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

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GNU Project

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Jitter or "My virtual machine is faster than yours"

GHM 2017

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



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:

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- application scripting
- shells
- regular expressions. . .

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Our running example — at first in C

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

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C
int
main (void)
{
    long i;
    for (i = 200000000; 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) int main (void) { long i; for (i = 200000000; i != 0; i --) asm volatile ("" : : "r" (i)); // pretend to use i return 0; }

(We still want most GCC optimizations!)

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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://ageinghacker.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
 - . . .

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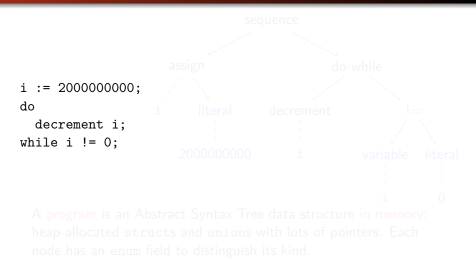
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Our down-counter as an Abstract Syntax Tree



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

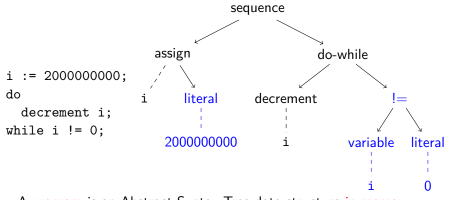


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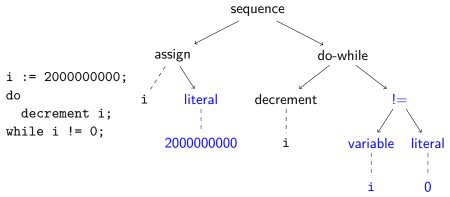


A program is an Abstract Syntax Tree data structure in memory: heap-allocated structs and unions with lots of pointers. Each node has an enum field to distinguish its kind.

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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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 - $\sim 15 au$, per conditional branch!)



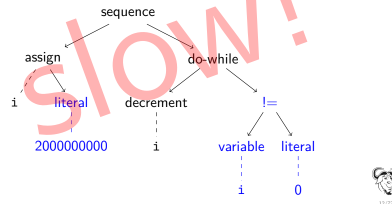
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A good language to interpret

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
- no nesting: no statements with sub-statements or expressions with sub-expressions
- no expressions, no variables
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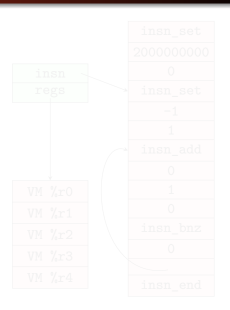
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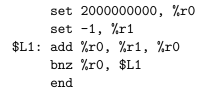


set 200000000, %r0
set -1, %r1
\$L1: add %r0, %r1, %r0
bnz %r0, \$L1
end

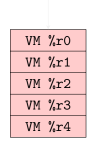
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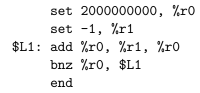




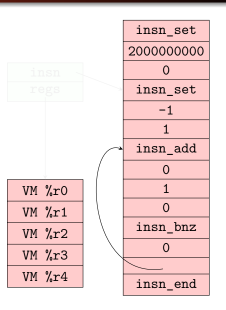




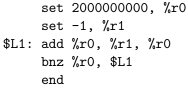
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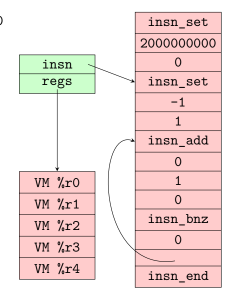
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net Jitter or "My virtual machine is faster than yours"



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.



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[switch dispatching: C source and demo]



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Performance of a switch-dispatching interpreter:

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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.
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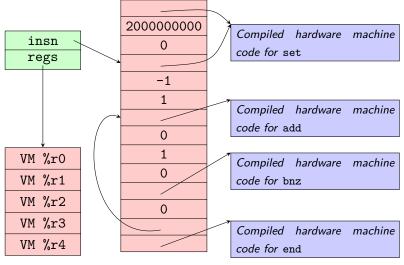


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The down-counter program for a direct-threaded VM



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



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- 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
- [also, still as compact in memory as switch-dispatching: important for small embedded systems, but not particularly for GNU]



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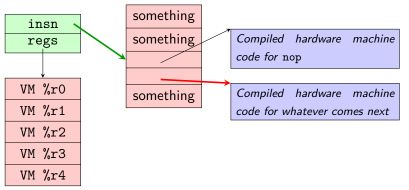


Basics Specialization Replication No-threading Closing Example AST Linear switch Threading Args Stacks

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.



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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
<pre>goto * insn->label;</pre>

compiled (x86_64)

movq 8(%rax), %rdx #insn is in %rax; load (insn + 1)->label
addq \$8, %rax #advance insn to the next instruction
jmpq *%rdx #jump to the address we loaded before

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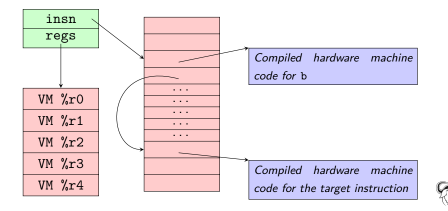
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The b VM instruction takes a label as its parameter: the next VM program slot after b's code pointer points to the beginning of the target instruction (another slot in the program containing a code pointer).



Example AST Linear switch Threading Args Stacks

Direct-threaded unconditional branch (b): code

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

GNU C
label_b:
<pre>insn = insn[1].p;</pre>
<pre>goto * insn->label;</pre>

compiled (x86_64)

movq 8(%rax), %rax # load jump destination from *(insn + 1)
jmpq *(%rax) # jump indirect via memory: another load

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.



Example AST Linear switch Threading Args Stacks

Direct-threaded unconditional branch (b): code

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

GNU C
label_b:
<pre>insn = insn[1].p;</pre>
<pre>goto * insn->label;</pre>

compiled (x86_64)

movq 8(%rax), %rax # load jump destination from *(insn + 1)
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The two-argument VM instruction bnz in the direct-threading interpreter:

GNU C	compiled (x86_64, simplified)
label_bnz:	movq 8(%rax), %rdx
if (regs[insn[1].i] != 0)	cmpq \$0, -256(%rbp,%rdx,8)
<pre>insn = insn[2].p;</pre>	je L
else	movq 16(%rax), %rax # Like b
insn += 3;	jmpq *(%rax)
<pre>goto * insn->label;</pre>	L: addq \$24, %rax # Fallthru
goto * insi viabei,	jmpg *(%rax)

Check the condition; if false skip past (je) unconditional branch code, and into fallthru dispatch code.



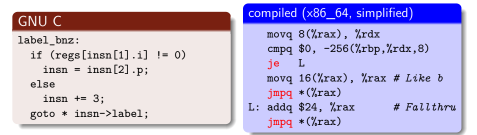
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Direct threading dispatch performance



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

Is branching/fallthru the only source of inefficiency?

[Demo: quick timing against switch-dispatching]



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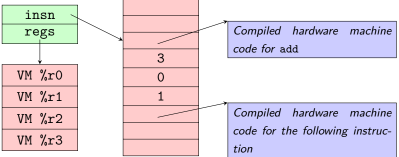
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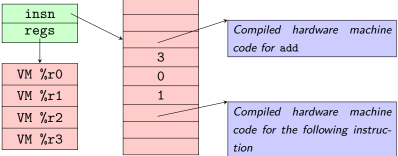


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Jitter or "My virtual machine is faster than yours"

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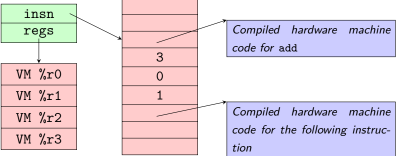


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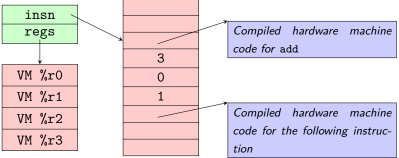


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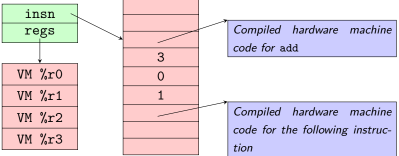


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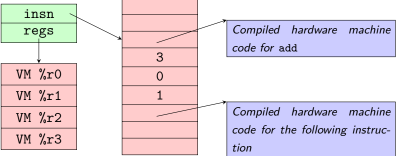
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• fallthru: increment-load-jump, as always

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Example AST Linear switch Threading Args Stacks

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

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

GNU C
label_add:
regs[insn[3].i]
= (regs[insn[1].i]
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insn += 4;
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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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(Direct-threaded) VM add: register indices and shifts

In the C code for VM instructions we access VM register contents with expressions such as regs[idx], where idx is usually insn[k].i for some constant k.

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

 $regs + idx \cdot w$

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 ($idx \cdot w$): needed on RISC-V, MIPS, Alpha].

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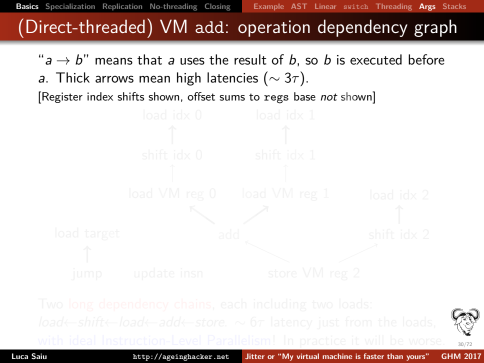
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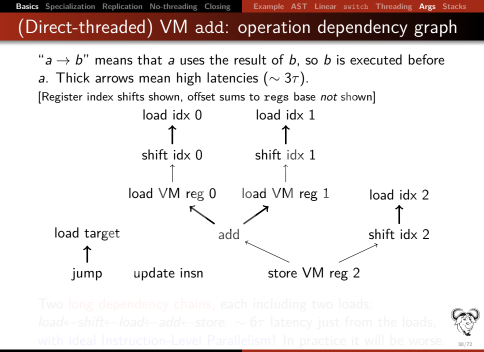
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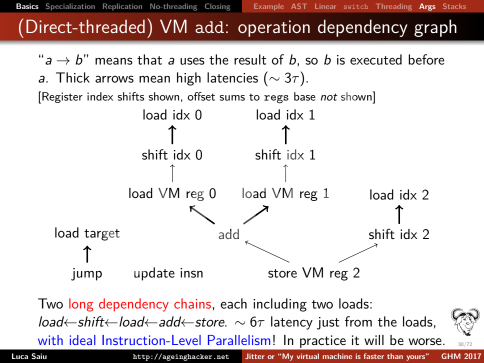


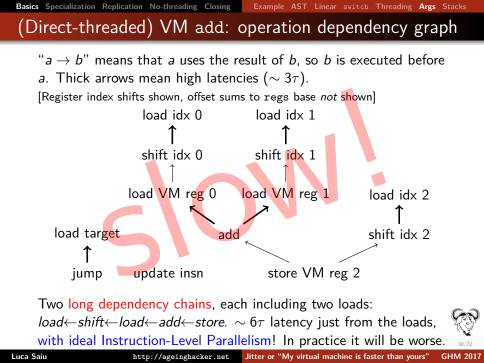


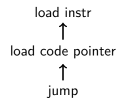


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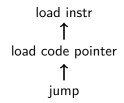


Longest (and only) dependency chain $load \leftarrow load \leftarrow jump$. A VM unconditional branch has latency similar to a VM add; a VM b can easily be faster than a VM add if the hardware branch target predictor does its job.

VMs and hardware machines can have very different performance profiles.

[I've understood, too late to make the change before the GHM, that this is optimizable. Can you see how? *Hint: b* can have two arguments instead of one, at least in the memory representation of the program.]



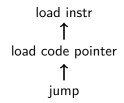


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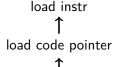


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What if we used a stack instead of VM registers?

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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Jitter or "My virtual machine is faster than yours" GH

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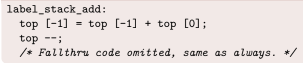
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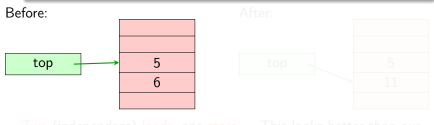
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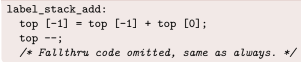


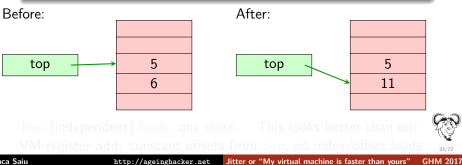




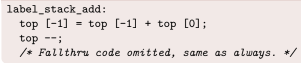


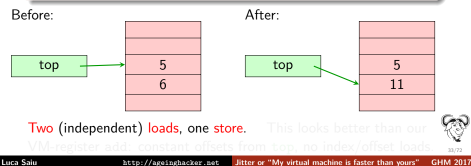
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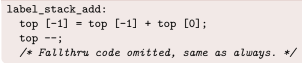


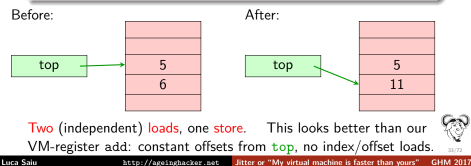
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Basics Specialization Replication No-threading Closing Example AST Linear switching

Top-Of-Stack (TOS) optimization

We can do even better: keep the VM top stack *element* in a hardware register (the rest of the stack still in a hardware memory array), and an under-top *pointer* in a second hardware register.

GNU C

```
label_stack_add:
  tos = tos + undertop [0];
  undertop --;
  /* Fallthru code omitted, same as always. */
```

Before:



After:



nly one load. Other VM instructions working *only on the T*

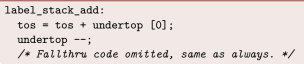


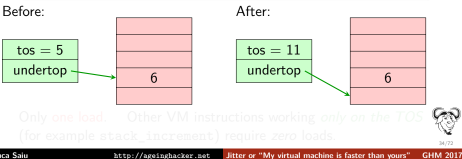
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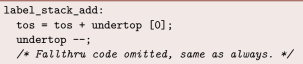
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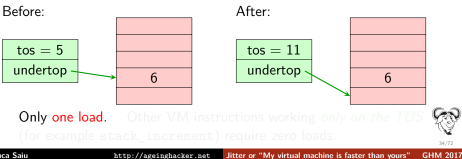




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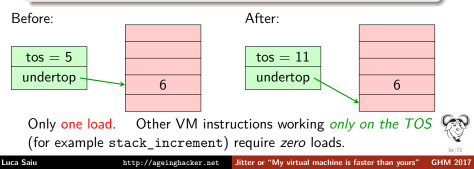
Basics Specialization Replication No-threading Closing

Top-Of-Stack (TOS) optimization

We can do even better: keep the VM top stack *element* in a hardware register (the rest of the stack still in a hardware memory array), and an under-top *pointer* in a second hardware register.

GNU C

```
label_stack_add:
  tos = tos + undertop [0];
  undertop --;
  /* Fallthru code omitted, same as always. */
```



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



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- optimize VM register (and immediate argument) access [new]
- optimize fallthru [I learned the idea from [Ertl and Gregg, 2004], which builds upon previous work]
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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

regs[e]

and the value of *e* isn't known at compile time I lose. GCC can't put any regs 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 "& regs_i" is forbidden for every *i*.

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

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

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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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- 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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A VM instruction specification from the "Uninspired" VM (edited) instruction add (?R, ?R, !R) code UNINSPIRED_ARGN2 = UNINSPIRED_ARGN0 + UNINSPIRED_ARGN1; end end

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 - switch-dispatching, direct threading, other models I'll show later;
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Generated C code: portable

Making VMs portable with respect to different CPU architectures (also important for political reasons: free hardware as a prerequisite for privacy)

- 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
 - VMs behave identically, with or without assembly support.
 - direct threading with specialization is as portable as GCC.
 - settch-dispatching even more portable (no goto *) (not yet implemented, but trivial)
- compiled VMs work comfortably even on "small" machines (32MB RAM is plenty; probably 8 or even 4MB is enough)
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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
- disassembly to native or (via qemu-user) cross- code
- testsuite (even cross-, via qemu-user)

If you want to generate a direct-threaded VM of the kind many projects already use (Emacs, Guile, ...), it's trivial. But getting much more efficient VM is not any more difficult.



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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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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 add/%ri/%rj/%rk

into a two-specialized-instruction sequence

copy/%rj/%rk add/%ri/%rk/%rk

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. [GCC register allocation gets worse with many VM registers, on most *but not all* architectures. Is there a GCC expert I can talk to here?]



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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:

stack_push 10
 stack_plus

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We'll see how effective this is after I implement rewriting



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

(Macro-expanded) GNU C

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label_add_r0_r1_r1:
  regs[1] = regs[0] + regs[1];
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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

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.

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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 <u>unlimited</u> 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.

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Slow VM registers: generated code expansion

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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[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)
 ...so let's not think about VM branches yet



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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.

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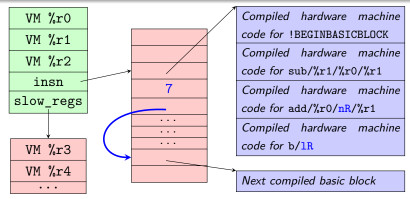


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BEGINBASICBLOCK only advances insn past the code pointer.

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

The add/ $\pi 0/nR/\pi 1$ VM instruction has 7 as its residual literal argument on which it was not specialized.

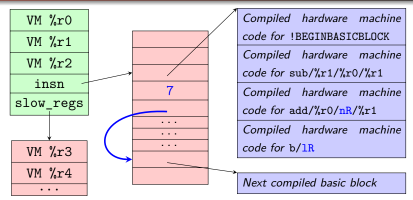
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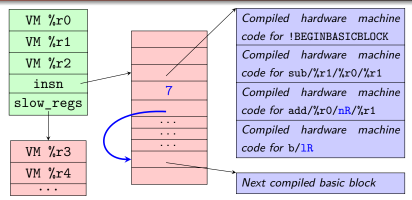
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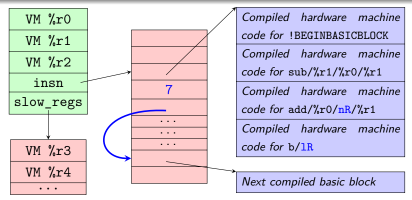
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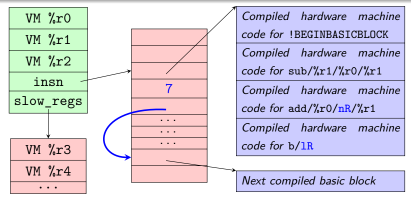
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VM instruction replication challenges

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.

 a few tricks: jumps (unreachable in replicated code) at the end of specialized instruction code, jumping to a C jump with a destination unknown to GCC (volatile, no-code inline asm with constraints).



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Basics Specialization Replication No-threading Closing Replication

More VM instruction replication challenges

Global variable/function references are a problem (on most architecures), 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.

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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.

Minimal threading does require mmap, which isn't a problem on GNU systems. [After my talk Bruno Haible taught me a technique I didn't know for working around the restrictions of $W \oplus E$ systems, using *two mmap mappings*; still workable, but I admit that this will add some complexity]

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The next bottleneck to eliminate is VM branching — fallthru overhead will also go away completely as a side effect.

- All VM branching overhead comes from the direct-threading convention of having VM program slots contain pointers to executable code.
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Why having the VM program as a data structure in memory at all?



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.

- Residual literals must be materialized into hardware registers or memory, since there is no program to load them from
 - Small hand-written assembly routines, to be patched with literals...
 - ... copied before the beginning of each VM specialized instruction code needing residuals.



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Label literals, as wide constants, are painful to load on RISCs and also force the CPU to jump thru a register or memory.

- We want to replace jumps in C code snippets with the appropriate hardware machine instructions—also in the conditional case.
- 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 legnth 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

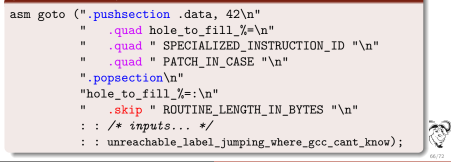


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Patch-ins in action

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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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".

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



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

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

- 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.]
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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.



Bibliography I

- Ertl, M. A. (2008). The Vmgen manual. The manual is in Texinfo, distributed along with GForth. Do a M-x info vmgen if you use the Emacs Info reader.
- 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.
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 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.

