in classifying arithmetic operations that involve floating point values as indeed such?
- How much does the compilation scheme described in this paper improve the performance of ERLANG programs both when running in the BEAM interpreter and in native code?
- Does this scheme make Erlang/OTP competitive with state-of-the-art implementations of other strict functional languages in handling floating point arithmetic? Is the resulting performance competitive with that of statically typed languages?

We address these questions in reverse order below: In Sect. 6.1 the performance of HiPE, and SML/NJ are compared, followed by Sect. 6.2 which contains a performance comparison of different ERLANG implementations. Finally, Sect. 6.3, reports on the effectiveness of the local type analysis.

The platforms used to conduct the comparison were a SUN Ultra 30 with a 296 MHz Sun UltraSPARC-II processor and 256 MB of RAM running Solaris 2.7, and a dual processor Intel Xeon 2.4 GHz machine with 1 GB of RAM and 512 KB of cache per processor running Linux. Information about the ERLANG programs used as benchmarks is shown in Table 2.

Table 2. Description of benchmark programs.

Benchmark	Lines	Description
float_bm	100	A small synthetic benchmark that tests all floating point instructions; in this benchmark, floating point variables have small live ranges.
float_bm_spill	100	Same as above but variables in the program are kept live; in register-poor architectures spilling occurs.
barnes-hut	171	A floating point intensive multi-body simulator.
fft	257	An implementation of the fast Fourier transform.
wings_subdiv	1802	Wings is a 3D modeler written in ERLANG. This benchmark uses the Catmull-Clark subdivision algorithm to subdivide an initial ball model with 1536 polygons, 3072 edges, and 1538 vertices into a model with 6144 polygons, 12288 edges, and 6146 vertices.
wings_normals	1909	Calculates normals for all vertices of the above initial ball model.
raytracer	2898	A ray tracer tracing a scene with 11 objects (2 of them with textures).
pseudoknot	3310	Computes the 3D structure of a nucleic acid; programs are from [2].

6.1 Comparing floating point arithmetic in SML/NJ and Erlang/OTP

We have chosen to compare the resulting system against SML since it belongs to the same category of functional languages (namely strict) as ERLANG, it is known to have efficient industrial-strength implementations, and is statically typed so we can see how well our scheme performs against a system whose compiler has exact and complete information about types and absolutely no type tests are performed during runtime. This is not restricted to floats but extends to *all* types. As such, it gives SML/NJ an advantage over Erlang/OTP, but provided that the benchmark programs are floating point intensive, one can expect that the manifestation of this advantage is not so profound.

Two versions of SML/NJ are being used. Version 110.0.7, which is a stable, official release of the compiler, but it is also a bit old (from Sept. 2000). Thus we also included the most recent working version (110.42) of the compiler (from 16 Oct. 2002).²

Since SML/NJ generates native code [15], we only present a performance comparison against HiPE which compiles floating point operations to native code using the scheme described in the previous sections. Table 3 contains the results of the comparison in four of the benchmarks.³ **barnes-hut** shows more or less the same picture on both SPARC and x86: HiPE is slightly faster than SML/NJ 110.0.7 and about twice as slow as 110.42; the reason has to do with the precision of the analysis; cf. also Table 5. The picture on the other benchmarks depends on the platform: On the SPARC, SML/NJ is between 30% and 130% faster on the **float_bm** and **pseudoknot** benchmarks. This is partly due to SML/NJ's use of a double word aligned floating point representation, but mostly due to the calling convention used by SML/NJ which passes floating point arguments of function calls in machine registers; HiPE currently does not, and cannot do so without employing a more global analysis. On the x86 where floating point arguments are passed on the stack anyway, the performance gap is significantly smaller for these programs: HiPE achieves a performance which is quite close (or better) to that of SML/NJ. We believe that this also validates the choice of the algorithm sketched in Example 3 for choosing which values to leave on the x87 floating point stack.

6.2 Performance of float handling in implementations of ERLANG

In Erlang/OTP R9 the analysis described in this paper is by default part of the BEAM compiler and the floating point instructions of Table 1 part of the BEAM interpreter. However, the compiler can be instructed not to do any analysis so that all floating point arithmetic is performed using generic BEAM instructions operating on boxed values that have to be type tested and unboxed each time the value is used. To study the performance of the presented scheme, a comparison is made using Erlang/OTP R9 both with and without the floating point analysis and finally using the HiPE compiler.

² Information about SML/NJ can be found at cm.bell-labs.com/cm/cs/what/smlnj/.

³ Both versions of **float_bm** are small programs and so we wrote equivalent SML versions ourselves; **raytracer** and **wings_*** were too big to also do so. **pseudoknot** and **barnes-hut** are standard benchmark programs of the SML/NJ distribution. The **fft** program typically used as an SML benchmark uses destructive updates and thus does not have the same complexity as the ERLANG one. Unfortunately, **pseudoknot** could not be compiled by SML/NJ version 110.42.

Table 3. Performance comparison between HiPE and SML/NJ versions (times in ms).

Benchmark	HiPE	110.0.7	110.42	Benchmark	HiPE	110.0.7	110.42
float_bm	4040	2660	2860	float_bm	750	790	550
float_bm_spill	5400	4140	4190	float_bm_spill	1440	1560	1350
barnes-hut	4280	4390	2230	barnes-hut	600	870	310
pseudoknot	1440	620	—	pseudoknot	140	190	—

(a) Performance on SPARC.

(b) Performance on the x86.

The results of the comparison are shown in Table 4. One can see that the performance of floating point manipulation in Erlang/OTP has improved considerably both as a result of using the analysis in the BEAM interpreter and due to the use of this information by the HiPE compiler. Note that the performance of e.g., **float_bm_spill** has improved up to 4.7 times by using the floating point instructions (on x86) and the performance improvement due to native code compilation of floating point operations ranges from a few percent up to a factor of 4.55, again in the **float_bm_spill** program (on SPARC). It should be clear that the scheme described in this paper is worth its while.

Table 4. Performance comparison between BEAM R9, and HiPE (times in ms).

Benchmark	BEAM		HiPE	Benchmark	BEAM		HiPE
	w/o anal	w anal	w anal		w/o anal	w anal	w anal
float_bm	39120	14800	4040	float_bm	8830	1930	750
float_bm_spill	80630	24610	5400	float_bm_spill	16450	3450	1440
barnes-hut	11330	10250	4280	barnes-hut	1830	1510	600
fft	19600	16740	8890	fft	3370	2830	1450
wings_subdiv	9270	9520	8970	wings_subdiv	1310	1280	1150
wings_normals	9070	8310	7370	wings_normals	1310	1160	850
raytracer	9490	9110	8500	raytracer	1370	1200	1070
pseudoknot	5200	3110	1440	pseudoknot	930	380	140

(a) Performance on SPARC.

(b) Performance on x86.

6.3 Effectiveness of the local static analysis

As can be seen in Table 5 the static analysis, despite being local, succeeds in finding most of the floating point arithmetic instructions. This agrees with a statement made in [9, Sect. 5] that local unboxing is most effective on programs that perform a lot of floating point computations and for these programs one does not have to propagate type information through the whole compilation chain.

One thing to note is that our analysis technique gets a lot of mileage from the presence of type tests in guards of ERLANG clauses. By adding `is_float` guards in just

Table 5. Effectiveness of the local static analysis in finding floating point arithmetic operations.

Benchmark	FP-operations	Discovered
float_bm	1×10^8	100%
float_bm_spill	2×10^9	100%
barnes-hut	1×10^8	67%
fft	8×10^7	94%
wings_normals	6×10^5	100%
wings_subdivs	3×10^6	100%
raytracer	3×10^7	79%
pseudoknot	8×10^7	100%

two of the functions in **barnes-hut**, the percentage of discovered floating point arithmetic operations increased from initially 27% to 67%, which in turn gave a speed-up of 25% on the x86. This is the only program for which source code was modified. The performance on the different versions of **float_bm** is not surprising since they are of a synthetic nature, but considering that **pseudoknot** is a more realistic program, it is noteworthy that the analysis found all of the floating point arithmetics.

7 Discussion and Related Work

Our work is far from being the first or the most sophisticated static analysis for discovering floating point type information and avoiding unnecessary boxing and unboxing operations. Our analysis scheme has been practically rather than theoretically motivated from the start, and we hold that its biggest attractiveness lies in its combination of simplicity and effectiveness. ERLANG is a dynamically typed language and currently the unit of compilation in the HiPE compiler is a single function. One advantage of using a local analysis in our implementation setting is that the analysis is simple enough to be performed even when the compilation starts from bytecode (of a single function) rather than from ERLANG source code, and fast enough so as to be applicable in a just-in-time fashion.

If one decides to relax these constraints, there are more sophisticated analyses which have similar aims as ours that come to mind: Leroy’s *representation analysis* [8] for ML-type languages (extended for the ML module system in [15]), or Jones’ and Launchbury’s analysis [7] for Haskell-like languages. All these analyses have been developed in the context of statically typed languages, are more powerful, but at the same time more expensive. An even more powerful analysis for avoiding unnecessary boxing operations for which optimality results can be established is described in [3]. Experimenting with non-local analysis is an interesting direction for future research. As described in Sect. 5 the back-ends of HiPE — and the x86 back-end in particular — already contain all the necessary ingredients for taking advantage of more powerful analyses. As indicated by the performance results, the implementation technology described in Sect. 5 for exploiting floating point type analysis information is efficient enough to be of interest to other functional programming language implementors independently of the characteristics of the source language.

Acknowledgments

This research has been supported in part by the ASTEC (Advanced Software Technology) competence center with matching funds by Ericsson Development. Sincere thanks to Björn Gustavsson of the Erlang/OTP team for incorporating the floating point type analysis in the BEAM compiler and for sending us the Wings benchmarks.

References

1. R. Cytron, J. Ferrante, B. K. Rosen, M. N. Wegman, and F. K. Zadeck. Efficiently computing static single assignment form and the control dependence graph. *ACM Trans. Prog. Lang. Syst.*, 13(4):451–490, Oct. 1991.
2. P. H. Hartel et al. Benchmarking implementations of functional languages with “pseudoknot”, a float intensive program. *Journal of Functional Programming*, 6(4):621–655, July 1996.
3. F. Henglein and J. Jørgensen. Formally optimal boxing. In *Conference Record of the ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, pages 213–226. ACM Press, Jan. 1994.
4. Intel Corporation. *Intel Pentium 4 and Intel Xeon Processor Optimization Reference Manual*, 2002. Document number 248966-05.
5. E. Johansson, M. Pettersson, and K. Sagonas. HiPE: A High Performance Erlang system. In *Proceedings of the ACM SIGPLAN Conference on Principles and Practice of Declarative Programming*, pages 32–43. ACM Press, Sept. 2000.
6. E. Johansson and K. Sagonas. Linear scan register allocation in a high performance Erlang compiler. In *Practical Applications of Declarative Languages: Proceedings of the PADL’2002 Symposium*, number 2257 in LNCS, pages 299–317. Springer, Jan. 2002.
7. S. L. P. Jones and J. Launchbury. Unboxed values as first class citizens in a non-strict functional language. In J. Hughes, editor, *Proceedings of the 5th ACM Conference on Functional Languages and Computer Architecture*, number 523 in LNCS, pages 636–666. Springer, Aug. 1991.
8. X. Leroy. Unboxed values and polymorphic typing. In *Conference Record of the Nineteenth Annual ACM Symposium on Principles of Programming Languages*, pages 177–188. ACM Press, Jan. 1992.
9. X. Leroy. The effectiveness of type-based unboxing. In *Workshop Types in Compilation’97*, June 1997.
10. A. Leung and L. George. Some notes on the new MLRISC x86 floating point code generator (draft). Unpublished technical report available from: <http://cm.bell-labs.com/cm/cs/what/smlnj/compiler-notes/>.
11. S. S. Muchnick. *Advanced Compiler Design & Implementation*. Morgan Kaufman Publishers, San Francisco, CA, 1997.
12. M. Pettersson. A staged tag scheme for Erlang. Technical Report 029, Information Technology Department, Uppsala University, Nov. 2000.
13. M. Pettersson, K. Sagonas, and E. Johansson. The HiPE/x86 Erlang compiler: System description and performance evaluation. In Z. Hu and M. Rodríguez-Artalejo, editors, *Proceedings of the Sixth International Symposium on Functional and Logic Programming*, number 2441 in LNCS, pages 228–244. Springer, Sept. 2002.
14. M. Poletto and V. Sarkar. Linear scan register allocation. *ACM Trans. Prog. Lang. Syst.*, 21(5):895–913, Sept. 1999.
15. Z. Shao and A. W. Appel. A type-based compiler for Standard ML. In *Proceedings of the ACM SIGPLAN ’95 Conference on Programming Language Design and Implementation*, pages 116–129. ACM Press, June 1995.