

A Tale of Two Projects

It is the best of jitting, it is the worst of jitting...

Collaborators

- Jan Vitek
- Oli Fluckiger
- Jan Jecmen
- Paley Li
- Roman Tsegelskyi
- Alena Sochurkova
- Petr Maj



Design Goals

- Performance
 - The JIT should outperform both AST and BC interpreter
- Compatibility
 - Full R language must be supported
 - At least in theory, in practice we are happy with BC interpreter compatibility
- Easy Maintenance
 - Source code should be easy to understand and simple to maintain
 - Counterexample: LuaJIT

The Importance of having a JIT

- Costs of BC Interpreter
 - Hard to predict indirect jump for each instruction in program
 - Operands stack vs registers
- JIT mitigates these
 - Zero cost of moving to next instructions
 - Uses platform registers directly
 - Better optimization for low-level parts

Low Level Virtual Machine (LLVM)

- Backend for clang compiler
 - Used by many other languages
- State of the art compiler suite
 - Hundreds of optimizations (including some vectorization)
 - Dozens of targets
- Designed as AOT compiler
 - Slow compilation time
 - Fast & Optimized output
- But provides a JIT layer

McJIT – LLVM JIT Layer

- Developed by Laurie Hendren at McGill
 - used for Matlab
- Program must be translated to LLVM IR
- McJIT then turns LLVM functions into pointers to native functions
 - Handles the dynamic loading and native code generation
- Newer LLVM versions uses ORC JIT instead
 - Layered approach, true JIT

LLVM IR

- Everything is Typed
 - Values, functions, registers, instructions
- Very low-level
 - Assembly-like nature
- Registers based VM
 - Unlimited number of registers
 - Single Static Assignment

RJIT

The pros & cons of using LLVM as backend for R

Getting a JIT Quickly

- Translating R semantics directly to LLVM IR too complicated
- Main idea:
 - Convert R bytecode instructions into functions and call them from within the JIT

```
> x = 2 + 3
```

A simple expression in R's REPL

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```

R Bytecode

```
OP(LDCONST, 1):  
  R_Visible = TRUE;  
  value = VECTOR_ELT(constants, GETOP());  
  MARK_NOT_MUTABLE(value);  
  BCNPUSH(value);  
  NEXT();
```

```
OP(ADD, 1):  
  FastBinary(R_ADD, PLUSOP, R_AddSym);  
  NEXT();
```

```
OP(SETVAR, 1):  
  int sidx = GETOP();  
  SEXP loc;  
  SEXP symbol = VECTOR_ELT(constants, sidx);  
  loc = GET_BINDING_CELL_CACHE(symbol, rho, vcache, sidx);  
  ...  
  value = GETSTACK(-1);  
  INCREMENT_NAMED(value);  
  SET_BINDING_VALUE(loc, value)  
  ...  
  NEXT();
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
OP(ADD, 1):  
    FastBinary(R_ADD, PLUSOP, R_AddSym);  
    NEXT();
```

```
OP(SETVAR, 1):  
    int sidx = GETTOP();  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(constants, sidx);  
    loc = GET_BINDING_CELL_CACHE(symbol, rho, vcache, sidx);  
    ...  
    value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value);  
    ...  
    NEXT();
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
OP(SETVAR, 1):  
    int sidx = GETTOP();  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(constants, sidx);  
    loc = GET_BINDING_CELL_CACHE(symbol, rho, vcache, sidx);  
    ...  
    value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value);  
    ...  
    NEXT();
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value);  
    ...  
    NEXT();  
}
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```

```
typedef struct {  
    SEXP rho;  
    Rboolean useCache;  
    SEXP value;  
    SEXP constants;  
    R_bcstack_t * oldntop;  
    R_binding_cache_t vcache;  
    Rboolean smallcache;  
} InterpreterContext;
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST_OP(2)  
call void LDCONST_OP(3)  
call void ADD_OP()  
call void SETVAR_OP()
```

LLVM IR

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    symbol = VECTOR_ELT(c->constants, arg1);  
    SET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    value = GETSTACK(-1);  
    SET_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```


- So far the effort was minimal
 - Refactor BC insns into functions
 - Interpreter's local variables go to the context
 - LLVM IR is just a sequence of calls
 - Constant pool is roughly the same
 - Control flow is a bit more involved

- So far the effort was minimal
 - Refactor BC insns into functions
 - Interpreter's local variables go to the context
 - LLVM IR is just a sequence of calls
 - Constant pool is roughly the same
 - Control flow is a bit more complicated

```
if (a) {  
    b;  
} else {  
    c;  
}
```



```
call void GETVAR_OP a  
%1 = call i1 ConvertToLogicalNoNA()  
br %1 true false  
true:  
    call void GETVAR_OP b  
br next  
false:  
    call void GETVAR_OP c  

```

Removing the Stack

- So far the effort was minimal
 - Refactor BC insns into functions
 - Interpreter's local variables go to the context
 - LLVM IR is just a sequence of calls
 - Constant pool is roughly the same
 - Control flow is a bit more involved
- We can do better
 - Use LLVM registers instead of the stack
 - Rewrite functions to take & return SEXP

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1) {  
    R_Visible = TRUE;  
    c->value = VECTOR_ELT(c->constants, arg1);  
    MARK_NOT_MUTABLE(c->value);  
    BCNPUSH(c->value);  
    NEXT();  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1);
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1);
```

```
SEXP constant(SEXP consts, int index) {  
    return VECTOR_ELT(consts, index);  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1) {  
    FastBinary2(R_ADD, PLUSOP, R_AddSym, arg1);  
    NEXT();  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1);
```

```
SEXP constant(SEXP consts, int index) {  
    return VECTOR_ELT(consts, index);  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1);
```

```
SEXP genericAdd(SEXP lhs, SEXP rhs, SEXP rho, SEXP consts, int  
call) {  
    return cmp_arith2(  
        VECTOR_ELT(consts, call),  
        PLUSOP,  
        R_AddSym,  
        lhs,  
        rhs,  
        rho);  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1) {  
    SEXP loc;  
    SEXP symbol = VECTOR_ELT(c->constants, arg1);  
    loc = GET_BINDING_CELL_CACHE(symbol, c->rho, vcache, sidx);  
    ...  
    SEXP value = GETSTACK(-1);  
    INCREMENT_NAMED(value);  
    SET_BINDING_VALUE(loc, value)  
    ...  
    NEXT();  
}
```

```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1);
```

```
SEXP constant(SEXP consts, int index) {  
    return VECTOR_ELT(consts, index);  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1);
```

```
SEXP genericAdd(SEXP lhs, SEXP rhs, SEXP rho, SEXP consts, int  
call) {  
    return cmp_arith2(  
        VECTOR_ELT(consts, call),  
        PLUSOP,  
        R_AddSym,  
        lhs,  
        rhs,  
        rho);  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1);
```

```
void genericSetVar(SEXP value, SEXP rho, SEXP consts, int  
symbol) {  
    SEXP sym = VECTOR_ELT(consts, symbol);  
    assert(sym != R_DotsSymbol && sym != R_UnboundValue);  
    SEXP loc = GET_BINDING_CELL(sym, rho);  
    INCREMENT_NAMED(value);  
    if (! SET_BINDING_VALUE(loc, value)) {  
        ...  
    }  
}
```



```
> x = 2 + 3
```



```
LDCONST.OP 2  
LDCONST.OP 3  
ADD.OP  
SETVAR.OP x
```



```
call void LDCONST  
call void LDCONST  
call void ADD_OP(  
call void SETVAR_
```



```
%1 = call SEXP constant(2)  
%2 = call SEXP constant(3)  
%3 = call SEXP genericAdd(%1,%2)  
call void genericSetVar(x, %3)
```

```
void instruction_LDCONST_OP(InterpreterContext * c, int arg1);
```

```
SEXP constant(SEXP consts, int index) {  
    return VECTOR_ELT(consts, index);  
}
```

```
void ADD_OP(InterpreterContext * c, int arg1);
```

```
SEXP genericAdd(SEXP lhs, SEXP rhs, SEXP rho, SEXP consts, int  
call) {  
    return cmp_arith2(  
        VECTOR_ELT(consts, call),  
        PLUSOP,  
        R_AddSym,  
        lhs,  
        rhs,  
        rho);  
}
```

```
void SETVAR_OP(InterpreterContext * c, int arg1);
```

```
void genericSetVar(SEXP value, SEXP rho, SEXP consts, int  
symbol) {  
    SEXP sym = VECTOR_ELT(consts, symbol);  
    if (R_SYMBOL(sym) != R_UnboundValue) {  
        R_BINDING_CELL(sym, rho);  
        R_VALUE(loc, value);  
    }  
}
```

GC is a Headache

- Unprotected SEXP in LLVM register
 - Never found by GC
- Statepoints to rescue
 - Precise locations of values stored in registers and on stack
 - Solves the issue
- But is a pain

```

define %struct.SEXPREC addrspace(1)* @rfunction(%struct.SEXPREC addrspace(1)* %body, %struct.SEXPREC addrspace(1)* %rho, i32 %useCache) #0 gc
"statepoint-example" {
start:
  %safepoint_token = call i32 (i64, i32, %struct.SEXPREC addrspace(1)* (%struct.SEXPREC addrspace(1)*, %struct.SEXPREC addrspace(1)*)*, i32, i32, ...)
@llvm.experimental.gc.statepoint.p0f_p1struct.SEXPRECp1struct.SEXPRECp1struct.SEXPRECf(i64 4, i32 0, %struct.SEXPREC addrspace(1)* (%struct.SEXPREC
addrspace(1)*, %struct.SEXPREC addrspace(1)*)* @genericGetVar, i32 2, i32 0, %struct.SEXPREC addrspace(1)* inttoptr (i64 29444840 to %struct.SEXPREC
addrspace(1)*), %struct.SEXPREC addrspace(1)* %rho, i32 0, i32 0, %struct.SEXPREC addrspace(1)* %rho) #2
  %rho.relocated = call coldcc i8 addrspace(1)* @llvm.experimental.gc.relocate.p1i8(i32 %safepoint_token, i32 9, i32 9) ; (%rho, %rho)
  %rho.relocated.casted = bitcast i8 addrspace(1)* %rho.relocated to %struct.SEXPREC addrspace(1)*
  %0 = call %struct.SEXPREC addrspace(1)* @llvm.experimental.gc.result.p1struct.SEXPREC(i32 %safepoint_token)
  %safepoint_token.1 = call i32 (i64, i32, i32 (%struct.SEXPREC addrspace(1)*, %struct.SEXPREC addrspace(1)*)*, i32, i32, ...)
@llvm.experimental.gc.statepoint.p0f_i32p1struct.SEXPRECp1struct.SEXPRECf(i64 4, i32 0, i32 (%struct.SEXPREC addrspace(1)*, %struct.SEXPREC
addrspace(1)*)* @convertToLogicalNoNA, i32 2, i32 0, %struct.SEXPREC addrspace(1)* %0, %struct.SEXPREC addrspace(1)* inttoptr (i64 29444840 to
%struct.SEXPREC addrspace(1)*), i32 0, i32 0, %struct.SEXPREC addrspace(1)* %0, %struct.SEXPREC addrspace(1)* %rho.relocated.casted) #2
  %1 = call coldcc i8 addrspace(1)* @llvm.experimental.gc.relocate.p1i8(i32 %safepoint_token.1, i32 9, i32 9) ; (%0, %0)
  %rho.relocated6 = call coldcc i8 addrspace(1)* @llvm.experimental.gc.relocate.p1i8(i32 %safepoint_token.1, i32 10, i32 10) ; (%rho.relocated.casted,
%rho.relocated.casted)
  %2 = call i32 @llvm.experimental.gc.result.i32(i32 %safepoint_token.1)
  %condition = icmp eq i32 %2, 1
  br i1 %condition, label %ifTrue, label %ifFalse

ifTrue:
  ; preds = %start
  %3 = bitcast i8 addrspace(1)* %rho.relocated6 to %struct.SEXPREC addrspace(1)*
  %safepoint_token.2 = call i32 (i64, i32, %struct.SEXPREC addrspace(1)* (%struct.SEXPREC addrspace(1)*, %struct.SEXPREC addrspace(1)*)*, i32, i32,
...)
@llvm.experimental.gc.statepoint.p0f_p1struct.SEXPRECp1struct.SEXPRECp1struct.SEXPRECf(i64 4, i32 0, %struct.SEXPREC addrspace(1)* (%struct.SEXPREC
addrspace(1)*, %struct.SEXPREC addrspace(1)*)* @genericGetVar, i32 2, i32 0, %struct.SEXPREC addrspace(1)* inttoptr (i64 44860416 to %struct.SEXPREC
addrspace(1)*), %struct.SEXPREC addrspace(1)* %3, i32 0, i32 0, %struct.SEXPREC addrspace(1)* %3) #2
  %rho.relocated8 = call coldcc i8 addrspace(1)* @llvm.experimental.gc.relocate.p1i8(i32 %safepoint_token.2, i32 9, i32 9) ; (%3, %3)
  %4 = call %struct.SEXPREC addrspace(1)* @llvm.experimental.gc.result.p1struct.SEXPREC(i32 %safepoint_token.2)
  br label %next

ifFalse:
  ; preds = %start
  %5 = bitcast i8 addrspace(1)* %rho.relocated6 to %struct.SEXPREC addrspace(1)*
  %safepoint_token.3 = call i32 (i64, i32, %struct.SEXPREC addrspace(1)* (%struct.SEXPREC addrspace(1)*, %struct.SEXPREC addrspace(1)*)*, i32, i32,
...) @llvm.experimental.gc.statepoint.p0f_p1struct.SEXPRECp1struct.SEXPRECp1struct.SEXPRECf(i64 4, i32 0, %struct.SEXPREC addrspace(1)*
(%struct.SEXPREC addrspace(1)*, %struct.SEXPREC addrspace(1)*)* @genericGetVar, i32 2, i32 0, %struct.SEXPREC addrspace(1)* inttoptr (i64 32777984 to
%struct.SEXPREC addrspace(1)*), %struct.SEXPREC addrspace(1)* %5, i32 0, i32 0, %struct.SEXPREC addrspace(1)* %5) #2
  %rho.relocated10 = call coldcc i8 addrspace(1)* @llvm.experimental.gc.relocate.p1i8(i32 %safepoint_token.3, i32 9, i32 9) ; (%5, %5)
  %6 = call %struct.SEXPREC addrspace(1)* @llvm.experimental.gc.result.p1struct.SEXPREC(i32 %safepoint_token.3)
  br label %next

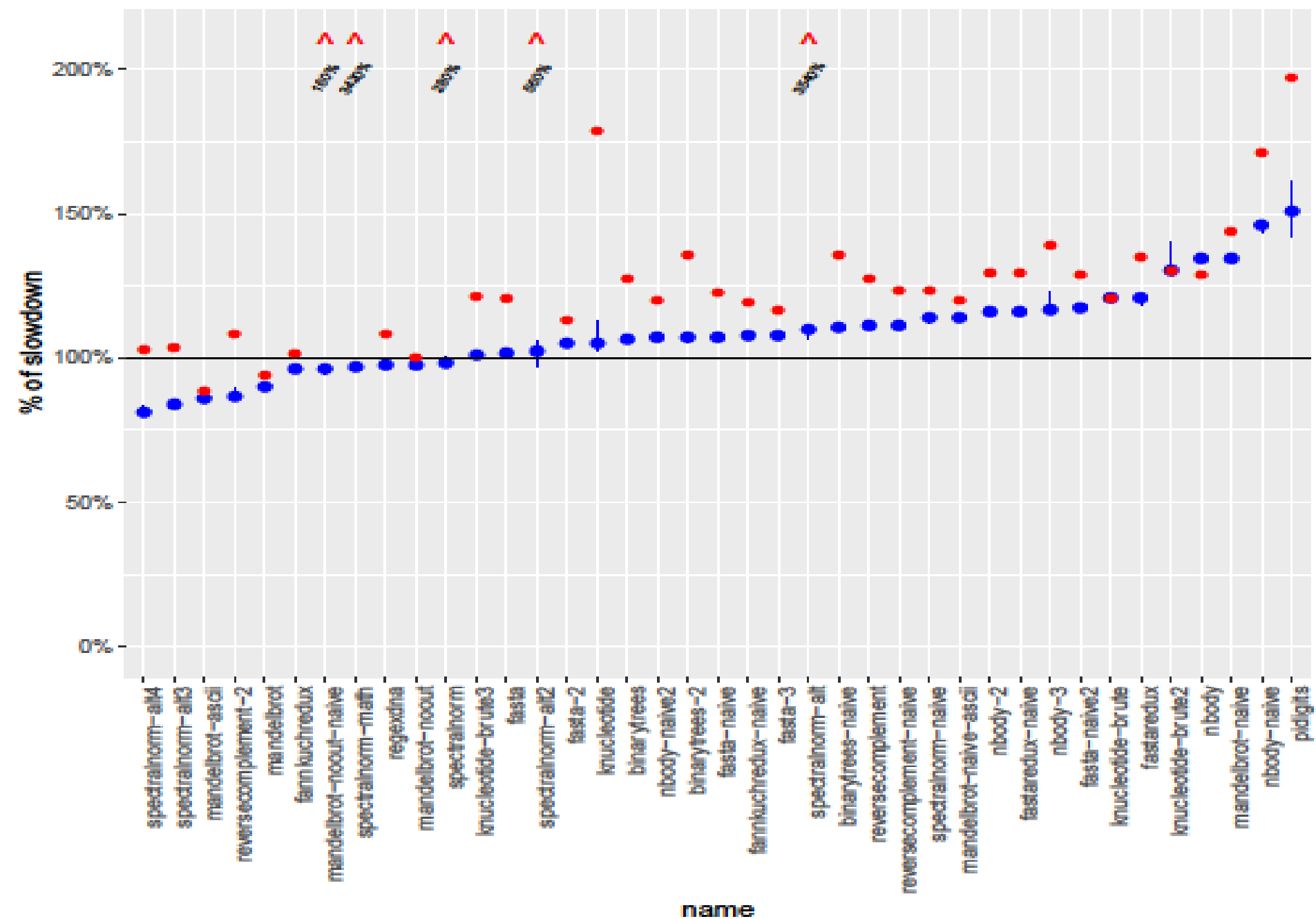
next:
  ; preds = %ifFalse, %ifTrue
  %7 = phi %struct.SEXPREC addrspace(1)* [ %4, %ifTrue ], [ %6, %ifFalse ]
  ret %struct.SEXPREC addrspace(1)* %7
}

```

Pushing Further

- Getting rid of stack helps
- No interpreter loop
- But every BC instruction is a call
 - Simple bytecodes can be translated to LLVM directly
- Specialized faster versions can be added
- Inline caching & native calls for builtins
 - Speculative?

RJIT performance against R 3-2 (R_ENABLE_JIT=3) for the shootout benchmark



- Local transformations only get you so far...

In the end we need to optimize

- Local transformations only get you so far...
- LLVM has great optimizers
 - Turns out these are good for C/C++
- R is way too high-level for LLVM to do much
 - Everything is a SEXP
 - Arguments passed in environments
 - Most functionality done by runtime functions, opaque to LLVM

High level optimizations in LLVM

- We started breaking GNU-R instructions into smaller reusable components
- But the more involved the compilation was the more we realized LLVM IR is not good at representing high-level concepts
- Do high level optimizations before translating to LLVM IR

RIR

Yet Another R Bytecode

Why Another Bytecode?

- R Bytecode is optimized for fast execution
 - Having few instructions mitigates the interpreter switch overhead
 - Having generic instructions mitigates static optimizer
- JIT does not care how many instructions you have
- Optimizer works better if instructions are predictable

```
> f(a, b, c, d)
```

> f(a, b, c, d)



Loads the function, pushes on stack, pushes empty args on stack

```
GETFUN.OP 1 // f
MAKEPROM.OP 4 // a
MAKEPROM.OP 5 // b
MAKEPROM.OP 6 // c
MAKEPROM.OP 7 // d
CALL.OP 2
RETURN.OP
```

Depending on what function is loaded at runtime:

Makes a promise (default)
Evaluates (builtins)
Does nothing (specials)

Does MAKEPROM evaluate?
Which arguments function takes?
Non-local promise code

> f(a, b, c, d)



```
GETFUN.OP 1 // f
MAKEPROM.OP 4 // a
MAKEPROM.OP 5 // b
MAKEPROM.OP 6 // c
MAKEPROM.OP 7 // d
CALL.OP 2
RETURN.OP
```

Loads function

Calls function, makes promises, or evaluates

Promises kept locally with the code

```
ldfun_ 3 # f
call_ [ 0 1 2 3 ]
ret_
@0
ldvar_ 4 # a
ret_
@1
ldvar_ 5 # b
ret_
@2
ldvar_ 6 # c
ret_
@3
ldvar_ 7 # d
ret_
```

Different calls for different needs
(call_, static_call_stack_, ...) (*)

Speculative

- Most optimizations are unsound in R
- But most of the time, they are OK
- Speculate they are ok
 - Revert to unoptimized code if they are not (*)

> sum(a)



```
guard_fun_ sum == 0x154c410
ldvar_ 4 # a
static_call_stack_ 1 0x154c410
ret_
```

Optimization Framework

- Abstract Interpretation
- Easily extendable classes for different analyses & optimizations
- Worst case is a **big** issue
 - In the worst case every variable read may trigger a promise which may invalidate **all** local state
 - Speculation to the rescue

```
> a = 1; b = 2; a + b;
```



```
guard_fun_  = == 0x153add0  
push_ 16 # [1] 1  
set_shared_  
stvar_ 4 # a  
push_ 17 # [1] 2  
set_shared_  
stvar_ 5 # b  
guard_fun_  + == 0x1540800  
~~ local  
ldvar_ 4 # a  
~~ local  
ldvar_ 5 # b  
~~ TOS : const,  
pop_  
~~ TOS : const,  
pop_  
push_ 18 # [1] 3  
ret_
```

Load guaranteed to
succeed in local env

TOS is constant
before pop


```
> a = 1; b = 2; a + b;
```

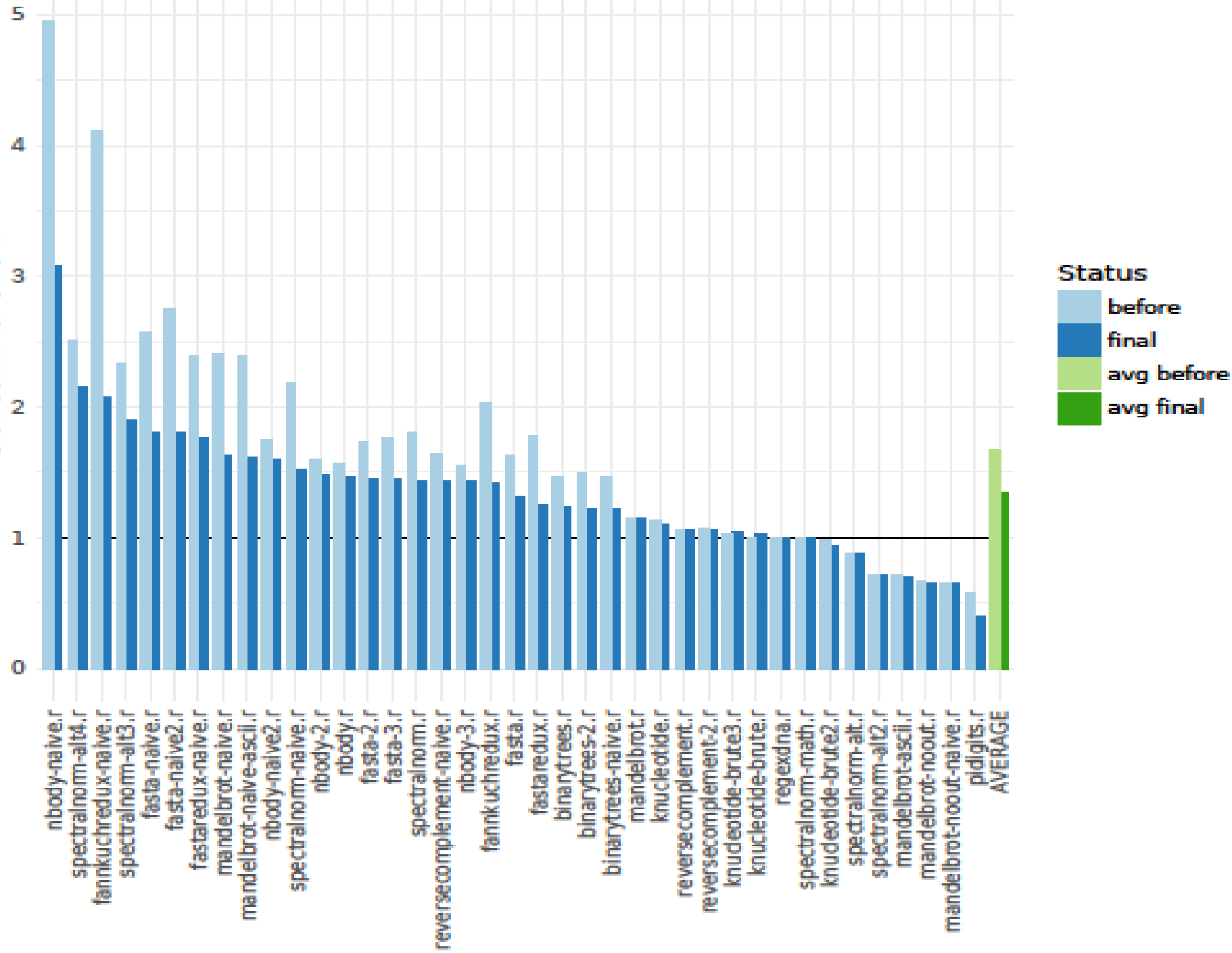


```
guard_fun_  = == 0x153add0  
push_ 16 # [1] 1  
set_shared_  
stvar_ 4 # a  
push_ 17 # [1] 2  
set_shared_  
stvar_ 5 # b  
guard_fun_  + == 0x1540800  
push_ 18 # [1] 3  
ret_
```

Performance Matters

- RIR currently does not have JIT
 - The plan is to use LLVM after sufficient amount of high level opts is done
- Improvements on baseline
- Adding more specialized instructions
- More performant interpreter loop
- Optimizations

Slowdown vs. GNUR



Future

- Improvements to the baseline
- More optimizations
 - Control Flow Analysis
 - Removing promises
 - Inferring types
 - Tracking functions
 - Escape Analysis
 - ...
- Better speculation
- Adding a JIT

Thank You

<https://github.com/reactorlabs/rjit>

<https://github.com/reactorlabs/rir>