



# Interpreters and Virtual Machines

Compilers: Principles And Practice

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# Interpreters

An **interpreter** is a program that executes another program, represented as some kind of data structure.

Common program representations include:

- ▶ raw text (source code)
- ▶ trees (AST of the program)
- ▶ linear sequences of instructions

Interpreters enable the execution of a program without requiring its compilation to native code.

They simplify the implementation of programming languages and, on modern hardware, are efficient enough for many tasks.

## Text-based Interpreters

**Text-based interpreters** directly interpret the textual source of the program.

They are very seldom used except for trivial languages where every expression is evaluated at most once (i.e., languages without loops or functions).

Plausible example: a calculator program, which evaluates arithmetic expressions while parsing them.

## Tree-based Interpreters

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

Their advantage compared to string-based interpreters is that parsing – and name/type analysis, if applicable – is done only once.

Plausible example: a graphing program, which has to repeatedly evaluate a function supplied by the user to plot it. All the interpreters included in the MiniScala compiler are also tree-based.

# Virtual Machines

**Virtual machines** resemble real processors, but are implemented in software. They accept as input a program composed of a sequence of instructions.

Virtual machines often provide more than the simple interpretation of programs: they also abstract the underlying system by managing memory, threads, and sometimes I/O.

Perhaps surprisingly, virtual machines are a very old concept, dating back to ~1950.

They have been – and still are – used in the implementation of many important languages like SmallTalk, Lisp, Forth, Pascal, and more recently, Java and C#.

## Why Virtual Machines?

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

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

## Virtual Machine Drawbacks

The only drawback of virtual machines compared to real ones is that the former tend to be slower than the latter.

This is due to the overhead associated with interpretation: fetching and decoding instructions, executing them, etc.

Moreover, the high number of indirect jumps in interpreters causes pipeline stalls in modern processors.

To a (sometimes large) degree, this is mitigated by the tendency of modern VMs to compile the program being executed, and to perform optimizations based on its behavior.

## Kinds of Virtual Machines

There are two kinds of virtual machines:

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

For a compiler writer, it is usually easier to target a stack-based VM than a register-based VM, as the complex task of register allocation can be avoided.

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**), which is a simple number. Often, opcodes occupy one byte, hence the name **byte code**.

Some instructions have additional arguments, which appear after the opcode in the instruction 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

Many VMs today are written in C or C++ because these languages are at the right abstraction level for the task, fast, and relatively portable.

As we will see later, the GNU C compiler (GCC) has an extension that makes it possible to use labels as normal values. This extension can be used to write very efficient VMs, and for that reason, several of them are written specifically for GCC or compatible compilers.

# 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 the virtual machine just presented can be made faster using several techniques:

- ▶ threaded code
- ▶ top-of-stack caching
- ▶ super-instructions
- ▶ JIT compilation

# Threaded Code

In a switch-based interpreter, each instruction requires two jumps:

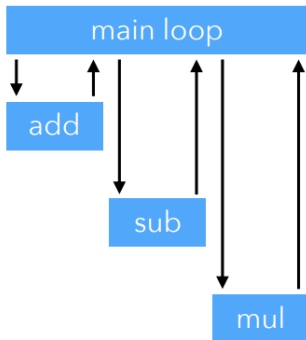
- ▶ one indirect jump to the branch handling the current instruction, and
- ▶ one direct jump from there to the main loop.

It would be better to avoid the second one by jumping directly to the code handling the next instruction. this is the idea of **threaded code**.

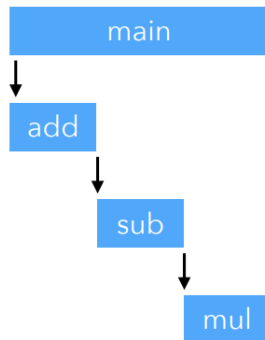
# Switch vs Threaded

Program: add sub mul

switch-based



Threaded



# Implementing Threaded Code

To implement threaded code, there are two main techniques:

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

Direct threading could potentially be faster than indirect threading – because of the lack of indirection – but on modern 64-bit architectures, representing each opcode by a 64-bit pointer is expensive.



## Threaded Code in C

To implement threaded code, it must be possible to manipulate code pointers. How can this be achieved in C? In ANSI C, the only way to do this is to use function pointers. But GCC allows the manipulation of labels as values, which is much more efficient!

## Direct Threading in ANSI C

Implementing direct threading in ANSI C is easy, but unfortunately inefficient!

The idea is to define one function per VM instruction. The program can then simply be represented as an array of function pointers. Some code is inserted at the end of every function to call the function handling the next VM instruction.

## Direct Threading in ANSI C

```
typedef void (*instruction_t)();
static instruction_t* pc;
static int* sp = ...;
static void add() {
    sp[1] += sp[0];
    ++sp;
    (*++pc)(); /* handle next instruction */
}
/* ... other instructions */
static instruction_t program[] = { add, /* ... */ };
void interpret() {
    sp = ...;
    pc = program;
    (*pc)(); /* handle first instruction */
}
```

## Direct Threading in ANSI C

This implementation of direct threading in ANSI C has a major problem: it leads to stack overflow very quickly unless the compiler implements tail call elimination.

In our interpreter, the function call appearing at the end of **add** – and all other functions implementing VM instructions – is a tail call and should be optimized.

While recent versions of GCC do full tail call elimination, not all compilers do. With such compilers, the only option is to eliminate tail calls by hand (e.g., using trampolines).

## Direct Threading with GCC

The GNU C Compiler (GCC) – and others like Clang – offers an extension that is very useful to implement direct threading: labels can be treated as values and a **goto** can jump to a computed label.

With this extension, the program can be represented as an array of labels, and jumping to the next instruction is achieved by a goto to the label currently referred to by the program counter.

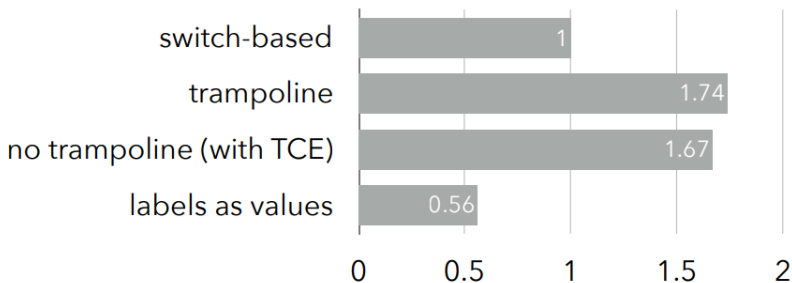
## Direct Threading with GCC

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

## Threading Benchmark

The benchmark below compares several versions of a small interpreter measured while interpreting 500,000,000 iterations of a simple loop. The code was compiled using Clang v503.0.38 with full optimizations and run on an Intel Core i5.

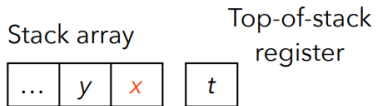
The normalized times are presented below.



## Top-of-stack Caching

In a stack-based VM, the stack is typically represented as an array in memory. Since almost all instructions access the stack, it can be interesting to store some of its topmost elements in registers.

However, keeping a *fixed* number of stack elements in registers is usually a bad idea, as the following example illustrates:

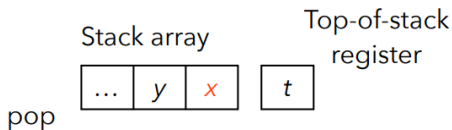




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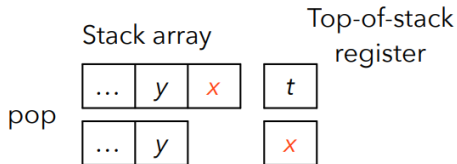
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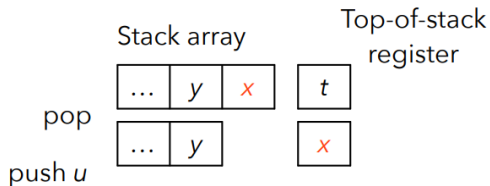
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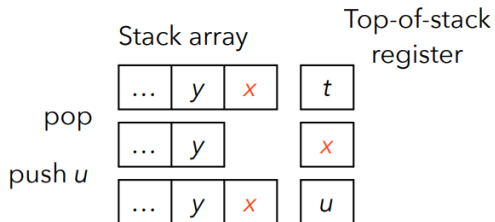
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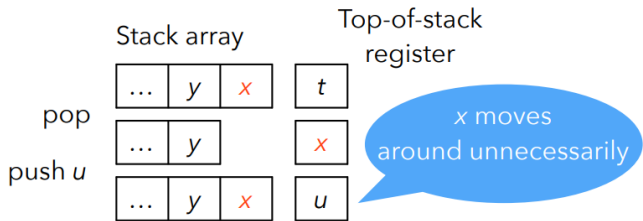
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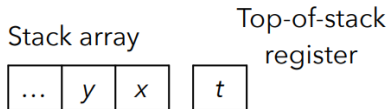
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Since caching a fixed number of stack elements in registers seems like a bad idea, it is natural to try to cache a *variable* number of them.

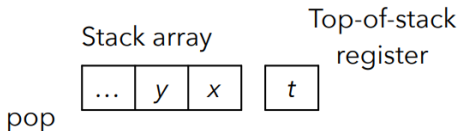
For example, here is what happens when caching *at most one* stack element in a register:



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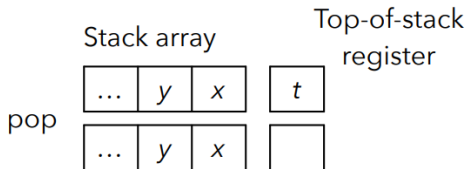
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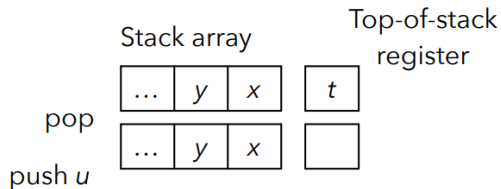




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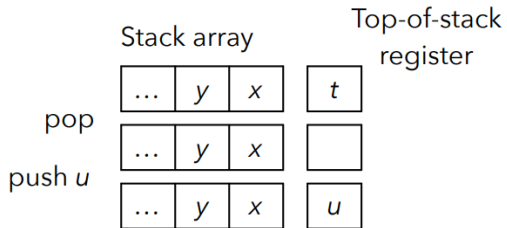
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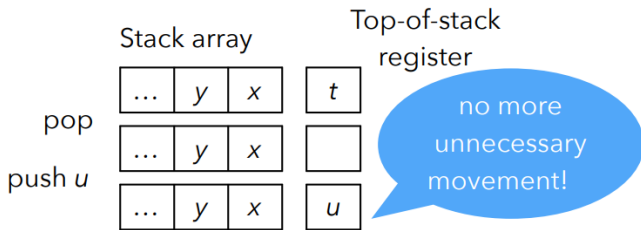
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For example, here is what happens when caching *at most one* stack element in a register:



## Top-of-stack Caching

Caching a variable number of stack elements in registers complicates the implementation of instructions.

There must be one implementation of each VM instruction per **cache state** — defined as the number of stack elements currently cached in registers.

For example, 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
```

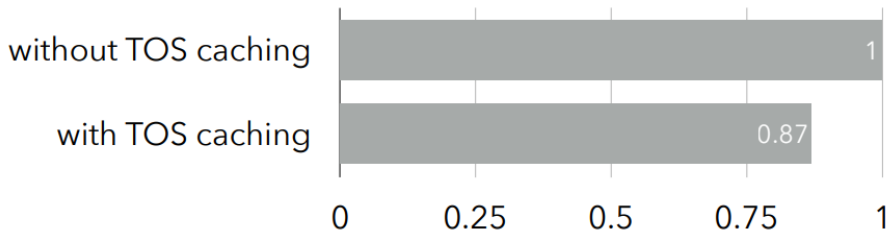
State 1: top-of-stack in reg.

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

## Benchmark

The benchmark below compares two versions of a small interpreter measured while interpreting a program summing the first 200,000,000 integers. Both interpreters were compiled with Clang v503.0.38 with maximum optimizations, and run on an Intel Core i5.

The normalized times are presented below.



## Static Super-instructions

Since instruction dispatch is expensive in a VM, one way to reduce its cost is simply to dispatch less.

This can be done by grouping several instructions that often appear in sequence into a **super-instruction**.

For example, if the `mul` instruction is often followed by the `add` instruction, the two can be combined in a single `madd` (multiply and add) super-instruction.

Profiling is typically used to determine which sequences should be transformed into super-instructions, and the instruction set of the VM is then modified accordingly.

## Static Super-instructions

It is also possible to generate super-instructions at run time, to adapt them to the program being run. This is the idea behind **dynamic super-instructions**.

This technique can be pushed to its limits by generating one super-instruction for every basic block of the program!

This effectively transform all basic blocks into single (super-)instructions.

# MiniScalaVM

MiniScalaVM is the virtual machine developed for this course. Its main characteristics are:

- ▶ it is 32-bit, in the sense that the basic unit of storage is a 32-bit word
  - therefore, (untagged) integers and pointers are both 32-bit
- ▶ it is register-based, although its notion of registers is not standard
- ▶ it is relatively simple, with only 32 instructions

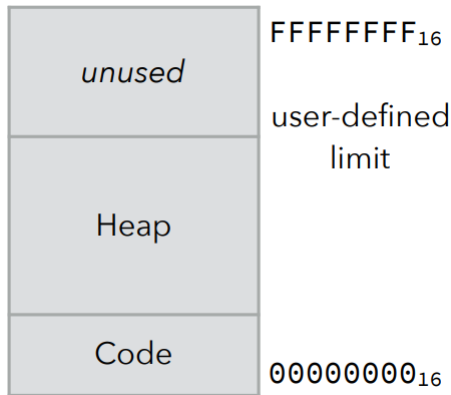


# Memory

MiniScalaVM has a 32-bit address space — even when running on a 64-bit machine — which is used to store both code and data.

Code is stored starting at address 0 and the rest of the available memory is used for the heap.

The MiniScalaVM address space is virtual, in that it is not the same as the one of the host architecture.



# Registers

Strictly speaking, MiniScalaVM has only four registers:

- ▶ **PC** is the program counter, containing the address of the instruction being executed
- ▶ **I<sub>b</sub>**, **L<sub>b</sub>**, and **O<sub>b</sub>** are the input, local, and output **base registers** (respectively), each of which contains either 0 or the address of a heap-allocated block

## Register Slots

The slots of the blocks pointed by  $\mathbf{I}_b$ ,  $\mathbf{L}_b$ , and  $\mathbf{O}_b$  are reachable through pseudo-registers. For example, the pseudo-register  $\mathbf{O}_3$  designates the slot at index 3 of the block pointed by  $\mathbf{O}_b$ .

There are 32 input and output pseudo-registers ( $\mathbf{I}_0$  to  $\mathbf{I}_{31}$  and  $\mathbf{O}_0$  to  $\mathbf{O}_{31}$ ) and 192 local pseudo-registers ( $\mathbf{L}_0$  to  $\mathbf{L}_{191}$ ).

Note: In the following, we use the term **register** to designate a pseudo-register, and **base register** to designate a base register.

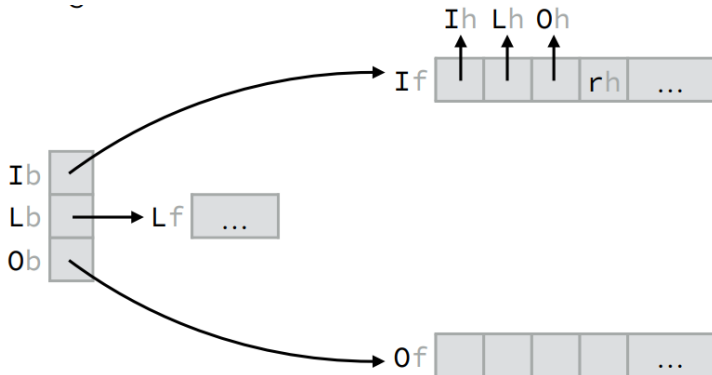
## Function Call and Return

A function gets its arguments through its input registers, stores its local variables in its local registers, and uses its output registers to pass arguments to the functions it calls. The CALL instruction takes care of saving the caller's context, composed of its base registers ( $\mathbf{I}_b$ ,  $\mathbf{L}_b$ , and  $\mathbf{O}_b$ ) as well as its return address. They are saved in the callee's first four input registers ( $\mathbf{I}_0$  to  $\mathbf{I}_4$ ), and can be seen as implicit arguments passed to the callee.

Symmetrically, the RET instruction takes care of restoring the caller's context.

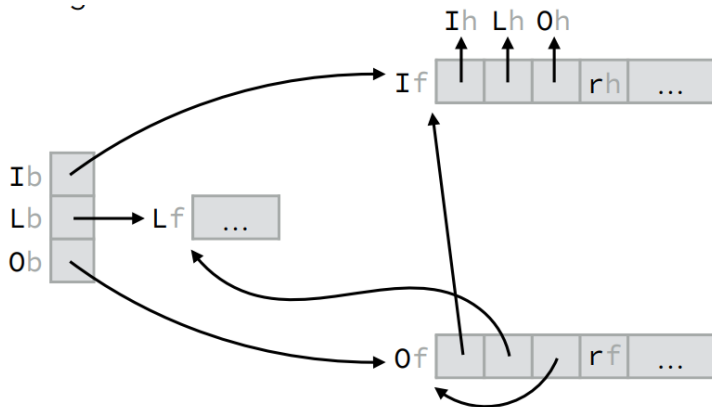
## Non-tail Call Example

The following animation illustrates the saving of the caller's context as well as the installation of the callee's context during a non-tail call from a function **f** to a function **g**, with **h** being **f**'s caller:



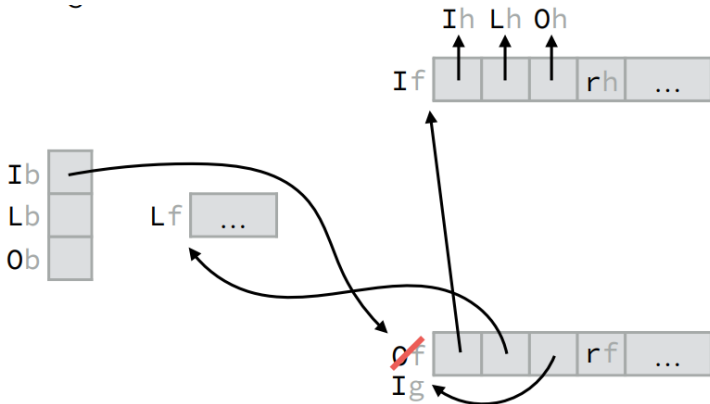
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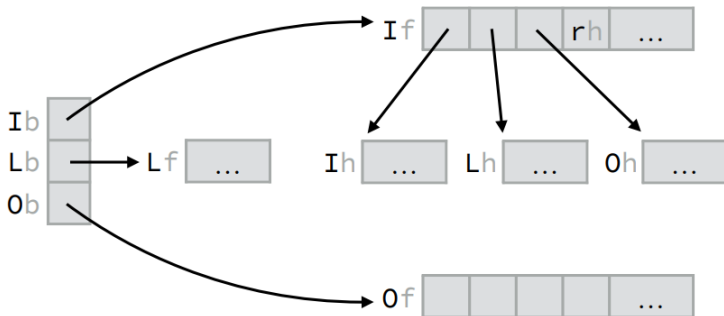
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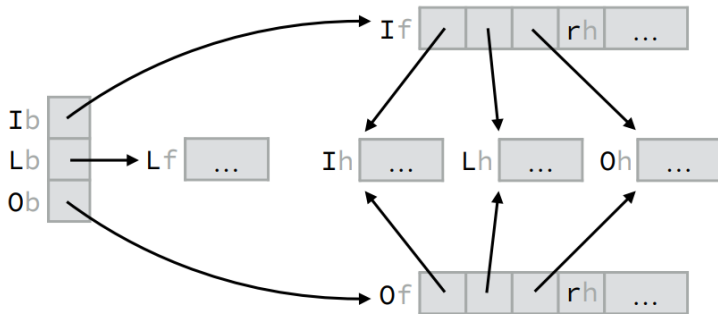
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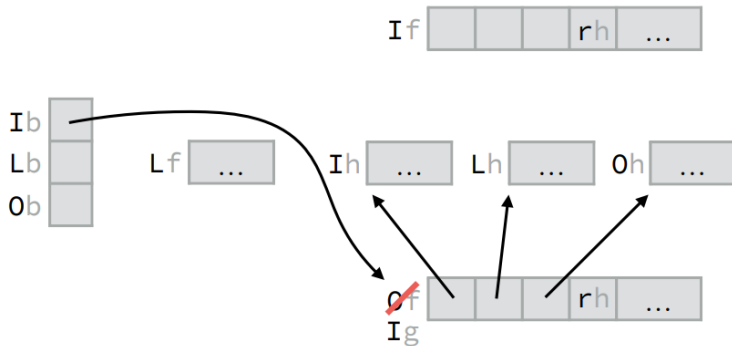
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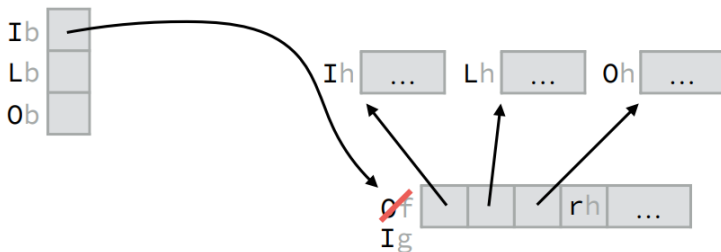
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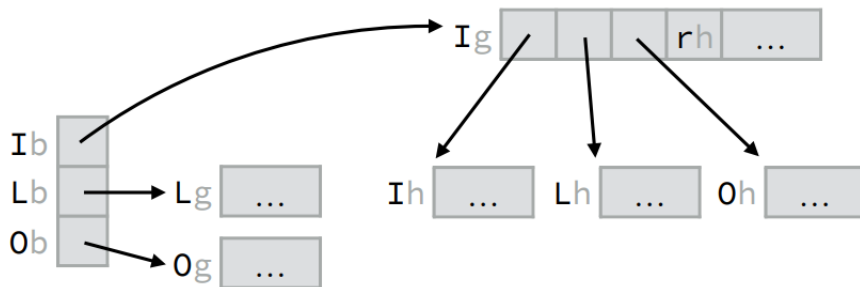
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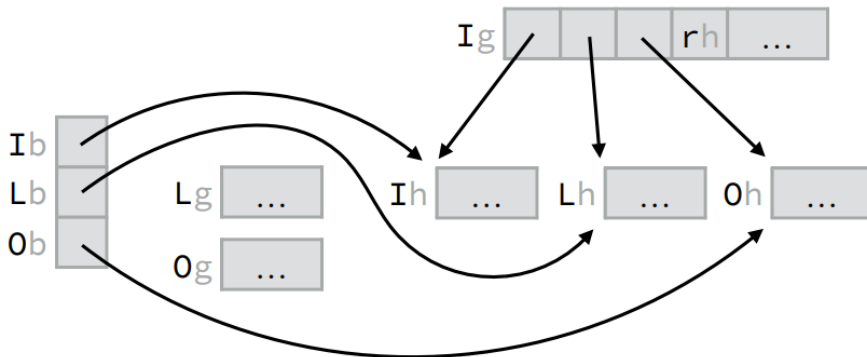
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The following animation illustrates the restoration of the caller's context during a function return from **g** to **h** (**g** was tail called from **f**):



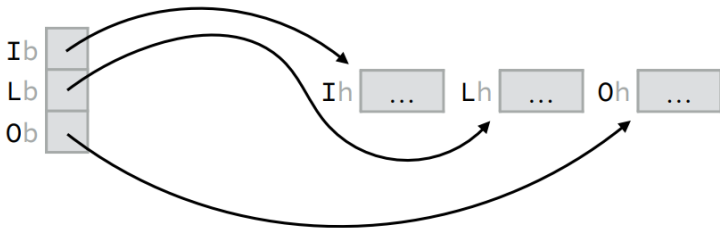
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## Arithmetic Instructions (1)

ADD  $Ra\ Rb\ Rc$        $Ra \leftarrow Rb + Rc$

SUB  $Ra\ Rb\ Rc$        $Ra \leftarrow Rb - Rc$

MUL  $Ra\ Rb\ Rc$        $Ra \leftarrow Rb * Rc$

DIV  $Ra\ Rb\ Rc$        $Ra \leftarrow Rb / Rc$

MOD  $Ra\ Rb\ Rc$        $Ra \leftarrow Rb \% Rc$

$Ra, Rb, Rc$ : registers

PC implicitly augmented by 4 by each instruction

## Arithmetic Instructions (2)

ASL  $R_a\ R_b\ R_c$        $R_a \leftarrow R_b \ll R_c$

ASR  $R_a\ R_b\ R_c$        $R_a \leftarrow R_b \gg R_c$

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 (1)

JLT  $Ra\ Rb\ D^{10}$      if  $Ra < Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JLE  $Ra\ Rb\ D^{10}$      if  $Ra \leq Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JEQ  $Ra\ Rb\ D^{10}$      if  $Ra = Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JNE  $Ra\ Rb\ D^{10}$      if  $Ra \neq Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JGE  $Ra\ Rb\ D^{10}$      if  $Ra \geq Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JGT  $Ra\ Rb\ D^{10}$      if  $Ra > Rb$  then  $PC \leftarrow PC + 4 \cdot D^{10}$

JJ  $D^{26}$                  $PC \leftarrow PC + 4 \cdot D^{26}$

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

## Control Instructions (2)

CALL  $Ra$        $O_0 \leftarrow I_b, O_1 \leftarrow L_b, O_2 \leftarrow O_b, O_3 \leftarrow PC + 4,$   
                   $I_b \leftarrow O_b, PC \leftarrow Ra$

TCAL  $Ra$        $O_0 \leftarrow I_0, O_1 \leftarrow I_1, O_2 \leftarrow I_2, O_3 \leftarrow I_3,$   
                   $I_b \leftarrow O_b, PC \leftarrow Ra$

RET               $r \leftarrow I_4$   
                   $PC \leftarrow I_3, O_b \leftarrow I_2, L_b \leftarrow I_1, I_b \leftarrow I_0$   
                   $O_0 \leftarrow r$

HALT            stop execution

$Ra$ : register

$r$ : temporary value

## Register Instructions

LDLO  $Ra, S^{18}$        $Ra \leftarrow S^{18}$

LDHI  $Ra, U^{16}$        $Ra \leftarrow (U^{16} \ll 16) \mid (Ra \ \& \ FFFF_{16})$

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

RALO  $B, U^8$        $B \leftarrow$  new block of size  $U^8$  and tag 201

$Ra, Rb$ : registers,  $B$ : base register ( $I_b$ ,  $L_b$  or  $O_b$ ),  
 $S^k$ :  $k$ -bit signed constant,  $U^k$ :  $k$ -bit unsigned constant  
PC implicitly augmented by 4 by each instruction

## Register Instructions

BALO  $Ra\ Rb\ T^8$       $Ra \leftarrow$  new block of size  $Rb$  and tag  $T^8$

BSIZ  $Ra\ Rb$       $Ra \leftarrow$  size of block  $Rb$

BTAG  $Ra\ Rb$       $Ra \leftarrow$  tag of block  $Rb$

BGET  $Ra\ Rb\ Rc$       $Ra \leftarrow$  element at index  $Rc$  of block  $Rb$

BSET  $Ra\ Rb\ Rc$      element at index  $Rc$  of block  $Rb \leftarrow Ra$

$Ra, Rb, Rc$ : registers,  $T^8$ : 8-bit block tag

PC implicitly augmented by 4 by each instruction

# Register Instructions

BREA  $Ra$                        $Ra \leftarrow$  byte read from console

BWRI  $Ra$                       write byte  $Ra$  to console

$Ra$ : register

PC implicitly augmented by 4 by each instruction

## Example

The factorial in (hand-coded) MiniScalaVM assembly:

```
fact:    RALO  Lb,1
          RALO  Ob,5
          LDLO  L0,0
          JNE   L0,I4,else
          LDLO  I4,1
          RET
else:    LDLO  L0,1
          SUB   O4,I4,L0
          LDLO  L0,fact
          CALL  L0
          MUL   I4,I4,O0
          RET
```