

# Interpreters and virtual machines

Advanced Compiler Construction  
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## Interpreters

### Interpreters

An **interpreter** is a program that executes another program, which could be represented as:

- raw text (source code), or
- a tree (AST of the program), or
- a linear sequence of instructions.

Pros of interpreters:

- no need to compile to native code,
- simplify the implementation of programming languages,
- often fast enough on modern CPUs.

### Text-based interpreters

**Text-based interpreters** directly interpret the textual source of the program. Seldom used, except for trivial languages where every expression is evaluated at most once (no loops/functions).  
Plausible example: a calculator, evaluating arithmetic expressions while parsing them.

## Tree-based interpreters

**Tree-based interpreters** walk over the abstract syntax tree of the program to interpret it.

Better than string-based interpreters since parsing and analysis is done only once.

Plausible example: a graphing program, which repeatedly evaluates a function supplied by the user to plot it.

(Also, all the interpreters included in the L<sub>3</sub> compiler are tree-based.)

## Virtual machines

## Virtual machines

**Virtual machines** resemble real processors, but are implemented in software.

They take as input a sequence of instructions, and often also abstract the system by:

- managing memory,
- managing threads,
- managing I/O,
- etc.

Used in the implementation of many important languages, e.g. SmallTalk, Lisp, Forth, Pascal, Java, C#, etc.

## Why virtual machines?

Since the compiler has to generate code for some machine, why prefer a virtual over a real one?

- for portability: compiled VM code can be run on many actual machines,
- for simplicity: a VM is usually more high-level than a real machine, which simplifies the task of the compiler,
- for simplicity (2): a VM is easier to monitor and profile, which eases debugging.

## Virtual machines drawbacks

Virtual machines have one drawback: performance.

Why?

- interpretation overhead (fetching/decoding, etc.).

Mitigations:

- compile the (hot parts) of the program being interpreted,
- adapt optimization on program behavior.

## Kinds of virtual machines

Two broad kinds of virtual machines:

- **stack-based VMs** use a stack to store intermediate results, variables, etc.
- **register-based VMs** use a limited set of registers for that, like a real CPU.

What's best?

- for compiler writers: stack-based is easier (no register allocation),
- for performance: register-based *can* be better.

Most widely-used virtual machines today are stack-based (e.g. the JVM, .NET's CLR, etc.) but a few recent ones are register-based (e.g. Lua 5.0).

## Virtual machine input

Virtual machines take as input a program expressed as a sequence of instructions:

- each instruction is identified by its **opcode (operation code)**, a simple number,
- when opcodes are one byte, they are often called **byte codes**,
- additional arguments (e.g. target of jump) appear after the opcode in the stream.

## VM implementation

Virtual machines are implemented in much the same way as a real processor:

1. the next instruction to execute is fetched from memory and decoded,
2. the operands are fetched, the result computed, and the state updated,
3. the process is repeated.

## VM implementation

Which language are used to implement VMs?

Today, often C or C++ as these languages are:

- fast,
- at the right abstraction level,
- relatively portable.

Moreover, GCC and clang have an extension that can be used to speed-up interpreters.

## Implementing a VM in C

```
typedef enum {
    add, /* ... */
} instruction_t;

void interpret() {
    static instruction_t program[] = { add /* ... */ };
    instruction_t* pc = program;
    int* sp = ...; /* stack pointer */
    for (;;) {
        switch (*pc++) {
            case add:
                sp[1] += sp[0];
                sp++;
                break;
            /* ... other instructions */
        }
    }
}
```

## Optimizing VMs

The basic, switch-based implementation of a virtual machine just presented can be made faster using several techniques:

- threaded code,
- top of stack caching,
- super-instructions,
- JIT compilation.

## Threaded code

## Threaded code

In a **switch**-based interpreter, two jumps per instruction:

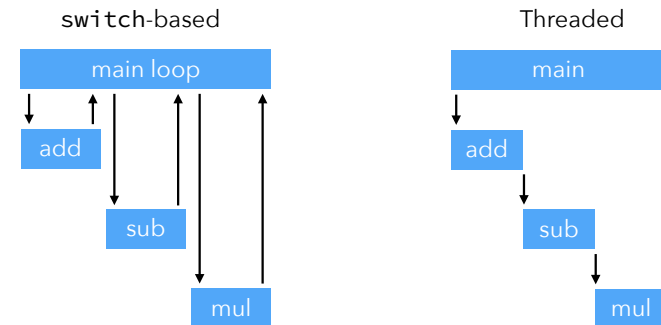
- one to the branch handling the current instruction,
- one from there back to the main loop.

The second one should be avoided, by jumping directly to the code handling the next instruction.

This is the idea of **threaded code**.

## Switch vs threaded

Program: add sub mul



## Implementing threaded code

Two main variants of threading:

1. **indirect threading**, where instructions index an array containing pointers to the code handling them,
2. **direct threading**, where instructions are pointers to the code handling them.

Pros and cons:

- direct threading has one less indirection,
- direct threading is expensive on 64 bits architectures (one opcode = 64 bits).

## Threaded code in C

Threaded code represents instructions using code pointers.

How can this be done in C?

- in standard (ANSI) C, with function pointers (requires tail-call elimination),
- with GCC or clang, with label pointers (does not require tail-call elimination).

## Direct threading in ANSI C

Direct threading in ANSI C:

- one function per VM instruction,
- the program is a sequence of function pointers,
- each function ends with code to handle the next instruction.

Easy but requires tail-call elimination!

## Direct threading in ANSI C

```
typedef void (*instruction_t)(void*, int*);

static void add(void* pc0, int* sp) {
    instruction_t* pc = pc0;
    sp[1] += sp[0];
    sp += 1;
    pc += 1;
    (*pc)(pc, sp); /* handle next instruction */
}

/* ... other instructions */

static instruction_t program[] = { add, /* ... */ };

void interpret() {
    int* sp = ...;
    instruction_t* pc = program;
    (*pc)(pc, sp); /* handle first instruction */
}
```

## Direct threading in ANSI C

Major problem of direct threading in ANSI C:

- stack overflow in the absence of tail call elimination.

With compilers that do not do TCE, the only option is to use trampolines (or similar), which is very slow!

Conclusion: direct threading in ANSI C is only realistic with a compiler that eliminates tail calls.

## Direct threading with GCC

Direct threading with GCC or clang:

- one *block* per VM instruction,
- the program is a sequence of *block* pointers,
- each function ends with code to handle the next instruction.

This requires a non-standard extension called *labels as values* (basically, label pointers).

## Direct threading with GCC

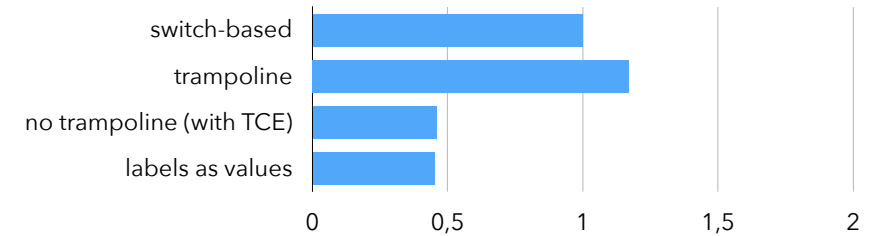
```
void interpret() {  
    void* program[] = { &&l_add, /* ... */ };  
  
    int* sp = ...;  
    void** pc = program;  
    goto **pc; /* jump to first instruction */  
  
l_add:  
    sp[1] += sp[0];  
    ++sp;  
    goto **(++pc); /* jump to next instruction */  
  
    /* ... other instructions */  
}
```

label as value

computed goto

## Threading benchmark

Benchmark: 500'000'000 iterations of a loop  
Processor: 2.0 GHz Intel Core i5  
Compiler: clang 13.1.6  
Optimization settings: -O3



## Top-of-stack caching

In a stack-based VM, the stack is typically represented as an array in memory, accessed by almost all instructions.

Idea:

store topmost element(s) in registers.

However:

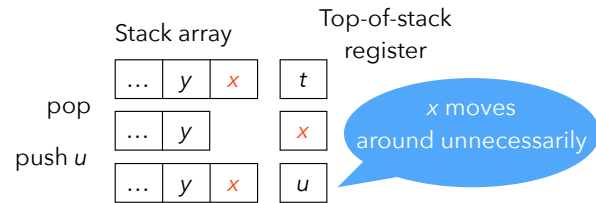
storing a fixed number of topmost elements is not a good idea!

Therefore:

store a variable number of topmost elements, e.g. at most one.

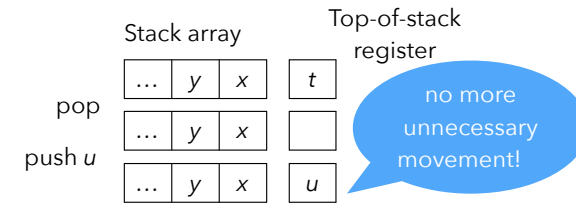
## Top-of-stack caching

The top element is always cached:



## Top-of-stack caching

Either 0 or 1 top-of-stack element is cached:



## Top-of-stack caching

Beware: caching a variable number of stack elements means that every instruction must have one implementation per **cache state** (number of stack elements currently cached)

E.g., when caching at most one stack element, the add instruction needs the following two implementations:

State 0: no elements in reg.

```
add_0:
  tos = sp[0]+sp[1];
  sp += 2;
  // go to state 1
```

State 1: top-of-stack in reg.

```
add_1:
  tos += sp[0];
  sp += 1;
  // stay in state 1
```

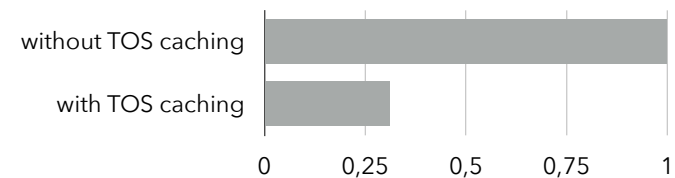
## Benchmark

Benchmark: sum first 200'000'000 integers

Processor: 2.0 GHz Intel Core i5

Compiler: clang 13.1.6

Optimization settings: -O3





# Super-instructions

## Static super-instructions

Observation:

instruction dispatch is expensive in a VM.

Conclusion:

group several instructions into **super-instructions**.

Idea:

- use profiling to determine which sequences should be transformed into super-instructions,
- modify the the instruction set of the VM accordingly.

E.g., if `mul`, `add` appears often in sequence, combine the two in a single `madd` (multiply and add) super-instruction.

## Dynamic super-instructions

Super-instructions can also be generated at run time, to adapt to the program being run.

This is the idea of **dynamic super-instructions**.

Pushed to its limits: generate one super-instruction per basic-block.

# L<sub>3</sub>VM

## L<sub>3</sub>VM

L<sub>3</sub>VM is the VM of the L<sub>3</sub> project. Main characteristics:

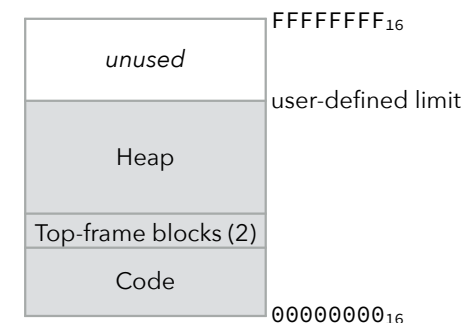
- it is a 32 bits VM:
  - (untagged) integers are 32 bits,
  - pointers are 32 bits,
  - instructions are 32 bits,
- it is register-based (with an unconventional notion of register),
- it is simple: only 32 instructions.

## Memory

A single 32-bit address space is used to store code and heap.

Code is stored starting at address 0, the rest is used for the heap and the top-frame blocks.

(Note: L<sub>3</sub>VM addresses are not the same as those of the host).



## Registers

Strictly speaking, L<sub>3</sub>VM has only two registers:

- the **program counter** (PC), containing the address of the instruction being executed,
- the **frame pointer** (FP), containing the address of the activation frame of the current function.

The frame of the current function always resides in one of the two **top-frame blocks**, so FP always points to one of them. Most of that block's slots contain the values manipulated by instructions and are therefore referred to as "registers".

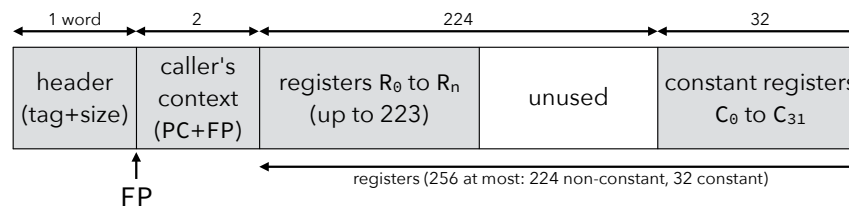
## Top-frame blocks

One of the two top-frame blocks contains the frame of the current function.

The other contains either:

- nothing, or
- (some of) the arguments of a function about to be called, or
- the frame of the caller.

Both are laid out in memory as follows:



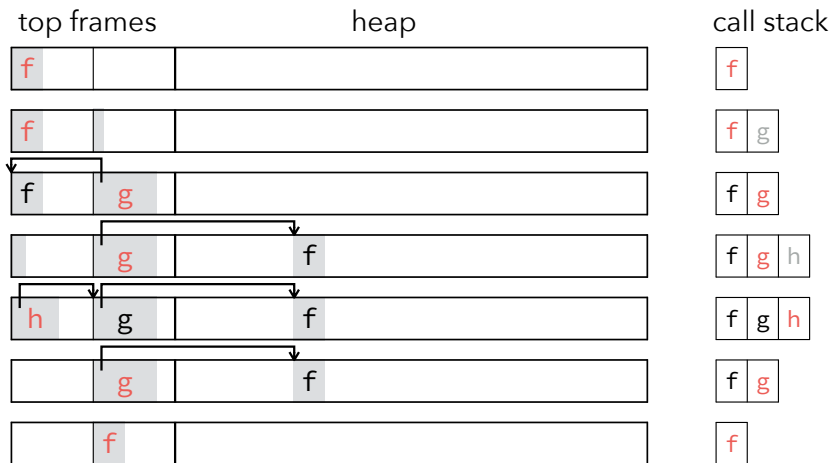
## Non-tail call and return

- When a function (the caller) wants to call another function (the callee), it:
- frees the other top-frame block to use it as the callee's frame – see later,
  - stores the callee's arguments in the first register slots of its frame,
  - does the actual call, which:
    - saves the PC/FP of the caller in slots 0/1 of callee's frame,
    - makes the PC point to the callee's first instruction,
    - makes the FP point to the callee's frame.
- When a function wants to return, it:
- ensures that the frame of the caller is in one of the top-frame blocks,
  - makes the PC point to the saved return address,
  - makes the FP point to the caller's frame.

## Top-frame eviction

- If a function wants to call another function and the other top-frame block contains the frame of its own caller, then:
- it saves the caller's frame into a heap-allocated block,
  - it adjusts its own pointer to it so that it refers to that block.
- The other top-frame block is then free to be used to store the callee's frame. Consequently, during a return, the frame of the caller might have to be copied back from the heap to one of the top-frame blocks.

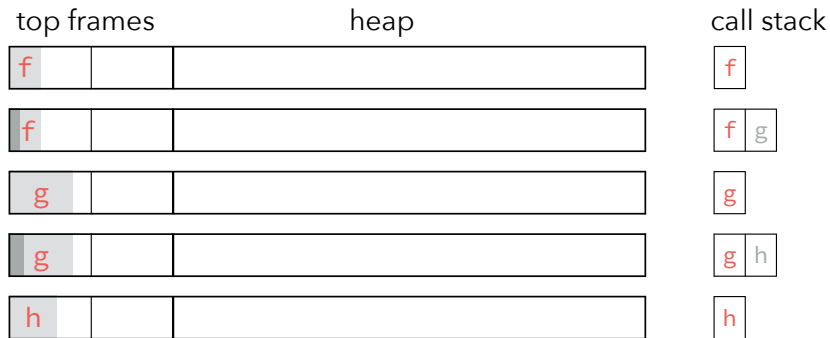
## Non-tail calls and returns



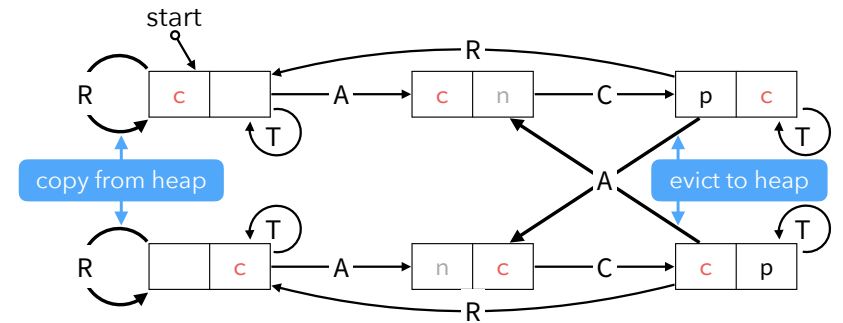
## Tail call

- When a function (the caller) wants to tail-call another function (the callee), it:
- stores the callee's arguments in the first register slots of its *own* frame,
  - jumps to the callee's first instruction.
- (As an optimization, if the callee directly follows the caller, the jump can be omitted.)

## Tail calls



## Transitions



A - argument push      C - non-tail call      p, c, n - previous,  
 R - return                      T - tail call                      current, next frame

## Arithmetic instructions (1)

ADD  $R_a R_b R_c$        $R_a \leftarrow R_b + R_c$   
 SUB  $R_a R_b R_c$        $R_a \leftarrow R_b - R_c$   
 MUL  $R_a R_b R_c$        $R_a \leftarrow R_b \times R_c$   
 DIV  $R_a R_b R_c$        $R_a \leftarrow R_b / R_c$   
 MOD  $R_a R_b R_c$        $R_a \leftarrow R_b \% R_c$

$R_a, R_b, R_c$ : registers  
 PC implicitly augmented by 4 by each instruction

## Arithmetic instructions (2)

LSL  $R_a R_b R_c$        $R_a \leftarrow R_b \ll R_c$   
 LSR  $R_a R_b R_c$        $R_a \leftarrow R_b \gg R_c$   
 AND  $R_a R_b R_c$        $R_a \leftarrow R_b \& R_c$   
 OR  $R_a R_b R_c$        $R_a \leftarrow R_b | R_c$   
 XOR  $R_a R_b R_c$        $R_a \leftarrow R_b \wedge R_c$

$R_a, R_b, R_c$ : registers  
 PC implicitly augmented by 4 by each instruction

## Control instructions

JLT  $Ra\ Rb\ D^{11}$  if  $Ra < Rb$  then  $PC \leftarrow PC + 4 \cdot D^{11}$

JLE  $Ra\ Rb\ D^{11}$  if  $Ra \leq Rb$  then  $PC \leftarrow PC + 4 \cdot D^{11}$

JEQ  $Ra\ Rb\ D^{11}$  if  $Ra = Rb$  then  $PC \leftarrow PC + 4 \cdot D^{11}$

JNE  $Ra\ Rb\ D^{11}$  if  $Ra \neq Rb$  then  $PC \leftarrow PC + 4 \cdot D^{11}$

JUMP\_I  $Ra$   $PC \leftarrow Ra$

JUMP\_D  $D^{27}$   $PC \leftarrow PC + 4 \cdot D^{27}$

$Ra, Rb, Rc$ : registers,  
 $D^k$ :  $k$ -bit signed displacement

..

## Call/return instructions

return register

CALL\_I  $Ra\ Rb$   $FP'[0] \leftarrow PC + 4, FP'[1] \leftarrow FP, PC \leftarrow Rb, FP \leftarrow FP'$

CALL\_D  $Ra\ D^{27}$  like CALL\_NI, except that  $PC \leftarrow PC + 4 \cdot D^{27}$

RET  $Ra$   $r \leftarrow Ra, PC \leftarrow FP[0], FP \leftarrow FP[1], R_{RET} \leftarrow r$

+ copy frame  
 from heap if  
 necessary

HALT  $Ra$  halt execution with the value of  $Ra$

$Ra$ : register,  
 $R_{RET}$ : return register of matching CALL instruction  
 $D^k$ :  $k$ -bit signed displacement,  
 $r$ : temporary value

..

## Frame and IO instructions

ARGS  $Ra\ Rb\ Rc$  append  $Ra, Rb$  and  $Rc$  to the other top-frame block

FRAME  $U^8$  resize current top-frame block to  $2 + U^8$

+ evict frame  
 to heap if  
 necessary

IO 0  $Ra$   $Ra \leftarrow$  byte read from console, zero-extended to 32 bits

IO 1  $Ra$  write least-significant byte of  $Ra$  to console

$Ra, Rb, Rc$ : registers,  
 $U^k$ :  $k$ -bit unsigned constants  
 PC implicitly augmented by 4 by each instruction

..

## Register instructions

LDLO  $Ra\ S^{19}$   $Ra \leftarrow S^{19}$

LDHI  $Ra\ U^{16}$   $Ra \leftarrow (U^{16} \ll 16) | (Ra \& \text{FFFF}_{16})$

MOVE  $Ra\ Rb$   $Ra \leftarrow Rb$

$Ra, Rb$ : registers,  
 $S^k$ :  $k$ -bit signed constant,  
 $U^k$ :  $k$ -bit unsigned constants  
 PC implicitly augmented by 4 by each instruction

..

## Block instructions

BALO  $R_a R_b T^8$   $R_a \leftarrow$  new block of size  $R_b$  and tag  $T^8$

BSIZ  $R_a R_b$   $R_a \leftarrow$  size of block  $R_b$

BTAG  $R_a R_b$   $R_a \leftarrow$  tag of block  $R_b$

BGET  $R_a R_b R_c$   $R_a \leftarrow$  element at index  $R_c$  of block  $R_b$

BSET  $R_a R_b R_c$  element at index  $R_c$  of block  $R_b \leftarrow R_a$

$R_a, R_b, R_c$ : registers,  
 $T^8$ : 8-bit block tag  
PC implicitly augmented by 4 by each instruction

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## Example

The factorial in (hand-coded) L<sub>3</sub>VM assembly:

```
;; R0 contains argument
fact:  FRAME 2
      JNE R0 C0 else
      RET C1
else:  SUB R1 R0 C1
      ARGS R1 C0 C0
      CALL_D R1 fact
      MUL R0 R0 R1
      RET R0
```

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