#### Tangent Project:

# **Finding Static Information**

•••

Implementing a Register Window For a Stack VM Interpreter

## Can we take advantage of registers with a stack interpreter?

Lua - Registers for locals <a href="https://the-ravi-programming-language.readthedocs.io/en/latest/lua-parser.html#sliding-register-window-by-mike-pall">https://the-ravi-programming-language.readthedocs.io/en/latest/lua-parser.html#sliding-register-window-by-mike-pall</a>

We want the top of the stack

- Find information we can leverage
- Specialise the code using templates
- Encode the offset information into the program counter

### The Stack Position *Difference* for Each Instruction

Instruction	Consumes	Produces
PUSH	0	1
ADD, SUB,	2	1
ROT	0	0
DUP	0	1
DROP	1	0
CALL, RET	0	0

### Templating To Specialise

```
ADD: { auto r = *(sp - 2) + *(sp - 1); sp -= 2; push(r); NEXT(); }

ADDx: { auto r = *(sp - 2) + *(sp - 1); sp -= 2; push(r, x); NEXT(x+(p - c)); }
```

### Register Window Offset Encoding in Jump Table

How do we track x?

Keep it in a variable - I think you'd have to do this for a switch solution, because control flow goes back to a single block/point for dispatch.

Computed goto Jump Table

```
CALL1.
                                                                       IFNEO.
                                                                                  RET1.
                                                                                             HALT. */
    PUSH.
              ADD.
                        SUB.
                                 ROT.
                                         DUP.
                                                  DROP.
static const void* jmp0[] = {&&PUSH0, &&ADD0, &&SUB0, &&ROT0, &&DUP0, &&DROP0, &&CALL10, &&IFNEQ0, &&RET10, &&HALT0};
static const void* jmp1[] = {&&PUSH1, &&ADD1, &&SUB1, &&ROT1, &&DUP1, &&DROP1, &&CALL11, &&IFNEQ1, &&RET11, &&HALT1};
static const void* jmp2[] = {&&PUSH2, &&ADD2, &&SUB2, &&ROT2, &&DUP2, &&DROP2, &&CALL12, &&IFNEQ2, &&RET12, &&HALT2};
static const void* jmp3[] = {&&PUSH3, &&ADD3, &&SUB3, &&ROT3, &&DUP3, &&DROP3, &&CALL13, &&IFNEO3, &&RET13, &&HALT3};
static const void* jmp4[] = {&&PUSH4, &&ADD4, &&SUB4, &&ROT4, &&DUP4, &&DROP4, &&CALL14, &&IFNEQ4, &&RET14, &&HALT4};
#define NEXT(N) goto *imp##N[(unsigned char)*pc++]
```

#### Bring it all together

```
static const void* jmp0[] = {&&PUSH0, &&ADD0, &&SUB0, &&ROT0, &&DUP0, &&DROP0, &&CALL10, &&IFNEQ0, &&RET10, &&HALT0};
static const void* jmp1[] = {&&PUSH1, &&ADD1, &&SUB1, &&ROT1, &&DUP1, &&DROP1, &&CALL11, &&IFNEQ1, &&RET11, &&HALT1};
static const void* imp2[] = {&&PUSH2, &&ADD2, &&SUB2, &&ROT2, &&DUP2, &&DROP2, &&CALL12, &&IFNEQ2, &&RET12, &&HALT2};
static const void* imp3[] = {&&PUSH3, &&ADD3, &&SUB3, &&ROT3, &&DUP3, &&DROP3, &&CALL13, &&IFNEO3, &&RET13, &&HALT3};
static const void* imp4[] = {&&PUSH4, &&ADD4, &&SUB4, &&ROT4, &&DUP4, &&DROP4, &&CALL14, &&IFNEQ4, &&RET14, &&HALT4};
#define NEXT(N) goto *jmp##N[(unsigned char)*pc++]
NEXT(0);
ADD0: { auto r = *(sp - 2) + *(sp - 1); sp -= 2; r0 = r; NEXT(1); }
ADD2: { r0 = r0 + r1; NEXT(1); }
ADD3: { \Gamma 1 = \Gamma 1 + \Gamma 2; NEXT(2); }
ADD4: { r2 = r2 + r3; NEXT(3); }
```

#### FLUSH and CALL-RET

When we reach the end of the window, we need to move values to the stack

```
// FLUSH (stack depth)_(keeping in reg)
#define FLUSH4_0 *sp++ = r0; *sp++ = r1; *sp++ = r2; *sp++ = r3;
#define FLUSH4_1 *sp++ = r0; r0 = r3; *sp++ = r1; *sp++ = r2;

PUSH0: { r0 = *pc++; NEXT(1); }
PUSH1: { r1 = *pc++; NEXT(2); }
PUSH2: { r2 = *pc++; NEXT(3); }
PUSH3: { r3 = *pc++; NEXT(4); }
PUSH4: { FLUSH4_0; r0 = *pc++; NEXT(1); }
```

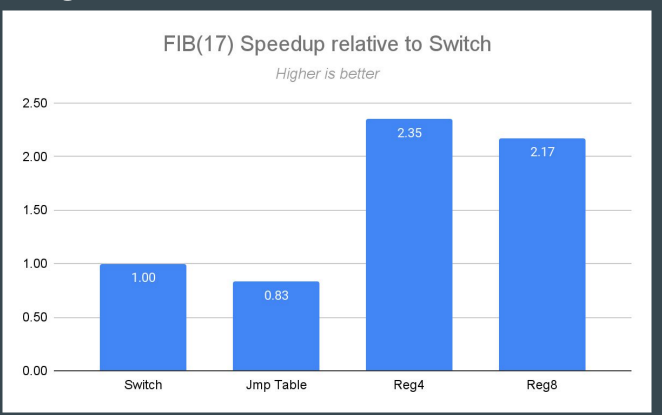
#### FLUSH and CALL-RET

Stack Superpower: You don't need to flush for CALLs and RETs.

```
CALL10: { *fp++ = ((pc+1) - code); pc = code + *pc; NEXT(0); }
CALL11: { *fp++ = ((pc+1) - code); pc = code + *pc; NEXT(1); }
CALL12: { *fp++ = ((pc+1) - code); pc = code + *pc; NEXT(2); }
CALL13: { *fp++ = ((pc+1) - code); pc = code + *pc; NEXT(3); }
CALL14: { *fp++ = ((pc+1) - code); pc = code + *pc; NEXT(4); }

RET10: { auto r = *(fp - 1); fp -= 1; pc = code + r; NEXT(0); }
RET11: { auto r = *(fp - 1); fp -= 1; pc = code + r; NEXT(1); }
RET12: { auto r = *(fp - 1); fp -= 1; pc = code + r; NEXT(2); }
RET13: { auto r = *(fp - 1); fp -= 1; pc = code + r; NEXT(3); }
RET14: { auto r = *(fp - 1); fp -= 1; pc = code + r; NEXT(4); }
```

# Benchmarking



# FIB(17)

```
char fib[] = {
     PUSH, 17, CALL1, FIB FN, HALT,
     // if n == 0, return 0 (actually it's if n == 0, return n)
     DUP, PUSH, 0, IFNEQ, 1, RET1,
     // if n == 1, return 1
     DUP, PUSH, 1, IFNEQ, 1, RET1,
     DUP, PUSH, 1, SUB, // (n-1)
     CALL1, FIB FN, // fib(n-1)
     ROT, PUSH, 2, SUB, // (n-2)
     CALL1, FIB FN, // fib(n-2)
     ADD,
     RET1
```

- Switch vs JmpTable
- Reg4 vs Reg8
  - No ASM Register allocation done by the compiler
- FIB is mostly call heavy
- FLUSH We don't have to drop all values to the stack, we can keep some in registers
  - FLUSH4\_1, FLUSH4\_2, FLUSH4\_3

#### Future Thoughts

- Stack Instructions Zero, One, NegOne, => ZERO, DEC, INC
- Dispatch Combining Instructions
  - (Already have PUSH, 1, SUB = DEC)
- Table Size, Block Layout

```
    static const int tmp[] = { &&foo - &&foo, &&bar - &&foo, &&hack - &&foo };
goto *(&&foo + tmp[i]);
    ADDSUB: { ... }
SUB: { ... NEXT(); }
```

### Applying this to other VMs

Mill/Belt VM

Similar to the Stack VM, but flush on CALL-RET

#### Register VM

The register you want to use is in the instruction encoding

```
#define OP1(0, R1) ((0 & 0xff) + ((R1 & 0b111) << 8))
    jump_table[OP1(OpMove, 0)] = &&exec_op_move0;
    jump_table[OP1(OpMove, 1)] = &&exec_op_move1;
    jump_table[OP1(OpMove, 2)] = &&exec_op_move2;
exec_op_move0: { regs0 = *(++ip); goto* jump_table[*(++ip)]; }
exec_op_move1: { regs1 = *(++ip); goto* jump_table[*(++ip)]; }
exec_op_move2: { regs2 = *(++ip); goto* jump_table[*(++ip)]; }</pre>
```

#### Mike Brown - mikey.be@gmail.com

#### **Example Source Code:**

https://github.com/mikey-b/Register-Window-Stack-VM

#### Other Tangent Projects:

**String Switch** - <a href="https://github.com/mikey-b/String-Switch">https://github.com/mikey-b/String-Switch</a>
O(m) - where m is the longest case string length.

**Linear Pool Allocator** - <a href="https://github.com/mikey-b/linear\_pool\_allocator">https://github.com/mikey-b/linear\_pool\_allocator</a>
Mix between a linear and pool allocator - Stack like allocator with support for deallocation anywhere

Fast Dynamic Test/Cast -

https://github.com/mikey-b/Parser-Examples/tree/main/C%2B%2B-Dynamic%20Type%20Test
O(1) Dynamic test, supports multiple inheritance