

The art of the language VM, or
Machine-generating virtual machine code, or
Almost zero overhead with almost zero assembly,
or
My virtual machine is faster than yours

Luca Saiu

positron@gnu.org

<http://ageinghacker.net>

GNU Project

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Updated version, last changed on 2022-08-19. The master copy is at <http://ageinghacker.net/talks/>



About this presentation: 2022 update

These slides are for my presentation at GHM2017.

- You can watch a video recording of my talk:
<https://audio-video.gnu.org/video/ghm2017> (search for “Jitter”);
- still relevant but 2017 was a few years ago; Jitter has since evolved...
- ... Jitter is now part of the GNU Project:
<https://www.gnu.org/software/jitter>



Introduction and history

My main long-term project is GNU epsilon. It's a programming language, meant to be efficient, but:

- very “dynamic” in certain execution phases
- written in itself, bootstrapped

— Too slow.

So I wrote a canonical threaded-code VM.

- speedup 4-6x

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Why you should care

Interpreters are common:

- programming languages
- application scripting
- shells
- regular expressions. . .

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Our running example — at first in C

Count down from two billion (here meaning $2 \cdot 10^9$):

```
C
int
main (void)
{
    long i;
    for (i = 2000000000; i != 0; i --)
        /* Do nothing */;
    return 0;
}
```

... does this program really count down?



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Count down from $2 \cdot 10^9$ *without optimizing away the entire loop*:

C (with GNU extensions)

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You can play with the sources

I will (quickly) show some interpreters written in C.

In case you want to play with the examples yourself, the little programs I'm showing here are on my server:

`http://ageinhacker.net/projects/jitter/ghm-2017`

These are naïf C programs showing how interpreters work; the C files in `c-examples/` are *not* part of my new project.



How simple interpreters work

The interpreted program is a data structure in memory.

“find the next point in the interpreted program, execute it, repeat from start”

How to *dispatch* [“dispatch”: moving from a VM program point to another]:

- Abstract Syntax Tree (AST) interpreters
- Linear programs
 - *switch* dispatching
 - direct threading
 - ...

How to *access data*:

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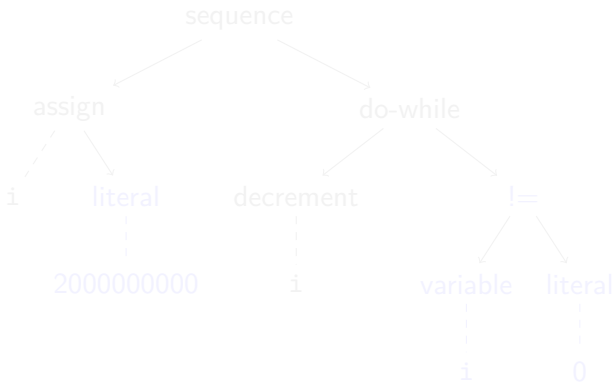


Our down-counter as an Abstract Syntax Tree

```

i := 2000000000;
do
  decrement i;
while i != 0;

```

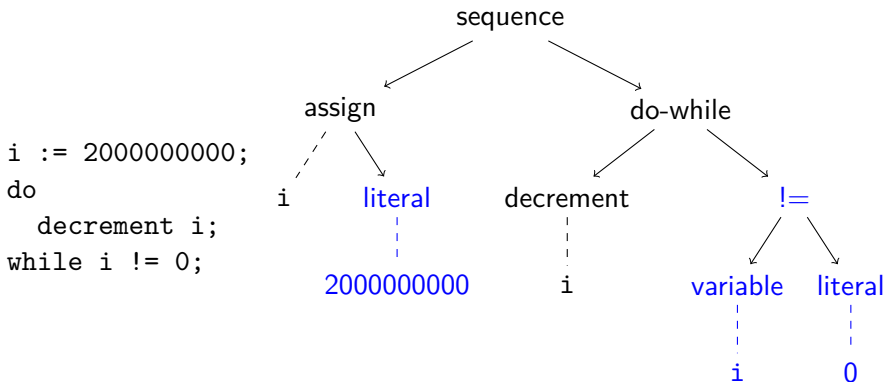


A **program** is an Abstract Syntax Tree data structure **in memory**: heap-allocated structs and unions with lots of pointers. Each node has an enum field to distinguish its kind.

[Blue: expression node; dashed line: child is a struct field of parent; black arrow: parent contains pointer to child.]



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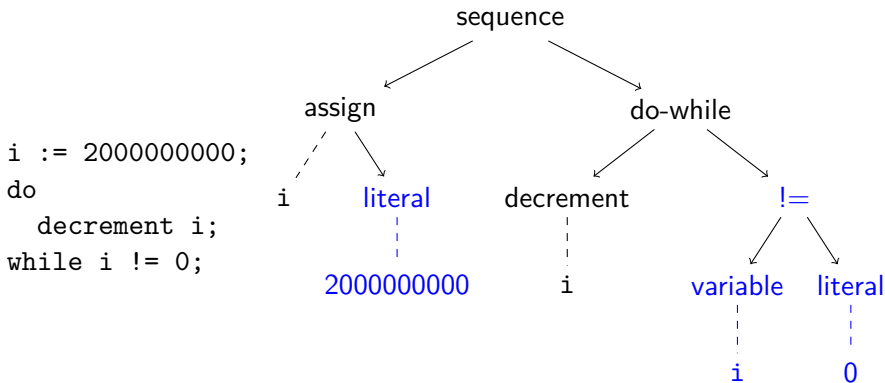


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Abstract Syntax Tree interpreter: expression

Each complex AST has sub-ASTs: **recursion** is natural. AST data structures are easy to define in Lisp and ML — in C a little less pretty, but the idea is the same.

```
long
interpret_expr (const struct expr *e, const long *vars) {
    switch (e->expr_case) {
        case expr_variable:
            return vars [e->var_index];
        case expr_constant:
            return e->cnst;
        case expr_is_different:
            return (    interpret_expr (e->sub1, vars)
                    != interpret_expr (e->sub2, vars));
        default:
            error ();
    }
}
```



Abstract Syntax Tree interpreter: statement

```
void interpret_stmt (const struct stmt *s, long *vars) {
    switch (s->stmt_case) {
    case stmt_sequence:
        interpret_stmt (s->sub1, vars);
        interpret_stmt (s->sub2, vars);
        break;
    case stmt_assign:
        vars [s->var_index] = interpret_expr (s->assigned_expr, vars);
        break;
    case stmt_decrement:
        vars [s->var_index] --;
        break;
    case stmt_dowhile:
        interpret_stmt (s->body, vars);
        if (interpret_expr (s->guard, vars))
            interpret_stmt (s, vars);
        break;
    default: error ();
    }
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```



AST interpreter performance

- pointer chasing (load latency $\sim 3\tau$ on L1d hit!)



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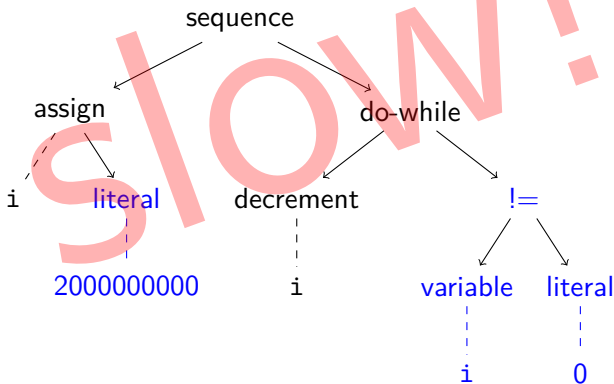
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A good language to interpret

What is normally called a language “Virtual Machine” is an interpreter for a lower-level **linear** program:

- the program to interpret is stored as a contiguous **array** in hardware memory
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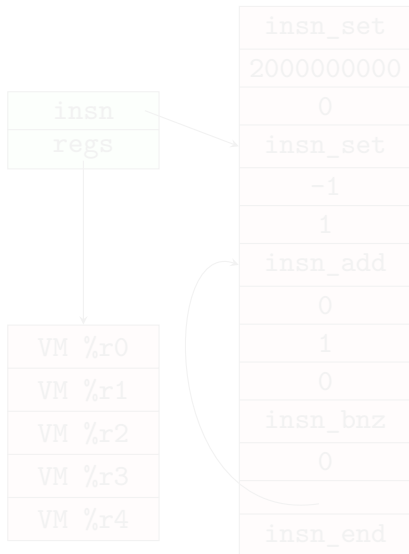
The down-counter as a linear program to be interpreted

```

set 2000000000, %r0
set -1, %r1
$L1: add %r0, %r1, %r0
bnz %r0, $L1
end

```

- VM registers are an array in **hardware memory**.
- The VM program is an array in **hardware memory**.
- Only *the interpreter's automatic C variables* are in hardware registers.

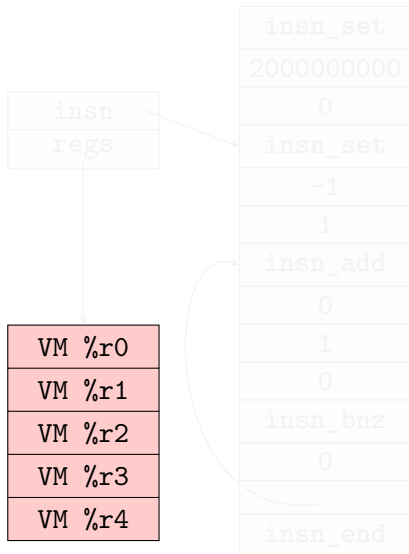


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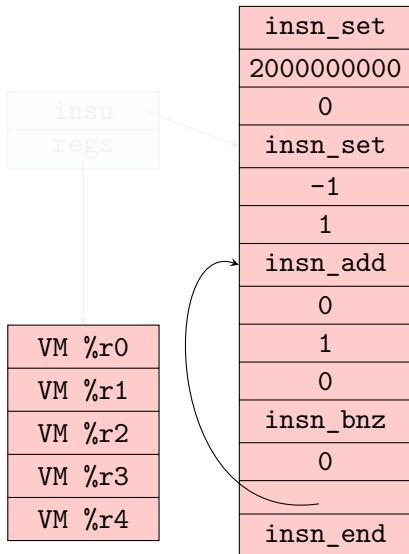
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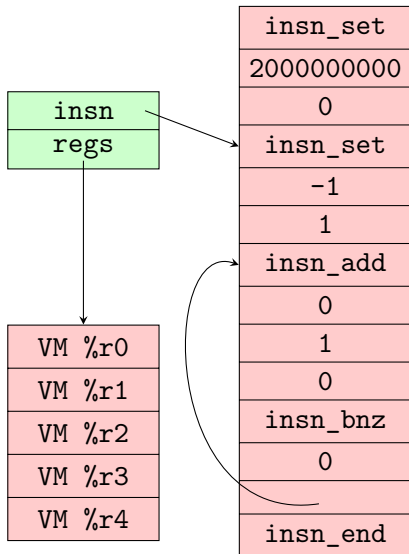
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The simplest linear-program interpreter

What's the C type of `insn_set`, `insn_add`, `insn_bnz`, `insn_end`?

- It's an `enum insn`: essentially an integer.
- There are also pointers *in* the VM program array from an element to another...
- Linear-program interpreters work best with **word-sized data**: objects as wide as a hardware register. `unions` are useful for this:

```
C
union value
{
    enum insn in;
    long i; // or another integer type of the right width
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This interpretation style is called **switch dispatching**.

[switch dispatching: C source and demo]



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Performance of a switch-dispatching interpreter:

- `switch` is somewhat inefficient (range checking)
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GCC introduced the C extension called **computed goto** or **labels-as-values**:

- The expression `&& label`, of type `void *`, evaluates to the address of the hardware machine instruction where the labeled code begins; you can store the address and jump to it later.
- The statement `goto *expr` jumps to the result of the evaluation of `expr`.

We can use **pointers to native code** instead of `enums` in the VM program, at the beginning of every VM instruction. This is called **direct-threaded code** (*nothing to do with multi-threading*).



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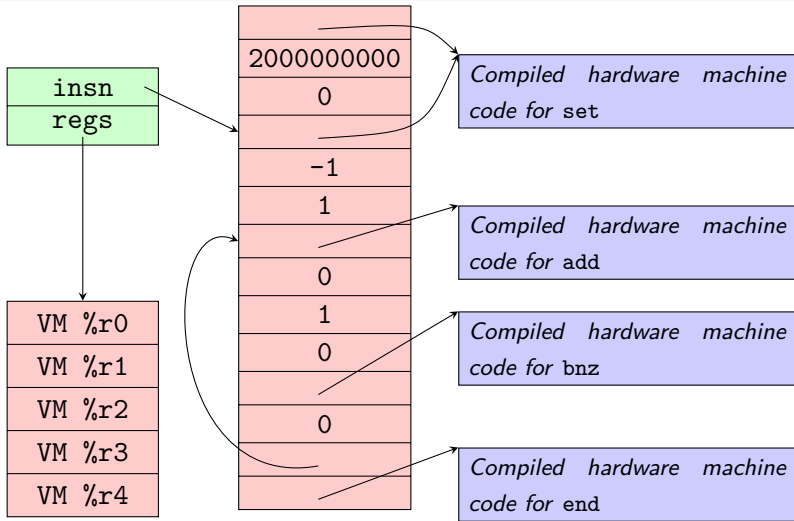
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The down-counter program for a direct-threaded VM



Instead of an `enum` identifier each VM instruction in the VM program begins with **a pointer to its native code**.



Direct-threaded interpretation

In **direct threading**:

- interpreting the VM instruction pointed by a C pointer `p` is trivial: `goto *p;`
- there's no `switch`
- no infinite loop or jump to a shared conditional: each VM instruction “falls thru” to the next by jumping:
 - move `insn` forward
 - load the next VM instruction code pointer from it
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 - Many different jumping hardware instructions: less bad for the hardware branch target predictor
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- [also, still as *compact in memory* as `switch`-dispatching: important for small embedded systems, but not particularly for GNU]

[C source and demo]

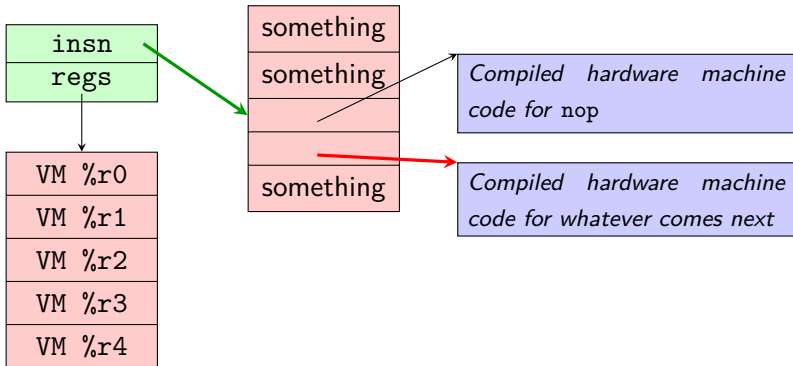


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Direct-threaded fallthru (nop): diagram

The zero-argument VM instruction `nop` does nothing and just **falls thru** to the next instruction.

The **jump destination** address is pointed from **memory** (red arrow). The green arrow is the pointer `insn`, already in a hardware register.



There is nothing between the code pointer for `nop` and the code pointer for the next VM instruction since `nop` has no arguments.



Direct-threaded fallthru (nop): code

Here's the source for the VM instruction nop in the direct-threading interpreter:

GNU C

```
label_nop:
    insn++;    // No args to skip, just the code pointer
    goto *insn->label;
```

compiled (x86_64)

```
movq 8(%rax), %rdx #insn is in %rax; load (insn + 1)->label
addq $8, %rax      #advance insn to the next instruction
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GCC has put `insn` in the hardware register `%rax`. The load (`movq` on `x86_64`) reads the cell **below the green arrow head**, at `8(%rax)`. The hardware register `%rdx` is a temporary, holding the address where to jump.



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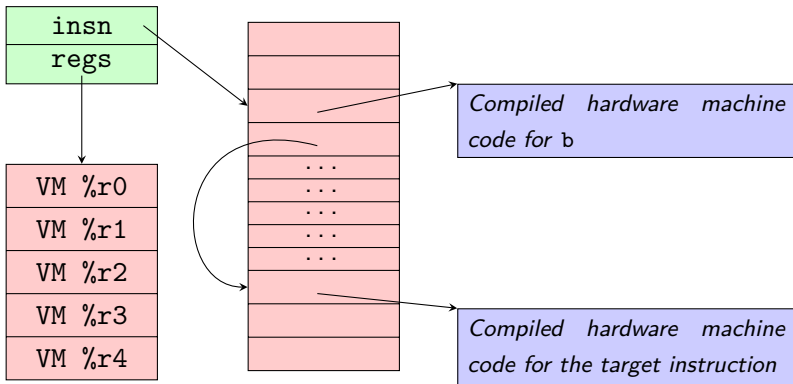
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Direct-threaded unconditional branch (b): diagram

The `b` VM instruction *takes a label as its parameter*: the next VM program slot after `b`'s code pointer points to the beginning of the target instruction (another slot in the program containing a code pointer).



Direct-threaded unconditional branch (b): code

The (one-argument) VM instruction `b` in the direct-threading interpreter:

GNU C

```
label_b:  
    insn = insn[1].p;  
    goto * insn->label;
```

compiled (x86_64)

```
movq 8(%rax), %rax # load jump destination from *(insn + 1)  
jmpq *(%rax)      # jump indirect via memory: another load
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The first instruction loads the next `insn`, still pointing within the program array. The jump-via-memory instruction chases a pointer from it and obtains a pointer into a “blue” box, the hardware instruction where to jump where the target VM instruction begins.



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Direct-threaded conditional branch (bnz)

The two-argument VM instruction `bnz` in the direct-threading interpreter:

GNU C

```
label_bnz:
  if (regs[insn[1].i] != 0)
    insn = insn[2].p;
  else
    insn += 3;
  goto * insn->label;
```

compiled (x86_64, simplified)

```
movq 8(%rax), %rdx
cmpq $0, -256(%rbp,%rdx,8)
je L
movq 16(%rax), %rax # Like b
jmpq *(%rax)
L: addq $24, %rax # Fallthru
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Check the condition; if false **skip past** (`je`) unconditional branch code, and into fallthru dispatch code.

Lots of hardware branches, depending on memory and on each other.



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Direct threading dispatch performance

SLOW?



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The real question is whether we can do better, and where the bottleneck is.

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[Demo: quick timing against switch-dispatching]



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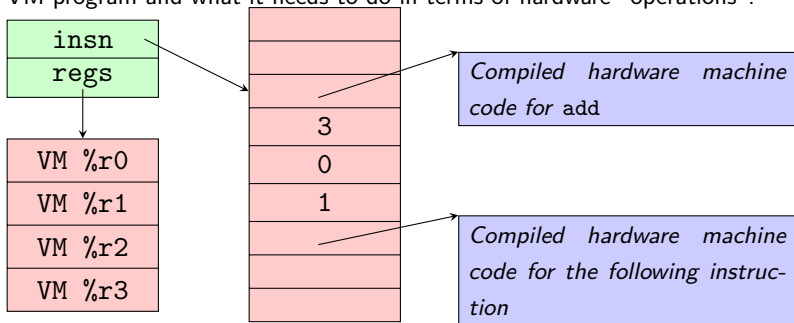
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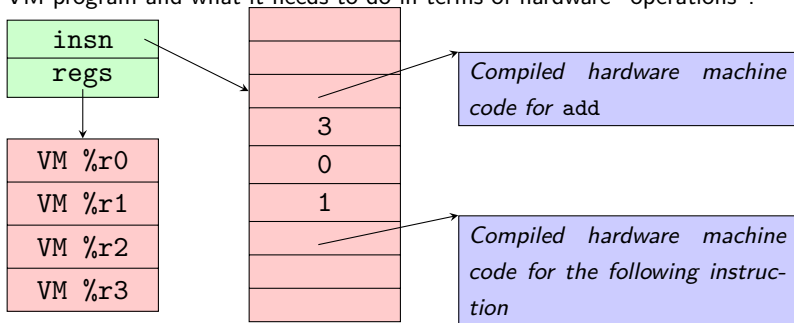


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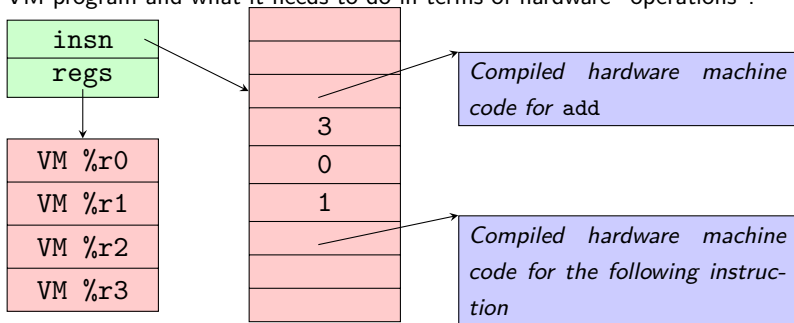


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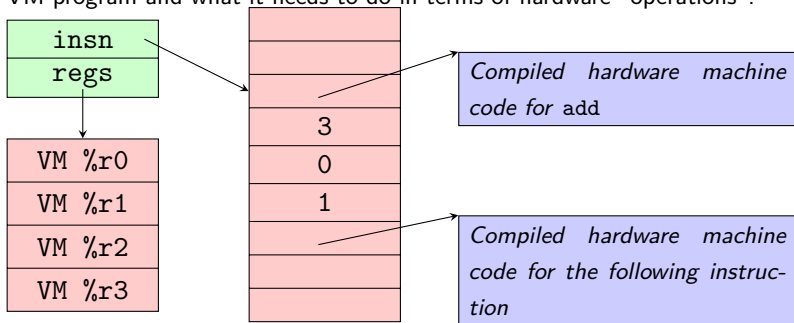


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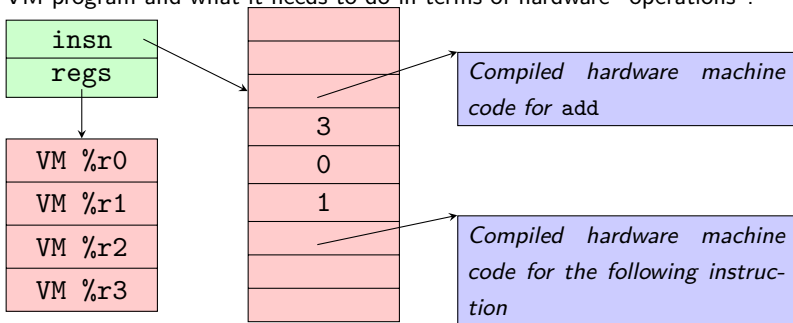


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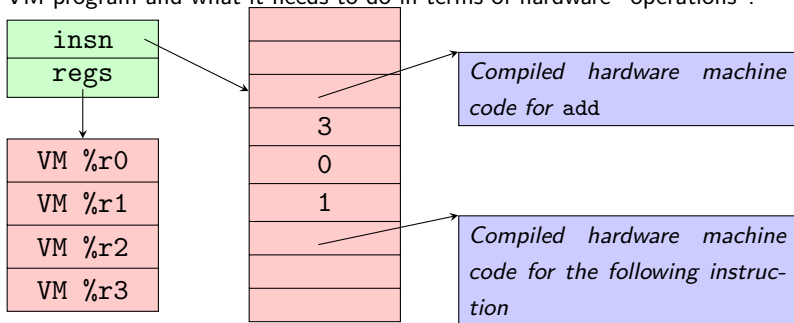


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The VM instruction add (here direct-threaded), compiled

Is our three-operand add simple and fast, at least on a CISC?

GNU C

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label_add:
    regs[insn[3].i]
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- the actual addition costs **only one** hardware instruction (the second `addq` [which also includes one memory access]).
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Reading `insn[k].i` into `idx` costs one load instruction (register plus a known constant offset). Loading `regs[idx]` is more delicate: the address to load from is

$$\text{regs} + \text{idx} \cdot w$$

where `w` is the word size in bytes (4 on 32-bit machines, 8 on 64-bit machines). The multiplication requires a [separate shift instruction](#) on most RISC machines [plus possibly yet another instruction for summing `regs` and $(\text{idx} \cdot w)$: needed on RISC-V, MIPS, Alpha].

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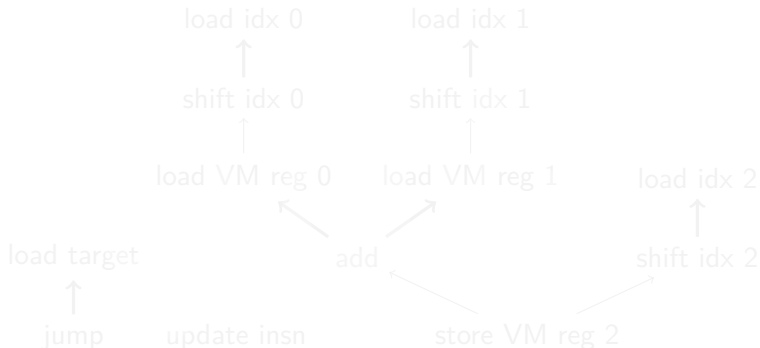
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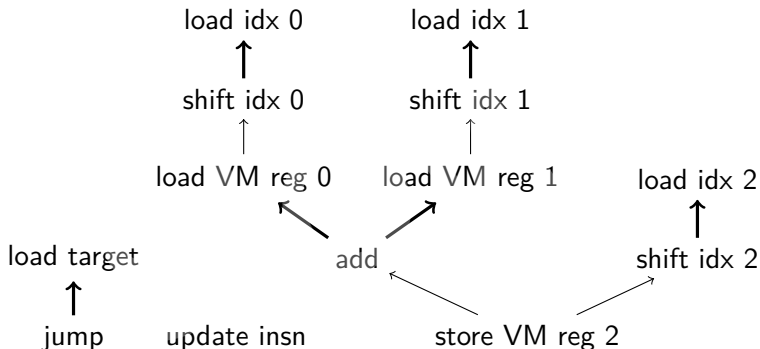
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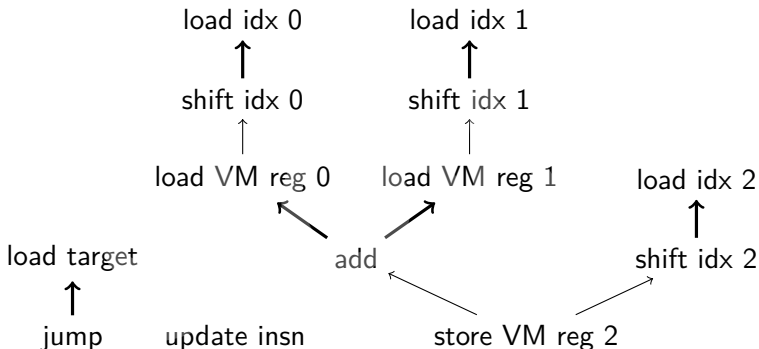
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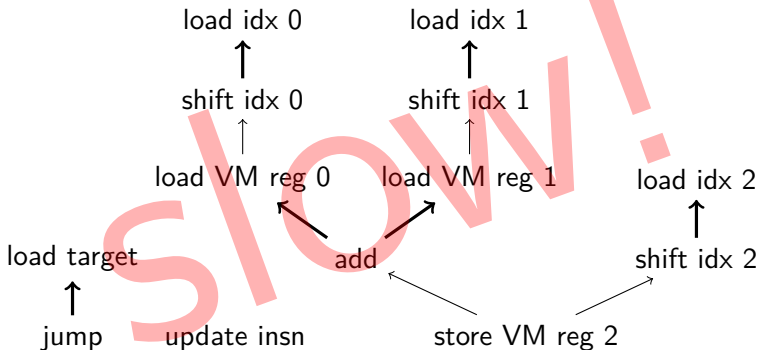
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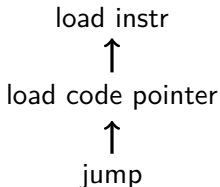
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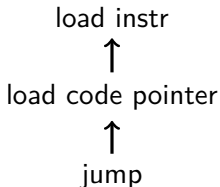
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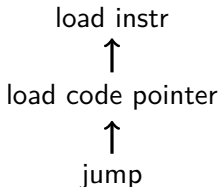
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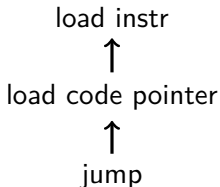
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(Direct-threaded) VM b: operation dependency graph



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What if we used a stack instead of VM registers?

Stack-oriented VM instructions replace the top few elements of a stack with the result of an operation. For example `stack_add` (zero arguments) could pop two elements (say, 5 and 6) from the stack and push their sum (11). This idea is about using stacks instead of VM registers, not just call stacks.

The authors of [Shi et al., 2005], in other works as well, argue from experimental data that direct-threaded register VMs are faster than direct-threaded stack VMs (same model I'm presenting here, stack code machine-translated to VM-register code with optimizations).

Unfortunately it's difficult to replicate their measurements. I wonder if their results still hold today, with our proportionally slower L1d caches and better branch predictors. [Still, stack code takes more instructions to do the same work, today like in 2005]

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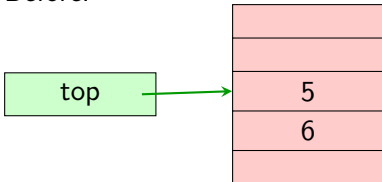
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Suppose the VM has a **stack** in a hardware memory array, with a **top-of-stack pointer** in a hardware register. This is a zero-argument `stack_add` VM instruction:

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label_stack_add:
  top [-1] = top [-1] + top [0];
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After:



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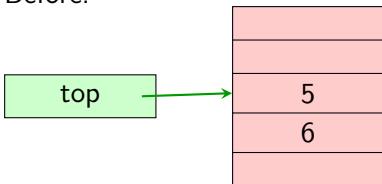
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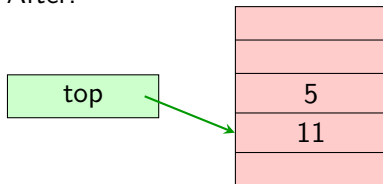
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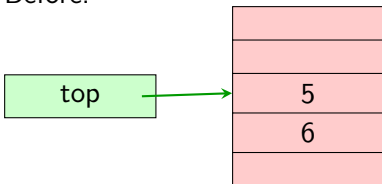
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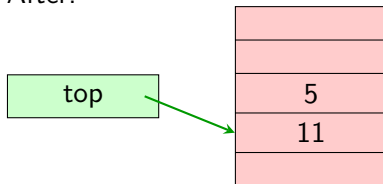
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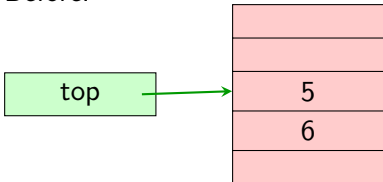
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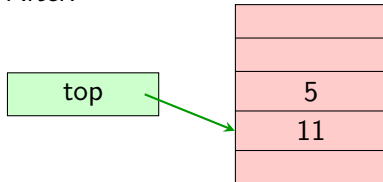
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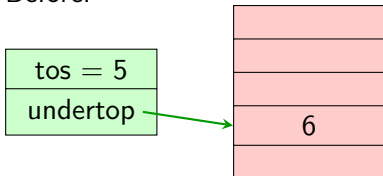
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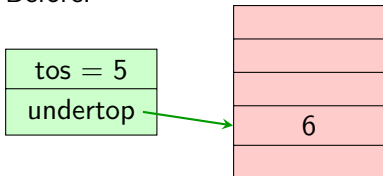
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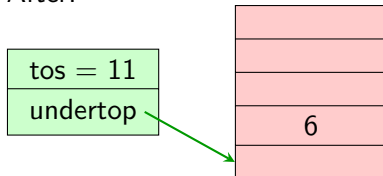
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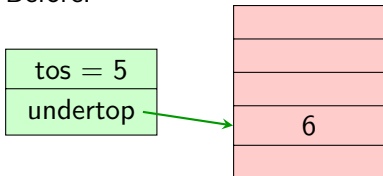
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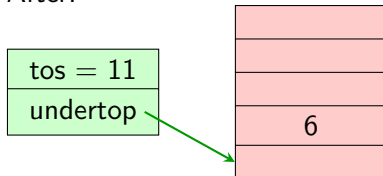
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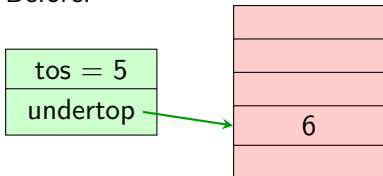
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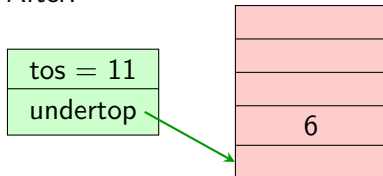
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This includes the fallthru operations (*update insn*, *load target*, *jump*).



Very “flat”-looking graph with short dependency chains (max length 1). Not many operations.



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load target



jump

update insn

update under-top ptr.

load under-top



add

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Nothing of what you saw up to here is new except for the removal of register *index shifts*, a minor optimization.

I want to make my VMs faster. In order of priority I need to:

- optimize VM register (and immediate argument) access [new]
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Optimizing VM register access

VM registers should not be in **hardware memory**.
I want them in **hardware registers** (as long as they fit).

The problem: every time I do anything with

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regs[e]
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and the value of e isn't known at compile time I lose. GCC can't put **any** `regs[e]` element in a specific hardware register, while there is **even one** `regs[e]` expression with unknown e — reading or writing.

The solution: **never use** `regs[e]` with a non-constant e ; or even split `regs` into scalar variables `reg_0`, `reg_1`, `reg_2`, ... and **never take the address of those variables**: writing “`®s_i`” is forbidden for every i .



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Let's look at a VM instruction such as add

[Here with register indices rather than offsets, just for simplicity: same point]

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label_add:  
    regs[insn[3].i] = regs[insn[1].i] + regs[insn[2].i];  
    insn += 4;  
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Here `regs` is (always) indexed with `insn[k].i`, an index coming from the interpreted program!

And this pattern is very common across VM instructions.

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A radical solution: forbid register indices/offsets as VM instruction arguments.

Remove the VM instruction `add` taking three index/offsets arguments from the interpreter. Instead there will be many *specialized* VM instructions:

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Bear with me

Yes, I know that **you have objections** at this point.

Please give me one minute. I will address them.



Where am I going?

Specialization is **not manageable** in human-written code:

- very **long** and **redundant** code
- fragile with respect to **trivial details** [how many programs slot to skip for fallthru? The number depends on how many arguments are VM registers]

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The new software I'm presenting is a code generator, automatically emitting C code for a VM from a **human-written specification**. Like Bison, and even more like Vmgen [Ertl et al., 2002], [Ertl, 2008].

- user-provided C code snippets for each unspecialized instruction
- convenient automatically-defined CPP macros to refer to (pre-specialization) arguments, and more
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Generated C code: **general**

Making VMs **general**:

- VM **registers**, or **stacks** (TOS-optimized or not), **both**, anything else implemented by the user
- user-specified **data types** (register classes: for example *integer/pointer, floating point, vector, ...*)
- several possible **dispatching models**
 - **switch-dispatching**, **direct threading**, other models I'll show later;
 - different performance profiles, identical behavior!
 - lots of **#ifdefs** in the generated C code; choose dispatching model by compiling with **-DDIRECT_THREADING, ...**
- include **custom C code** from the user
- compatible with **multi-threading** and **garbage collection**, including *exact pointer-finding* [not just conservative as in Hans Bohem's GC]



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- VM **registers**, or **stacks** (TOS-optimized or not), **both**, anything else implemented by the user
- user-specified **data types** (**register classes**: for example *integer/pointer, floating point, vector, ...*)
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 - **switch-dispatching**, **direct threading**, other models I'll show later;
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- Using C with as little assembly as possible, and not in user code (the assembly part is VM-independent, and already provided)
- even that little assembly is optional, only for better performance

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Along with the generated code you get:

- C API for dynamically generating and executing VM programs from your application
- driver with command-line options (main with convenient GNU command-line support for debugging and benchmarking)
- frontend: VM program parser and printer
- cross-compilation support
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VM specialized instructions: combinatorial explosion?

If we have n registers and m instructions (for example) all taking 3 register indices as arguments, specialized instructions are $m \cdot n^3$.

Yes, there are practical limits on how many VM registers of this kind you can have.

There are ways to reduce this growth and some optimizations I haven't implemented yet, but **compiling a machine-generated VM is heavy**. GCC can use GBs of RAM and take minutes to run when VM registers are many.



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Limiting combinatorial explosion

Some specialized instructions are useless or can be normalized:

- For example, addition is commutative: `add/%r0/%r1/%r2` and `add/%r1/%r0/%r2` do the same work, and we can keep only one. This halves the number of (commutative) specialized instructions.
- We can also rewrite every specialized instruction such as

$$\text{add}/\%r_i/\%r_j/\%r_k$$

into a two-specialized-instruction sequence

$$\begin{aligned} &\text{copy}/\%r_j/\%r_k \\ &\text{add}/\%r_i/\%r_k/\%r_k \end{aligned}$$

whenever $j \neq k$. [This is correct because `add` writes its third argument, but doesn't read it.] This rewrite can cut the number of specialized instructions from $m \cdot n^3$ to $m \cdot n^2$.

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What I've outlined can be expressed as a [rewriting system](#).

Which rewrites are valid depends on the properties of each specific instruction: such properties must be declared by the user in her VM specification, and cannot in general be inferred.

I've not fully implemented rewriting yet, even if the parser recognizes a preliminary syntax. I want a rule-based system which is expressive enough to limit growth, and also to perform a few optimizations in the VM program [for this reason I will implement rewriting on *unspecialized* VM instructions]

Some manual tests have convinced me that with fewer useless VM instructions GCC will do a better job of allocating registers for those which remain. Implementing rewriting is high-priority.

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Combinatorial explosion and stack-based instructions

Do we have the same combinatorial explosion problem with stack-based instruction?

- No. The unspecialized VM instruction `add_stack` has zero arguments, and only *one specialization*.
 - More in general implied operands limit combinatorial explosion, even with registers. Example: special-purpose registers: `mul` and `div` could always write to the same destination register ...
- Rewrite rules are an easy and powerful way of optimizing stack code.

Example:

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stack_push 10
stack_plus
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We'll see how effective this is after I implement rewriting.



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Is VM specialization worth the trouble?

Remove **every** access to regs with a non-constant index from the interpreter. Then:

(Macro-expanded) GNU C

```
label_add_r0_r1_r1:
    regs[1] = regs[0] + regs[1];
    insn++; // skip code ptr. only
    goto * insn->label;
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Now regs indices are constants
(different in every specialization):

compiled (x86_64)

```
addq $8, %rax
addq %rbx, %rcx
jmpq *(%rax) # Jump via memory
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Much better than the
unspecialized version!

Here GCC has kept the VM register `%r0` in the hardware register `%rbx` and the VM register `%r1` in the hardware register `%rcx`.

[When there aren't enough hardware machine registers GCC will allocate some VM registers **on the C stack**, at a known offset from the C stack/frame pointer: still faster than without specialization.]



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More on specialization: slow VM registers

There's a limit to the number of VM registers we can use for generating specialized instruction. However, for convenience and expressiveness, we can *also*, optionally, provide an **unlimited number of additional VM registers**, less efficient to access.

We call the VM registers on which we specialize **fast registers**, and the others **slow registers**. Slow registers are implemented as a (separate) **array in hardware memory**, exactly like pre-specialization VM registers, pointed by `slow_regs`.

The distinction between fast and slow registers is **transparent**:

A VM instruction specification from the "Uninspired" VM (edited)

```
instruction add (?R, ?R, !R) # Each 'R' can be fast or slow
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    UNINSPIRED_ARGN2 = UNINSPIRED_ARGNO + UNINSPIRED_ARGN1;
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The same VM instruction can **indifferently use fast or slow VM registers**, or **mix them together**, according to each specialization:

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The generator always encodes slow VM register arguments as **pre-shifted offsets** from `slow_regs` within the VM program (here `insn[1].i`).

Reading a VM slow register value still takes **two inter-dependent loads**.



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(Macro-expanded) GNU C

```
label_add_r0_rR_r0:
    regs[0] = regs[0] + (* (long *) (slow_regs + insn[1].i));
    insn += 2; // skip code ptr. and the residual slow_regs offt.
    goto * insn->label;
```

The generator always encodes slow VM register arguments as **pre-shifted offsets** from **slow_regs** within the VM program (here **insn[1].i**).

Reading a VM slow register value still takes **two inter-dependent loads**.



More on specialization: literals

We can specialize on a set of particular instruction **literal arguments** as well. For example adding 1 or -1 to a VM register is presumably common, and should be made fast.

The same instruction can also be made to access either a VM register or a **literal** at some position:

VM instruction specification from the "Uninspired" VM

```
instruction add (?Rn 1 -1, ?Rn 1 -1, !R)
  code
    UNINSPIRED_ARGN2 = UNINSPIRED_ARGNO + UNINSPIRED_ARGN1;
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end
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Specialized literals are not held in the VM program (not *"residualized"*).



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Now regs indices are constant, and **literal constants are substituted** into the VM instruction code in C.

GNU C (Macro-expanded)

```
label_addi_r0_n1_r0:  
  regs[0] = regs[0] + 1;  
  insn ++; // skip code ptr. only  
  goto * insn->label;
```

compiled (x86_64)

```
addq $8, %rax  
addq $1, %rbx  
jmpq *(%rax) # Jump via memory
```

Good!

Here GCC emitted `$1` as a hardware instruction immediate. This code reads L1d only in the fallthru part.

[Always possible with small constants on most architectures]



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[Little demo of the Uninspired VM, with direct-threaded dispatching and specialization for fast operand access]



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The next bottleneck

We have solved the problem of operand access in the common case.

The interpreter bottleneck has moved: now the problem is **dispatching**.

- the **fallthru code** at the end of the typical VM instruction now takes longer than the part doing useful work.
- VM branches are less common than falling thru in real-world programs (the down-counter example is not representative)
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VM instruction replication

All VM instructions but unconditional branches end with slow fallthru code. We want to **remove it**.

The solution is copying compiled specialized VM instruction code sequences one after another, concatenating them into hardware machine-code basic blocks. Then each VM instruction in the block automatically “falls thru” into the next.

A code pointer is only needed at the beginning of each basic block.

I call this dispatching style **minimal threading**: it’s an optimization of direct threading.



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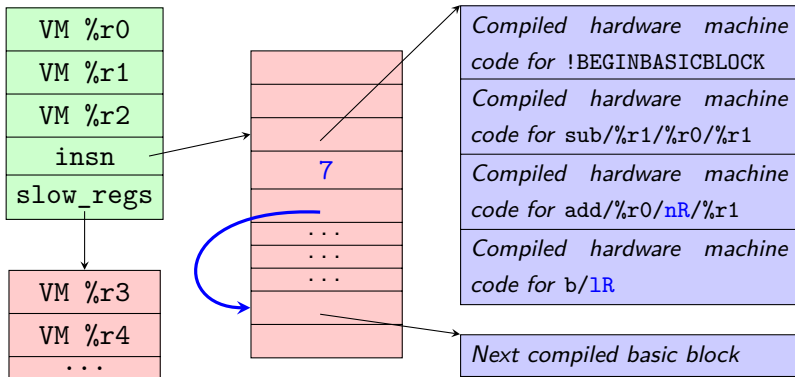
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VM instruction replication example



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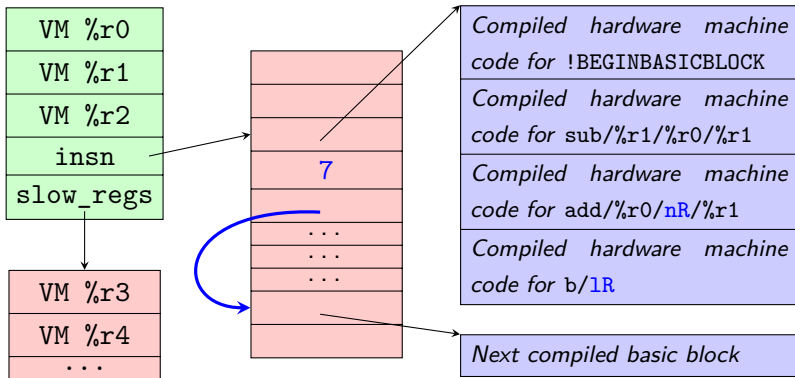
The `sub/%r1/%r0/%r1` VM instruction doesn't touch `L1d` or even `insn`.

The `add/%r0/nR/%r1` VM instruction has 7 as its residual literal argument on which it was not specialized.

Branch target arguments are not specialized for: the internal VM-program pointer is `b/1R`'s residual argument.



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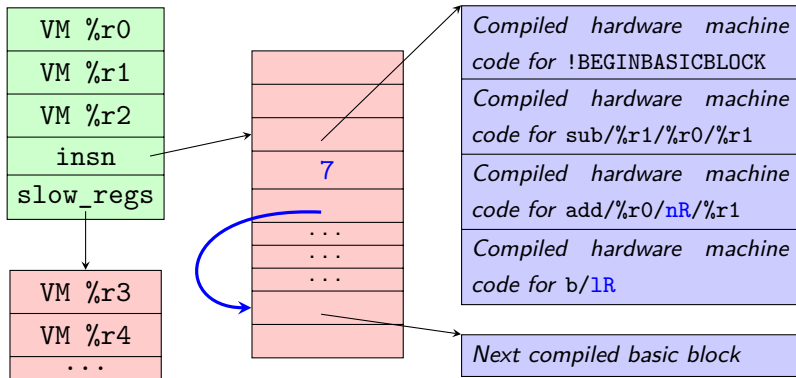
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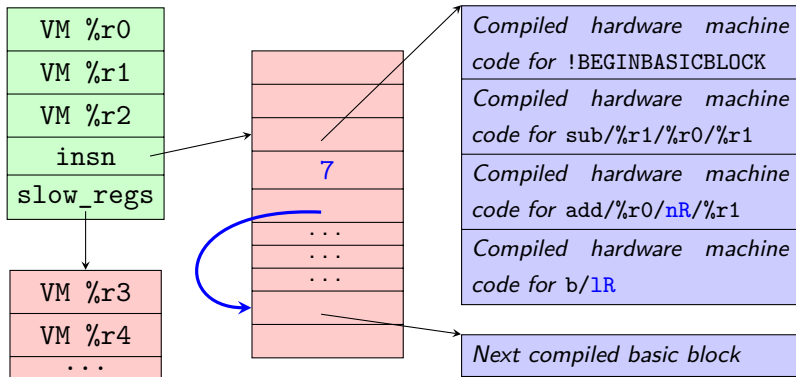
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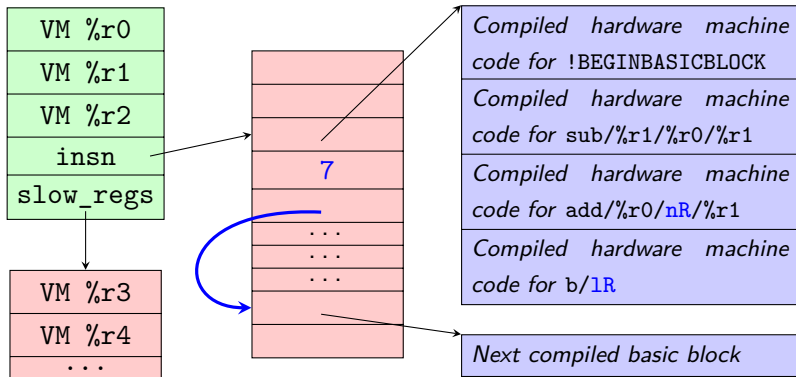
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VM instruction replication challenges

Replicating code **by itself** is not hard [but see Bruno's point on slide 61]:

- allocate executable memory with `mmap`
- **copy machine code for VM specialized instructions** into the executable space, delimited by label-as-value pointers.

We have to call GCC with the right options to prevent disasters:

- PC-relative memory accesses or calls.
- non-PIC code
- at least `-fno-reorder-blocks`, `-fpic` mandatory

More subtly, GCC needs to keep its register-allocation compatible across the code for every VM specialized instruction.

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More VM instruction replication challenges

Global variable/function references are a problem (on most architectures), but given their names in C the generator can define macros to have them accessed thru a hidden **stack-allocated** structure — convenient for C code snippets.

VM specification

```
wrapped-globals
```

```
  printfixnum_format_string # String literals are dangerous!
end
```

```
wrapped-functions
```

```
  printf
  rand
  xmalloc
end
```

Since when replication is enabled we are already relying on another GCC extension we can afford **typeof** as well in the generated code, to free the user from the need of declaring types.



Minimal threading

Minimal threading is delicate but requires no assembly (unless `__builtin__clear_cache` fails to invalidate L1i, as I saw happen on powerpc).

Very portable: minimal threading is currently tested and working on aarch64, alpha, arm, i386, mips, powerpc, s390, sparc, x86_64 (either endianness, either bitness) — and it probably works on many more architectures. It currently fails on sh4, which relies heavily on PC-relative loads.

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- All VM branching overhead comes from the direct-threading convention of having **VM program slots** contain pointers to executable code.
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No-threading dispatch and residual access

Introducing the last and most efficient dispatching mode, **no threading**.

The idea: do away with the VM problem as a data structure, and **only keep the replicated executable code**.

At this point we need some **architecture-specific assembly code**:

- Residual literals must be **materialized** into hardware registers or memory, since there is no program to load them from
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- difficult, as jumps may occur **anywhere within compiled C code**.
- solution: provide predefined macros `VMPREFIX_BRANCH_FAST`, `VMPREFIX_BRANCH_FAST_IF_LESS_THAN`, `VMPREFIX_BRANCH_AND_LINK_FAST`, ...

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What a patch-in is

Every *patch-in* use generates an sequence of 0x0s in compiled code, of the right length for the missing hardware instruction(s) to be patched in — and add a **pointer** to the “hole” into a global table **in a different assembly section**, along with **an id for the specialized instruction** and **the patch-in case** (unconditional branch, branch-and-link, branch-if-less-than-zero...).

(Macro-expanded) GNU C, simplified

```
asm goto (".pushsection .data, 42\n"
         "    .quad hole_to_fill_%=\\n"
         "    .quad \" SPECIALIZED_INSTRUCTION_ID \"\\n"
         "    .quad \" PATCH_IN_CASE \"\\n"
         ".popsection\\n"
         "hole_to_fill_%=:\\n"
         "    .skip \" ROUTINE_LENGTH_IN_BYTES \"\\n"
         ": : /* inputs... */"
         ": : unreachable_label_jumping_where_gcc_cant_know);
```



What a patch-in is

Every *patch-in* use generates an sequence of 0x0s in compiled code, of the right length for the missing hardware instruction(s) to be patched in — and add a **pointer** to the “hole” into a global table **in a different assembly section**, along with **an id for the specialized instruction** and **the patch-in case** (unconditional branch, branch-and-link, branch-if-less-than-zero...).

(Macro-expanded) GNU C, simplified

```
asm goto (".pushsection .data, 42\n"
         "   .quad hole_to_fill_%= \n"
         "   .quad " SPECIALIZED_INSTRUCTION_ID " \n"
         "   .quad " PATCH_IN_CASE " \n"
         ".popsection\n"
         "hole_to_fill_%=: \n"
         "   .skip " ROUTINE_LENGTH_IN_BYTES " \n"
         ": /* inputs... */
         : : unreachable_label_jumping_where_gcc_cant_know);
```



Patch-ins in action

The assembly section containing the global table is scanned to compute the addresses to patch within replicated code.

Jumps generated this way, and some inline `asm` for conditional branches, can make VM branches optimal on a given architecture.

[Demo: disassembling and timing the down-counter under no-threading dispatch]



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What should I call this?

Am I still speaking of efficient interpreters, or have I already **crossed into JIT territory**? The answer may be blurry, particularly with respect to common public expectations.

I will avoid the question, and call the software a generator of efficient “virtual machines”.

My VM generator is called **Jitter**, and a VM generated by Jitter will be “Jittery”. You are free to follow your imagination in interpreting the name. Here are some possibilities:

- a software attempting to pass for a JIT without success
- a maker of JITs
- something shaky and unreliable



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The near future

I'm releasing Jitter's code right now, for the first time.

<http://ageinghacker.net/projects/jitter/ghm-2017>

There are rough edges but the code is not terrible. If you like languages you'll have fun.

- I want to propose **Jitter as a GNU project**.
- Implementation-wise, **rewrite rules** are the most urgent thing. [I also have to actually use the Array; that's easy and will be ready soon, possibly before the GHM is over. Hierarchical wrapped globals will have to wait a little.]
- I have to finish the manual. Of the already existing part I strongly recommend the section about **when not to use VMs** in the introduction.



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Thank you

Also thanks to the people from whose work I learned the bases on which I built Jitter, particularly Anton Ertl. See the bibliography on slide 71, and the NOTES file in the tarball.




**My virtual machine is faster
than yours.**

Any questions?

Are you thinking of some application for Jitter? Tell me.





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-  Ertl, M. A. and Gregg, D. (2004). Retargeting JIT compilers by using C-compiler generated executable code. In *Proceedings of the 13th International Conference on Parallel Architectures and Compilation Techniques, PACT '04*, pages 41–50, Washington, DC, USA. IEEE Computer Society.
-  Ertl, M. A., Gregg, D., Krall, A., and Paysan, B. (2002). Vmgen – a generator of efficient virtual machine interpreters. *SoftwarePractice and Experience*, 32:2002.



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-  Saiu, L. (2017). The Jitter NOTES file. The NOTES file in the current Jitter distribution contains my (crudely) annotated bibliography, originally intended just for myself, with many more references. Not really a literature review, but at least a list of useful pointers to scientific publications.
-  Shi, Y., Gregg, D., Beatty, A., and Ertl, M. A. (2005). Virtual machine showdown: Stack versus registers. In *Proceedings of the 1st ACM/USENIX International Conference on Virtual Execution Environments, VEE '05*, pages 153–163, New York, NY, USA. ACM. There exists a 2008 paper with the same title, similar abstract and almost the same authors, clearly reporting new developments; I haven't found a copy. Yunhe Shi's PhD thesis from 2007 is also closely related, and arrives at the same conclusions.

