

# Vmgen

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for Gforth version 0.7.9'20250319, March 19, 2025

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This manual is for Vmgen (version 0.7.9'20250319, March 19, 2025), the virtual machine interpreter generator

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# 1 Introduction

Vmgen is a tool for writing efficient interpreters. It takes a simple virtual machine description and generates efficient C code for dealing with the virtual machine code in various ways (in particular, executing it). The run-time efficiency of the resulting interpreters is usually within a factor of 10 of machine code produced by an optimizing compiler.

The interpreter design strategy supported by Vmgen is to divide the interpreter into two parts:

- The *front end* takes the source code of the language to be implemented, and translates it into virtual machine code. This is similar to an ordinary compiler front end; typically an interpreter front-end performs no optimization, so it is relatively simple to implement and runs fast.
- The *virtual machine interpreter* executes the virtual machine code.

Such a division is usually used in interpreters, for modularity as well as for efficiency. The virtual machine code is typically passed between front end and virtual machine interpreter in memory, like in a load-and-go compiler; this avoids the complexity and time cost of writing the code to a file and reading it again.

A *virtual machine* (VM) represents the program as a sequence of *VM instructions*, following each other in memory, similar to real machine code. Control flow occurs through VM branch instructions, like in a real machine.

In this setup, Vmgen can generate most of the code dealing with virtual machine instructions from a simple description of the virtual machine instructions (see Chapter 6 [Input File Format], page 9), in particular:

## **VM instruction execution**

### **VM code generation**

Useful in the front end.

### **VM code decompiler**

Useful for debugging the front end.

### **VM code tracing**

Useful for debugging the front end and the VM interpreter. You will typically provide other means for debugging the user's programs at the source level.

### **VM code profiling**

Useful for optimizing the VM interpreter with superinstructions (see Section 8.6 [VM profiler], page 23).

To create parts of the interpretive system that do not deal with VM instructions, you have to use other tools (e.g., **bison**) and/or hand-code them.

Vmgen supports efficient interpreters through various optimizations, in particular

- Threaded code
- Caching the top-of-stack in a register
- Combining VM instructions into superinstructions
- Replicating VM (super)instructions for better BTB prediction accuracy (not yet in vmgen-ex, but already in Gforth).

As a result, Vmgen-based interpreters are only about an order of magnitude slower than native code from an optimizing C compiler on small benchmarks; on large benchmarks, which spend more time in the run-time system, the slowdown is often less (e.g., the slowdown of a Vmgen-generated JVM interpreter over the best JVM JIT compiler we measured is only a factor of 2-3 for large benchmarks; some other JITs and all other interpreters we looked at were slower than our interpreter).

VMs are usually designed as stack machines (passing data between VM instructions on a stack), and Vmgen supports such designs especially well; however, you can also use Vmgen for implementing a register VM (see Section 6.5 [Register Machines], page 15) and still benefit from most of the advantages offered by Vmgen.

There are many potential uses of the instruction descriptions that are not implemented at the moment, but we are open for feature requests, and we will consider new features if someone asks for them; so the feature list above is not exhaustive.

## 2 Why interpreters?

Interpreters are a popular language implementation technique because they combine all three of the following advantages:

- Ease of implementation
- Portability
- Fast edit-compile-run cycle

Vmgen makes it even easier to implement interpreters.

The main disadvantage of interpreters is their run-time speed. However, there are huge differences between different interpreters in this area: the slowdown over optimized C code on programs consisting of simple operations is typically a factor of 10 for the more efficient interpreters, and a factor of 1000 for the less efficient ones (the slowdown for programs executing complex operations is less, because the time spent in libraries for executing complex operations is the same in all implementation strategies).

Vmgen supports techniques for building efficient interpreters.

## 3 Concepts

### 3.1 Front end and VM interpreter

Interpretive systems are typically divided into a *front end* that parses the input language and produces an intermediate representation for the program, and an interpreter that executes the intermediate representation of the program.

For efficient interpreters the intermediate representation of choice is virtual machine code (rather than, e.g., an abstract syntax tree). *Virtual machine* (VM) code consists of VM instructions arranged sequentially in memory; they are executed in sequence by the VM interpreter, but VM branch instructions can change the control flow and are used for implementing control structures. The conceptual similarity to real machine code results in the name *virtual machine*. Various terms similar to terms for real machines are used; e.g., there are *VM registers* (like the instruction pointer and stack pointer(s)), and the VM instruction consists of an *opcode* and *immediate arguments*.

In this framework, Vmgen supports building the VM interpreter and any other component dealing with VM instructions. It does not have any support for the front end, apart from VM code generation support. The front end can be implemented with classical compiler front-end techniques, supported by tools like **flex** and **bison**.

The intermediate representation is usually just internal to the interpreter, but some systems also support saving it to a file, either as an image file, or in a full-blown linkable file format (e.g., JVM). Vmgen currently has no special support for such features, but the information in the instruction descriptions can be helpful, and we are open to feature requests and suggestions.

### 3.2 Data handling

Most VMs use one or more stacks for passing temporary data between VM instructions. Another option is to use a register machine architecture for the virtual machine; we believe that using a stack architecture is usually both simpler and faster.

However, this option is slower or significantly more complex to implement than a stack machine architecture.

Vmgen has special support and optimizations for stack VMs, making their implementation easy and efficient.

You can also implement a register VM with Vmgen (see Section 6.5 [Register Machines], page 15), and you will still profit from most Vmgen features.

Stack items all have the same size, so they typically will be as wide as an integer, pointer, or floating-point value. Vmgen supports treating two consecutive stack items as a single value, but anything larger is best kept in some other memory area (e.g., the heap), with pointers to the data on the stack.

Another source of data is immediate arguments VM instructions (in the VM instruction stream). The VM instruction stream is handled similar to a stack in Vmgen.

Vmgen has no built-in support for, nor restrictions against *garbage collection*. If you need garbage collection, you need to provide it in your run-time libraries. Using *reference counting* is probably harder, but might be possible (contact us if you are interested).



### 3.3 Dispatch

Understanding this section is probably not necessary for using Vmgen, but it may help. You may want to skip it now, and read it if you find statements about dispatch methods confusing.

After executing one VM instruction, the VM interpreter has to dispatch the next VM instruction (Vmgen calls the dispatch routine ‘NEXT’). Vmgen supports two methods of dispatch:

#### **switch dispatch**

In this method the VM interpreter contains a giant **switch** statement, with one **case** for each VM instruction. The VM instruction opcodes are represented by integers (e.g., produced by an **enum**) in the VM code, and dispatch occurs by loading the next opcode, **switching** on it, and continuing at the appropriate **case**; after executing the VM instruction, the VM interpreter jumps back to the dispatch code.

#### **threaded code**

This method represents a VM instruction opcode by the address of the start of the machine code fragment for executing the VM instruction. Dispatch consists of loading this address, jumping to it, and incrementing the VM instruction pointer. Typically the threaded-code dispatch code is appended directly to the code for executing the VM instruction. Threaded code cannot be implemented in ANSI C, but it can be implemented using GNU C’s labels-as-values extension (see Section “Labels as Values” in *GNU C Manual*).

Threaded code can be twice as fast as switch dispatch, depending on the interpreter, the benchmark, and the machine.

## 4 Invoking Vmgen

The usual way to invoke Vmgen is as follows:

```
vmgen inputfile
```

Here *inputfile* is the VM instruction description file, which usually ends in *.vmg*. The output filenames are made by taking the basename of *inputfile* (i.e., the output files will be created in the current working directory) and replacing *.vmg* with *-vm.i*, *-disasm.i*, *-gen.i*, *-labels.i*, *-profile.i*, and *-peephole.i*. E.g., `vmgen hack/foo.vmg` will create `foo-vm.i`, `foo-disasm.i`, `foo-gen.i`, `foo-labels.i`, `foo-profile.i` and `foo-peephole.i`.

The command-line options supported by Vmgen are

```
--help
-h          Print a message about the command-line options

--version
-v          Print version and exit
```

## 5 Example

### 5.1 Example overview

There are two versions of the same example for using Vmgen: `vmgen-ex` and `vmgen-ex2` (you can also see Gforth as example, but it uses additional (undocumented) features, and also differs in some other respects). The example implements *mini*, a tiny Modula-2-like language with a small JavaVM-like virtual machine.

The difference between the examples is that `vmgen-ex` uses many casts, and `vmgen-ex2` tries to avoid most casts and uses unions instead. In the rest of this manual we usually mention just files in `vmgen-ex`; if you want to use unions, use the equivalent file in `vmgen-ex2`.

The files provided with each example are:

<code>Makefile</code>	
<code>README</code>	
<code>disasm.c</code>	wrapper file
<code>engine.c</code>	wrapper file
<code>peephole.c</code>	wrapper file
<code>profile.c</code>	wrapper file
<code>mini-inst.vmg</code>	simple VM instructions
<code>mini-super.vmg</code>	superinstructions (empty at first)
<code>mini.h</code>	common declarations
<code>mini.l</code>	scanner
<code>mini.y</code>	front end (parser, VM code generator)
<code>support.c</code>	main() and other support functions
<code>fib.mini</code>	example mini program
<code>simple.mini</code>	example mini program
<code>test.mini</code>	example mini program (tests everything)
<code>test.out</code>	test.mini output
<code>stat.awk</code>	script for aggregating profile information
<code>peephole-blacklist</code>	list of instructions not allowed in superinstructions
<code>seq2rule.awk</code>	script for creating superinstructions

For your own interpreter, you would typically copy the following files and change little, if anything:

<code>disasm.c</code>	wrapper file
<code>engine.c</code>	wrapper file
<code>peephole.c</code>	wrapper file
<code>profile.c</code>	wrapper file
<code>stat.awk</code>	script for aggregating profile information
<code>seq2rule.awk</code>	script for creating superinstructions

You would typically change much in or replace the following files:

<code>Makefile</code>	
<code>mini-inst.vmg</code>	simple VM instructions
<code>mini.h</code>	common declarations
<code>mini.l</code>	scanner

```

mini.y          front end (parser, VM code generator)
support.c       main() and other support functions
peephole-blacklist list of instructions not allowed in superinstructions

```

You can build the example by `cd`ing into the example's directory, and then typing `make`; you can check that it works with `make check`. You can run run mini programs like this:

```
./mini fib.mini
```

To learn about the options, type `./mini -h`.

## 5.2 Using profiling to create superinstructions

I have not added rules for this in the `Makefile` (there are many options for selecting superinstructions, and I did not want to hardcode one into the `Makefile`), but there are some supporting scripts, and here's an example:

Suppose you want to use `fib.mini` and `test.mini` as training programs, you get the profiles like this:

```
make fib.prof test.prof #takes a few seconds
```

You can aggregate these profiles with `stat.awk`:

```
awk -f stat.awk fib.prof test.prof
```

The result contains lines like:

```
2      16      36910041 loadlocal lit
```

This means that the sequence `loadlocal lit` statically occurs a total of 16 times in 2 profiles, with a dynamic execution count of 36910041.

The numbers can be used in various ways to select superinstructions. E.g., if you just want to select all sequences with a dynamic execution count exceeding 10000, you would use the following pipeline:

```

awk -f stat.awk fib.prof test.prof|
awk '$3>=10000'|                #select sequences
fgrep -v -f peephole-blacklist| #eliminate wrong instructions
awk -f seq2rule.awk|            #transform sequences into superinstruction rules
sort -k 3 >mini-super.vmg       #sort sequences

```

The file `peephole-blacklist` contains all instructions that directly access a stack or stack pointer (for mini: `call`, `return`); the sort step is necessary to ensure that prefixes precede larger superinstructions.

Now you can create a version of mini with superinstructions by just saying '`make`'

## 6 Input File Format

Vmgen takes as input a file containing specifications of virtual machine instructions. This file usually has a name ending in `.vmg`.

Most examples are taken from the example in `vmgen-ex`.

### 6.1 Input File Grammar

The grammar is in EBNF format, with `a|b` meaning “*a* or *b*”, `{c}` meaning 0 or more repetitions of *c* and `[d]` meaning 0 or 1 repetitions of *d*.

Vmgen input is not free-format, so you have to take care where you put newlines (and, in a few cases, white space).

```
description: {instruction|comment|eval-escape|c-escape}

instruction: simple-inst|superinst

simple-inst: ident '(' stack-effect ')' newline c-code newline newline

stack-effect: {ident} '--' {ident}

super-inst: ident '=' ident {ident}

comment:      '\ ' text newline

eval-escape:  '\E ' text newline

c-escape:     '\C ' text newline
```

Note that the `\s` in this grammar are meant literally, not as C-style encodings for non-printable characters.

There are two ways to delimit the C code in `simple-inst`:

- If you start it with a ‘{’ at the start of a line (i.e., not even white space before it), you have to end it with a ‘}’ at the start of a line (followed by a newline). In this case you may have empty lines within the C code (typically used between variable definitions and statements).
- You do not start it with ‘{’. Then the C code ends at the first empty line, so you cannot have empty lines within this code.

The text in `comment`, `eval-escape` and `c-escape` must not contain a newline. `Ident` must conform to the usual conventions of C identifiers (otherwise the C compiler would choke on the Vmgen output), except that `idents` in `stack-effect` may have a stack prefix (for stack prefix syntax, see Section 6.1.1 [Eval escapes], page 10).

The `c-escape` passes the text through to each output file (without the ‘\C’). This is useful mainly for conditional compilation (i.e., you write ‘\C `#if ...`’ etc.).

In addition to the syntax given in the grammar, Vmgen also processes sync lines (lines starting with ‘`#line`’), as produced by ‘`m4 -s`’ (see Section “Invoking *m4*” in *GNU m4*) and

similar tools. This allows associating C compiler error messages with the original source of the C code.

Vmgen understands a few extensions beyond the grammar given here, but these extensions are only useful for building Gforth. You can find a description of the format used for Gforth in `prim`.

### 6.1.1 Eval escapes

The text in `eval-escape` is Forth code that is evaluated when Vmgen reads the line. You will normally use this feature to define stacks and types.

If you do not know (and do not want to learn) Forth, you can build the text according to the following grammar; these rules are normally all Forth you need for using Vmgen:

```
text: stack-decl|type-prefix-decl|stack-prefix-decl|set-flag

stack-decl: 'stack ' ident ident ident
type-prefix-decl:
    's' ' string ' " ' ('single'|'double') ident 'type-prefix' ident
stack-prefix-decl: ident 'stack-prefix' string
set-flag: ('store-optimization'|'include-skipped-insts') ('on'|'off')
```

Note that the syntax of this code is not checked thoroughly (there are many other Forth program fragments that could be written in an eval-escape).

A stack prefix can contain letters, digits, or `‘:’`, and may start with an `‘#’`; e.g., in Gforth the return stack has the stack prefix `‘R:’`. This restriction is not checked during the stack prefix definition, but it is enforced by the parsing rules for stack items later.

If you know Forth, the stack effects of the non-standard words involved are:

```
stack          ( "name" "pointer" "type" -- )
               ( name execution: -- stack )
type-prefix    ( addr u item-size stack "prefix" -- )
single         ( -- item-size )
double         ( -- item-size )
stack-prefix   ( stack "prefix" -- )
store-optimization ( -- addr )
include-skipped-insts ( -- addr )
```

An *item-size* takes three cells on the stack.

## 6.2 Simple instructions

We will use the following simple VM instruction description as example:

```
sub ( i1 i2 -- i )
i = i1-i2;
```

The first line specifies the name of the VM instruction (`sub`) and its stack effect (`i1 i2 -- i`). The rest of the description is just plain C code.

The stack effect specifies that `sub` pulls two integers from the data stack and puts them in the C variables `i1` and `i2` (with the rightmost item (`i2`) taken from the top of stack; intuition: if you push `i1`, then `i2` on the stack, the resulting stack picture is `i1 i2`) and later pushes one integer (`i`) on the data stack (the rightmost item is on the top afterwards).

How do we know the type and stack of the stack items? Vmgen uses prefixes, similar to Fortran; in contrast to Fortran, you have to define the prefix first:

```
\E s" Cell"    single data-stack type-prefix i
```

This defines the prefix `i` to refer to the type `Cell` (defined as `long` in `mini.h`) and, by default, to the `data-stack`. It also specifies that this type takes one stack item (`single`). The type prefix is part of the variable name.

Before we can use `data-stack` in this way, we have to define it:

```
\E stack data-stack sp Cell
```

This line defines the stack `data-stack`, which uses the stack pointer `sp`, and each item has the basic type `Cell`; other types have to fit into one or two `Cells` (depending on whether the type is `single` or `double` wide), and are cast from and to `Cells` on accessing the `data-stack` with type cast macros (see Section 8.1 [VM engine], page 18). By default, stacks grow towards lower addresses in Vmgen-erated interpreters (see Section 6.2.4 [Stack growth direction], page 13).

We can override the default stack of a stack item by using a stack prefix. E.g., consider the following instruction:

```
lit ( #i -- i )
```

The VM instruction `lit` takes the item `i` from the instruction stream (indicated by the prefix `#`), and pushes it on the (default) data stack. The stack prefix is not part of the variable name. Stack prefixes are defined like this:

```
\E inst-stream stack-prefix #
\E data-stack  stack-prefix S:
```

This definition defines that the stack prefix `#` specifies the “stack” `inst-stream`. Since the instruction stream behaves a little differently than an ordinary stack, it is predefined, and you do not need to define it.

The instruction stream contains instructions and their immediate arguments, so specifying that an argument comes from the instruction stream indicates an immediate argument. Of course, instruction stream arguments can only appear to the left of `--` in the stack effect. If there are multiple instruction stream arguments, the leftmost is the first one (just as the intuition suggests).

### 6.2.1 Explicit stack access

This feature is not needed and not supported in the 0.6.2 version of vmgen that is documented here (and that is invoked by default).

Not all stack effects can be specified using the stack effect specifications above. For VM instructions that have other stack effects, you can specify them explicitly by accessing the stack pointer in the C code; however, you have to notify Vmgen of such explicit stack accesses, otherwise Vmgens optimizations could conflict with your explicit stack accesses.

You notify Vmgen by putting `...` with the appropriate stack prefix into the stack comment. Then the VM instruction will first take the other stack items specified in the stack effect into C variables, then make sure that all other stack items for that stack are in memory, and that the stack pointer for the stack points to the top-of-stack (by default, unless you change the stack access transformation: see Section 6.2.4 [Stack growth direction], page 13).

The general rule is: If you mention a stack pointer in the C code of a VM instruction, you should put a ... for that stack in the stack effect.

Consider this example:

```
return ( #iadjust S:... target afp i1 -- i2 )
SET_IP(target);
sp = (Cell *)(((char *)sp)+iadjust);
fp = afp;
i2=i1;
```

First the variables `target afp i1` are popped off the stack, then the stack pointer `sp` is set correctly for the new stack depth, then the C code changes the stack depth and does other things, and finally `i2` is pushed on the stack with the new depth.

The position of the ... within the stack effect does not matter. You can use several ...s, for different stacks, and also several for the same stack (that has no additional effect). If you use ... without a stack prefix, this specifies all the stacks except the instruction stream.

You cannot use ... for the instruction stream, but that is not necessary: At the start of the C code, IP points to the start of the next VM instruction (i.e., right beyond the end of the current VM instruction), and you can change the instruction pointer with `SET_IP` (see Section 8.1 [VM engine], page 18).

## 6.2.2 C Code Macros

Vmgen recognizes the following strings in the C code part of simple instructions:

**SET\_IP** As far as Vmgen is concerned, a VM instruction containing this ends a VM basic block (used in profiling to delimit profiled sequences). On the C level, this also sets the instruction pointer.

**SUPER\_END** This ends a basic block (for profiling), even if the instruction contains no `SET_IP`.

**INST\_TAIL;** Vmgen replaces '`INST_TAIL;`' with code for ending a VM instruction and dispatching the next VM instruction. Even without a '`INST_TAIL;`' this happens automatically when control reaches the end of the C code. If you want to have this in the middle of the C code, you need to use '`INST_TAIL;`'. A typical example is a conditional VM branch:

```
if (branch_condition) {
    SET_IP(target); INST_TAIL;
}
/* implicit tail follows here */
```

In this example, '`INST_TAIL;`' is not strictly necessary, because there is another one implicitly after the if-statement, but using it improves branch prediction accuracy slightly and allows other optimizations.

**SUPER\_CONTINUE** This indicates that the implicit tail at the end of the VM instruction dispatches the sequentially next VM instruction even if there is a `SET_IP` in the VM in-



struction. This enables an optimization that is not yet implemented in the vmgen-ex code (but in Gforth). The typical application is in conditional VM branches:

```
if (branch_condition) {
    SET_IP(target); INST_TAIL; /* now this INST_TAIL is necessary */
}
SUPER_CONTINUE;
```

Note that Vmgen is not smart about C-level tokenization, comments, strings, or conditional compilation, so it will interpret even a commented-out SUPER\_END as ending a basic block (or, e.g., 'RESET\_IP;' as 'SET\_IP;'). Conversely, Vmgen requires the literal presence of these strings; Vmgen will not see them if they are hiding in a C preprocessor macro.

### 6.2.3 C Code restrictions

Vmgen generates code and performs some optimizations under the assumption that the user-supplied C code does not access the stack pointers or stack items, and that accesses to the instruction pointer only occur through special macros. In general you should heed these restrictions. However, if you need to break these restrictions, read the following.

Accessing a stack or stack pointer directly can be a problem for several reasons:

- Vmgen optionally supports caching the top-of-stack item in a local variable (that is allocated to a register). This is the most frequent source of trouble. You can deal with it either by not using top-of-stack caching (slowdown factor 1-1.4, depending on machine), or by inserting flushing code (e.g., 'IF\_spTOS(sp[...]) = spTOS;') at the start and reloading code (e.g., 'IF\_spTOS(spTOS = sp[0])') at the end of problematic C code. Vmgen inserts a stack pointer update before the start of the user-supplied C code, so the flushing code has to use an index that corrects for that. In the future, this flushing may be done automatically by mentioning a special string in the C code.
- The Vmgen-erated code loads the stack items from stack-pointer-indexed memory into variables before the user-supplied C code, and stores them from variables to stack-pointer-indexed memory afterwards. If you do any writes to the stack through its stack pointer in your C code, it will not affect the variables, and your write may be overwritten by the stores after the C code. Similarly, a read from a stack using a stack pointer will not reflect computations of stack items in the same VM instruction.
- Superinstructions keep stack items in variables across the whole superinstruction. So you should not include VM instructions, that access a stack or stack pointer, as components of superinstructions (see Section 8.6 [VM profiler], page 23).

You should access the instruction pointer only through its special macros ('IP', 'SET\_IP', 'IPTOS'); this ensure that these macros can be implemented in several ways for best performance. 'IP' points to the next instruction, and 'IPTOS' is its contents.

### 6.2.4 Stack growth direction

By default, the stacks grow towards lower addresses. You can change this for a stack by setting the `stack-access-transform` field of the stack to an `xt ( itemnum -- index )` that performs the appropriate index transformation.

E.g., if you want to let `data-stack` grow towards higher addresses, with the stack pointer always pointing just beyond the top-of-stack, use this right after defining `data-stack`:

```
\E : sp-access-transform ( itemnum -- index ) negate 1- ;
\E ' sp-access-transform ' data-stack >body stack-access-transform !
```

This means that `sp-access-transform` will be used to generate indexes for accessing `data-stack`. The definition of `sp-access-transform` above transforms `n` into `-n-1`, e.g., 1 into -2. This will access the 0th data-stack element (top-of-stack) at `sp[-1]`, the 1st at `sp[-2]`, etc., which is the typical way upward-growing stacks are used. If you need a different transform and do not know enough Forth to program it, let me know.

### 6.3 Superinstructions

Note: don't invest too much work in (static) superinstructions; a future version of Vmgen will support dynamic superinstructions (see Ian Piumarta and Fabio Riccardi, *Optimizing Direct Threaded Code by Selective Inlining*, PLDI'98), and static superinstructions have much less benefit in that context (preliminary results indicate only a factor 1.1 speedup).

Here is an example of a superinstruction definition:

```
lit_sub = lit sub
```

`lit_sub` is the name of the superinstruction, and `lit` and `sub` are its components. This superinstruction performs the same action as the sequence `lit` and `sub`. It is generated automatically by the VM code generation functions whenever that sequence occurs, so if you want to use this superinstruction, you just need to add this definition (and even that can be partially automatized, see Section 8.6 [VM profiler], page 23).

Vmgen requires that the component instructions are simple instructions defined before superinstructions using the components. Currently, Vmgen also requires that all the sub-sequences at the start of a superinstruction (prefixes) must be defined as superinstruction before the superinstruction. I.e., if you want to define a superinstruction

```
foo4 = load add sub mul
```

you first have to define `load`, `add`, `sub` and `mul`, plus

```
foo2 = load add
foo3 = load add sub
```

Here, `sumof4` is the longest prefix of `sumof5`, and `sumof3` is the longest prefix of `sumof4`.

Note that Vmgen assumes that only the code it generates accesses stack pointers, the instruction pointer, and various stack items, and it performs optimizations based on this assumption. Therefore, VM instructions where your C code changes the instruction pointer should only be used as last component; a VM instruction where your C code accesses a stack pointer should not be used as component at all. Vmgen does not check these restrictions, they just result in bugs in your interpreter.

The Vmgen flag `include-skipped-insts` influences superinstruction code generation. Currently there is no support in the peephole optimizer for both variations, so leave this flag alone for now.

## 6.4 Store Optimization

This minor optimization (0.6%–0.8% reduction in executed instructions for Gforth) puts additional requirements on the instruction descriptions and is therefore disabled by default.

What does it do? Consider an instruction like

```
dup ( n -- n n )
```

For simplicity, also assume that we are not caching the top-of-stack in a register. Now, the C code for `dup` first loads `n` from the stack, and then stores it twice to the stack, one time to the address where it came from; that time is unnecessary, but `gcc` does not optimize it away, so `vmgen` can do it instead (if you turn on the store optimization).

`Vmgen` uses the stack item's name to determine if the stack item contains the same value as it did at the start. Therefore, if you use the store optimization, you have to ensure that stack items that have the same name on input and output also have the same value, and are not changed in the C code you supply. I.e., the following code could fail if you turn on the store optimization:

```
add1 ( n -- n )
n++;
```

Instead, you have to use different names, i.e.:

```
add1 ( n1 -- n2 )
n2=n1+1;
```

Similarly, the store optimization assumes that the stack pointer is only changed by `Vmgen`-erated code. If your C code changes the stack pointer, use different names in input and output stack items to avoid a (probably wrong) store optimization, or turn the store optimization off for this VM instruction.

To turn on the store optimization, write

```
\E store-optimization on
```

at the start of the file. You can turn this optimization on or off between any two VM instruction descriptions. For turning it off again, you can use

```
\E store-optimization off
```

## 6.5 Register Machines

If you want to implement a register VM rather than a stack VM with `Vmgen`, there are two ways to do it: Directly and through superinstructions.

If you use the direct way, you define instructions that take the register numbers as immediate arguments, like this:

```
add3 ( #src1 #src2 #dest -- )
reg[dest] = reg[src1]+reg[src2];
```

A disadvantage of this method is that during tracing you only see the register numbers, but not the register contents. Actually, with an appropriate definition of `printarg_src` (see Section 8.1 [VM engine], page 18), you can print the values of the source registers on entry, but you cannot print the value of the destination register on exit.

If you use superinstructions to define a register VM, you define simple instructions that use a stack, and then define superinstructions that have no overall stack effect, like this:

```
loadreg ( #src -- n )
```

```
n = reg[src];

storereg ( n #dest -- )
reg[dest] = n;

adds ( n1 n2 -- n )
n = n1+n2;

add3 = loadreg loadreg adds storereg
```

An advantage of this method is that you see the values and not just the register numbers in tracing. A disadvantage of this method is that currently you cannot generate superinstructions directly, but only through generating a sequence of simple instructions (we might change this in the future if there is demand).

Could the register VM support be improved, apart from the issues mentioned above? It is hard to see how to do it in a general way, because there are a number of different designs that different people mean when they use the term *register machine* in connection with VM interpreters. However, if you have ideas or requests in that direction, please let me know (see Chapter 12 [Contact], page 28).

## 7 Error messages

These error messages are created by Vmgen:

### **# can only be on the input side**

You have used an instruction-stream prefix (usually ‘#’) after the ‘--’ (the output side); you can only use it before (the input side).

### **the prefix for this superinstruction must be defined earlier**

You have defined a superinstruction (e.g. `abc = a b c`) without defining its direct prefix (e.g., `ab = a b`), See Section 6.3 [Superinstructions], page 14.

### **sync line syntax**

If you are using a preprocessor (e.g., `m4`) to generate Vmgen input code, you may want to create `#line` directives (aka sync lines). This error indicates that such a line is not in the syntax expected by Vmgen (this should not happen; please report the offending line in a bug report).

### **syntax error, wrong char**

A syntax error. If you do not see right away where the error is, it may be helpful to check the following: Did you put an empty line in a VM instruction where the C code is not delimited by braces (then the empty line ends the VM instruction)? If you used brace-delimited C code, did you put the delimiting braces (and only those) at the start of the line, without preceding white space? Did you forget a delimiting brace?

### **too many stacks**

Vmgen currently supports 3 stacks (plus the instruction stream); if you need more, let us know.

### **unknown prefix**

The stack item does not match any defined type prefix (after stripping away any stack prefix). You should either declare the type prefix you want for that stack item, or use a different type prefix

### **unknown primitive**

You have used the name of a simple VM instruction in a superinstruction definition without defining the simple VM instruction first.

In addition, the C compiler can produce errors due to code produced by Vmgen; e.g., you need to define type cast functions.

## 8 Using the generated code

The easiest way to create a working VM interpreter with Vmgen is probably to start with `vmgen-ex`, and modify it for your purposes. This chapter explains what the various wrapper and generated files do. It also contains reference-manual style descriptions of the macros, variables etc. used by the generated code, and you can skip that on first reading.

### 8.1 VM engine

The VM engine is the VM interpreter that executes the VM code. It is essential for an interpretive system.

Vmgen supports two methods of VM instruction dispatch: *threaded code* (fast, but gcc-specific), and *switch dispatch* (slow, but portable across C compilers); you can use conditional compilation (`'defined(__GNUC__)'`) to choose between these methods, and our example does so.

For both methods, the VM engine is contained in a C-level function. Vmgen generates most of the contents of the function for you (`name-vm.i`), but you have to define this function, and macros and variables used in the engine, and initialize the variables. In our example the engine function also includes `name-labels.i` (see Section 8.2 [VM instruction table], page 21).

In addition to executing the code, the VM engine can optionally also print out a trace of the executed instructions, their arguments and results. For superinstructions it prints the trace as if only component instructions were executed; this allows to introduce new superinstructions while keeping the traces comparable to old ones (important for regression tests).

It costs significant performance to check in each instruction whether to print tracing code, so we recommend producing two copies of the engine: one for fast execution, and one for tracing. See the rules for `engine.o` and `engine-debug.o` in `vmgen-ex/Makefile` for an example.

The following macros and variables are used in `name-vm.i`:

`LABEL(inst_name)`

This is used just before each VM instruction to provide a jump or `switch` label (the `:` is provided by Vmgen). For switch dispatch this should expand to `'case label:'`; for threaded-code dispatch this should just expand to `'label:'`. In either case `label` is usually the `inst_name` with some prefix or suffix to avoid naming conflicts.

`LABEL2(inst_name)`

This will be used for dynamic superinstructions; at the moment, this should expand to nothing.

`NAME(inst_name_string)`

Called on entering a VM instruction with a string containing the name of the VM instruction as parameter. In normal execution this should expand to nothing, but for tracing this usually prints the name, and possibly other information (several VM registers in our example).

**DEF\_CA** Usually empty. Called just inside a new scope at the start of a VM instruction. Can be used to define variables that should be visible during every VM instruction. If you define this macro as non-empty, you have to provide the finishing ‘;’ in the macro.

**NEXT\_P0 NEXT\_P1 NEXT\_P2**

The three parts of instruction dispatch. They can be defined in different ways for best performance on various processors (see `engine.c` in the example or `engine/threaded.h` in Gforth). ‘NEXT\_P0’ is invoked right at the start of the VM instruction (but after ‘DEF\_CA’), ‘NEXT\_P1’ right after the user-supplied C code, and ‘NEXT\_P2’ at the end. The actual jump has to be performed by ‘NEXT\_P2’ (if you would do it earlier, important parts of the VM instruction would not be executed).

The simplest variant is if ‘NEXT\_P2’ does everything and the other macros do nothing. Then also related macros like ‘IP’, ‘SET\_IP’, ‘IP’, ‘INC\_IP’ and ‘IPTOS’ are very straightforward to define. For switch dispatch this code consists just of a jump to the dispatch code (`goto next_inst;` in our example); for direct threaded code it consists of something like `{cfa=*ip++; goto *cfa;}`.

Pulling code (usually the `cfa=*ip++;`) up into ‘NEXT\_P1’ usually does not cause problems, but pulling things up into ‘NEXT\_P0’ usually requires changing the other macros (and, at least for Gforth on Alpha, it does not buy much, because the compiler often manages to schedule the relevant stuff up by itself). An even more extreme variant is to pull code up even further, into, e.g., NEXT\_P1 of the previous VM instruction (prefetching, useful on PowerPCs).

**INC\_IP(*n*)**

This increments IP by *n*.

**SET\_IP(*target*)**

This sets IP to *target*.

**vm\_A2B(*a*,*b*)**

Type casting macro that assigns ‘*a*’ (of type *A*) to ‘*b*’ (of type *B*). This is mainly used for getting stack items into variables and back. So you need to define macros for every combination of stack basic type (`Cell` in our example) and type-prefix types used with that stack (in both directions). For the type-prefix type, you use the type-prefix (not the C type string) as type name (e.g., ‘`vm_Cell2i`’, not ‘`vm_Cell2Cell`’). In addition, you have to define a `vm_X2X` macro for the stack’s basic type *X* (used in superinstructions).

The stack basic type for the predefined ‘`inst-stream`’ is ‘`Cell`’. If you want a stack with the same item size, making its basic type ‘`Cell`’ usually reduces the number of macros you have to define.

Here our examples differ a lot: `vmgen-ex` uses casts in these macros, whereas `vmgen-ex2` uses union-field selection (or assignment to union fields). Note that casting floats into integers and vice versa changes the bit pattern (and you do not want that). In this case your options are to use a (temporary) union, or to take the address of the value, cast the pointer, and dereference that (not always possible, and sometimes expensive).

```
vm_twoA2B(a1,a2,b)
vm_B2twoA(b,a1,a2)
```

Type casting between two stack items (*a1*, *a2*) and a variable *b* of a type that takes two stack items. This does not occur in our small examples, but you can look at Gforth for examples (see *vm\_twoCell2d* in *engine/forth.h*).

*stackpointer*

For each stack used, the *stackpointer* name given in the stack declaration is used. For a regular stack this must be an l-expression; typically it is a variable declared as a pointer to the stack's basic type. For '*inst-stream*', the name is '*IP*', and it can be a plain r-value; typically it is a macro that abstracts away the differences between the various implementations of *NEXT\_P\**.

*IMM\_ARG(access,value)*

Define this to expand to "(access)". This is just a placeholder for future extensions.

*stackpointerTOS*

The top-of-stack for the stack pointed to by *stackpointer*. If you are using top-of-stack caching for that stack, this should be defined as variable; if you are not using top-of-stack caching for that stack, this should be a macro expanding to '*stackpointer*[0]'. The stack pointer for the predefined '*inst-stream*' is called '*IP*', so the top-of-stack is called '*IPTOS*'.

*IF\_stackpointerTOS(expr)*

Macro for executing *expr*, if top-of-stack caching is used for the *stackpointer* stack. I.e., this should do *expr* if there is top-of-stack caching for *stackpointer*; otherwise it should do nothing.

*SUPER\_END*

This is used by the VM profiler (see Section 8.6 [VM profiler], page 23); it should not do anything in normal operation, and call *vm\_count\_block(IP)* for profiling.

*SUPER\_CONTINUE*

This is just a hint to Vmgen and does nothing at the C level.

*MAYBE\_UNUSED*

This should be defined as *\_\_attribute\_\_((unused))* for gcc-2.7 and higher. It suppresses the warnings about unused variables in the code for superinstructions. You need to define this only if you are using superinstructions.

*VM\_DEBUG* If this is defined, the tracing code will be compiled in (slower interpretation, but better debugging). Our example compiles two versions of the engine, a fast-running one that cannot trace, and one with potential tracing and profiling.

*vm\_debug* Needed only if '*VM\_DEBUG*' is defined. If this variable contains true, the VM instructions produce trace output. It can be turned on or off at any time.

*vm\_out* Needed only if '*VM\_DEBUG*' is defined. Specifies the file on which to print the trace output (type '*FILE \**').



`printarg_type(value)`

Needed only if ‘`VM_DEBUG`’ is defined. Macro or function for printing *value* in a way appropriate for the *type*. This is used for printing the values of stack items during tracing. *Type* is normally the type prefix specified in a **type-prefix** definition (e.g., ‘`printarg_i`’); in superinstructions it is currently the basic type of the stack.

## 8.2 VM instruction table

For threaded code we also need to produce a table containing the labels of all VM instructions. This is needed for VM code generation (see Section 8.3 [VM code generation], page 21), and it has to be done in the engine function, because the labels are not visible outside. It then has to be passed outside the function (and assigned to ‘`vm_prim`’), to be used by the VM code generation functions.

This means that the engine function has to be called first to produce the VM instruction table, and later, after generating VM code, it has to be called again to execute the generated VM code (yes, this is ugly). In our example program, these two modes of calling the engine function are differentiated by the value of the parameter `ip0` (if it equals 0, then the table is passed out, otherwise the VM code is executed); in our example, we pass the table out by assigning it to ‘`vm_prim`’ and returning from ‘`engine`’.

In our example (`vmgen-ex/engine.c`), we also build such a table for switch dispatch; this is mainly done for uniformity.

For switch dispatch, we also need to define the VM instruction opcodes used as case labels in an **enum**.

For both purposes (VM instruction table, and enum), the file `name-labels.i` is generated by `Vmgen`. You have to define the following macro used in this file:

`INST_ADDR(inst_name)`

For switch dispatch, this is just the name of the switch label (the same name as used in ‘`LABEL(inst_name)`’), for both uses of `name-labels.i`. For threaded-code dispatch, this is the address of the label defined in ‘`LABEL(inst_name)`’; the address is taken with ‘`&&`’ (see Section “Labels as Values” in *GNU C Manual*).

## 8.3 VM code generation

`Vmgen` generates VM code generation functions in `name-gen.i` that the front end can call to generate VM code. This is essential for an interpretive system.

For a VM instruction ‘`x ( #a b #c -- d )`’, `Vmgen` generates a function with the prototype

```
void gen_x(Inst **ctp, a_type a, c_type c)
```

The `ctp` argument points to a pointer to the next instruction. `*ctp` is increased by the generation functions; i.e., you should allocate memory for the code to be generated beforehand, and start with `*ctp` set at the start of this memory area. Before running out of memory, allocate a new area, and generate a VM-level jump to the new area (this overflow handling is not implemented in our examples).

The other arguments correspond to the immediate arguments of the VM instruction (with their appropriate types as defined in the `type_prefix` declaration).

The following types, variables, and functions are used in `name-gen.i`:

**Inst**        The type of the VM instruction; if you use threaded code, this is `void *`; for switch dispatch this is an integer type.

**vm\_prim**     The VM instruction table (type: `Inst *`, see Section 8.2 [VM instruction table], page 21).

**gen\_inst(Inst \*\*ctp, Inst i)**  
       This function compiles the instruction `i`. Take a look at it in `vmgen-ex/peephole.c`. It is trivial when you don't want to use superinstructions (just the last two lines of the example function), and slightly more complicated in the example due to its ability to use superinstructions (see Section 8.4 [Peephole optimization], page 22).

**genarg\_type\_prefix(Inst \*\*ctp, type type\_prefix)**  
       This compiles an immediate argument of `type` (as defined in a `type_prefix` definition). These functions are trivial to define (see `vmgen-ex/support.c`). You need one of these functions for every type that you use as immediate argument.

In addition to using these functions to generate code, you should call `BB_BOUNDARY` at every basic block entry point if you ever want to use superinstructions (or if you want to use the profiling supported by `Vmgen`; but this support is also useful mainly for selecting superinstructions). If you use `BB_BOUNDARY`, you should also define it (take a look at its definition in `vmgen-ex/mini.y`).

You do not need to call `BB_BOUNDARY` after branches, because you will not define superinstructions that contain branches in the middle (and if you did, and it would work, there would be no reason to end the superinstruction at the branch), and because the branches announce themselves to the profiler.

## 8.4 Peephole optimization

You need peephole optimization only if you want to use superinstructions. But having the code for it does not hurt much if you do not use superinstructions.

A simple greedy peephole optimization algorithm is used for superinstruction selection: every time `gen_inst` compiles a VM instruction, it checks if it can combine it with the last VM instruction (which may also be a superinstruction resulting from a previous peephole optimization); if so, it changes the last instruction to the combined instruction instead of laying down `i` at the current `*ctp`.

The code for peephole optimization is in `vmgen-ex/peephole.c`. You can use this file almost verbatim. `Vmgen` generates `file-peephole.i` which contains data for the peephole optimizer.

You have to call `'init_peeptable()'` after initializing `'vm_prim'`, and before compiling any VM code to initialize data structures for peephole optimization. After that, compiling with the VM code generation functions will automatically combine VM instructions into superinstructions. Since you do not want to combine instructions across VM branch targets

(otherwise there will not be a proper VM instruction to branch to), you have to call `BB_BOUNDARY` (see Section 8.3 [VM code generation], page 21) at branch targets.

## 8.5 VM disassembler

A VM code disassembler is optional for an interpretive system, but highly recommended during its development and maintenance, because it is very useful for detecting bugs in the front end (and for distinguishing them from VM interpreter bugs).

Vmgen supports VM code disassembling by generating `file-disasm.i`. This code has to be wrapped into a function, as is done in `vmgen-ex/disasm.c`. You can use this file almost verbatim. In addition to `'vm_A2B(a,b)'`, `'vm_out'`, `'printarg_type(value)'`, which are explained above, the following macros and variables are used in `file-disasm.i` (and you have to define them):

- `ip`            This variable points to the opcode of the current VM instruction.
- `IP IPTOS`    `'IPTOS'` is the first argument of the current VM instruction, and `'IP'` points to it; this is just as in the engine, but here `'ip'` points to the opcode of the VM instruction (in contrast to the engine, where `'ip'` points to the next cell, or even one further).
- `VM_IS_INST(Inst i, int n)`  
Tests if the opcode `'i'` is the same as the `'n'`th entry in the VM instruction table.

## 8.6 VM profiler

The VM profiler is designed for getting execution and occurrence counts for VM instruction sequences, and these counts can then be used for selecting sequences as superinstructions. The VM profiler is probably not useful as profiling tool for the interpretive system. I.e., the VM profiler is useful for the developers, but not the users of the interpretive system.

The output of the profiler is: for each basic block (executed at least once), it produces the dynamic execution count of that basic block and all its subsequences; e.g.,

```
9227465  lit storelocal
9227465  storelocal branch
9227465  lit storelocal branch
```

I.e., a basic block consisting of `'lit storelocal branch'` is executed 9227465 times.

This output can be combined in various ways. E.g., `vmgen-ex/stat.awk` adds up the occurrences of a given sequence wrt dynamic execution, static occurrence, and per-program occurrence. E.g.,

```
2      16      36910041 loadlocal lit
```

indicates that the sequence `'loadlocal lit'` occurs in 2 programs, in 16 places, and has been executed 36910041 times. Now you can select superinstructions in any way you like (note that compile time and space typically limit the number of superinstructions to 100–1000). After you have done that, `vmgen/seq2rule.awk` turns lines of the form above into rules for inclusion in a Vmgen input file. Note that this script does not ensure that all

prefixes are defined, so you have to do that in other ways. So, an overall script for turning profiles into superinstructions can look like this:

```
awk -f stat.awk fib.prof test.prof|
awk '$3>=10000'|                #select sequences
fgrep -v -f peephole-blacklist| #eliminate wrong instructions
awk -f seq2rule.awk|            #turn into superinstructions
sort -k 3 >mini-super.vmg       #sort sequences
```

Here the dynamic count is used for selecting sequences (preliminary results indicate that the static count gives better results, though); the third line eliminates sequences containing instructions that must not occur in a superinstruction, because they access a stack directly. The dynamic count selection ensures that all subsequences (including prefixes) of longer sequences occur (because subsequences have at least the same count as the longer sequences); the sort in the last line ensures that longer superinstructions occur after their prefixes.

But before using this, you have to have the profiler. Vmgen supports its creation by generating *file-profile.i*; you also need the wrapper file *vmgen-ex/profile.c* that you can use almost verbatim.

The profiler works by recording the targets of all VM control flow changes (through `SUPER_END` during execution, and through `BB_BOUNDARY` in the front end), and counting (through `SUPER_END`) how often they were targeted. After the program run, the numbers are corrected such that each VM basic block has the correct count (entering a block without executing a branch does not increase the count, and the correction fixes that), then the subsequences of all basic blocks are printed. To get all this, you just have to define `SUPER_END` (and `BB_BOUNDARY`) appropriately, and call `vm_print_profile(FILE *file)` when you want to output the profile on *file*.

The *file-profile.i* is similar to the disassembler file, and it uses variables and functions defined in *vmgen-ex/profile.c*, plus `VM_IS_INST` already defined for the VM disassembler (see Section 8.5 [VM disassembler], page 23).

## 9 Hints

### 9.1 Floating point

How should you deal with floating point values? Should you use the same stack as for integers/pointers, or a different one? This section discusses this issue with a view on execution speed.

The simpler approach is to use a separate floating-point stack. This allows you to choose FP value size without considering the size of the integers/pointers, and you avoid a number of performance problems. The main downside is that this needs an FP stack pointer (and that may not fit in the register file on the 386 architecture, costing some performance, but comparatively little if you take the other option into account). If you use a separate FP stack (with stack pointer `fp`), using an fpTOS is helpful on most machines, but some spill the fpTOS register into memory, and fpTOS should not be used there.

The other approach is to share one stack (pointed to by, say, `sp`) between integer/pointer and floating-point values. This is ok if you do not use `spTOS`. If you do use `spTOS`, the compiler has to decide whether to put that variable into an integer or a floating point register, and the other type of operation becomes quite expensive on most machines (because moving values between integer and FP registers is quite expensive). If a value of one type has to be synthesized out of two values of the other type (`double` types), things are even more interesting.

One way around this problem would be to not use the `spTOS` supported by Vmgen, but to use explicit top-of-stack variables (one for integers, one for FP values), and having a kind of accumulator+stack architecture (e.g., Ocaml bytecode uses this approach); however, this is a major change, and its ramifications are not completely clear.

## 10 The future

We have a number of ideas for future versions of Vmgen. However, there are so many possible things to do that we would like some feedback from you. What are you doing with Vmgen, what features are you missing, and why?

One idea we are thinking about is to generate just one `.c` file instead of letting you copy and adapt all the wrapper files (you would still have to define stuff like the type-specific macros, and stack pointers etc. somewhere). The advantage would be that, if we change the wrapper files between versions, you would not need to integrate your changes and our changes to them; Vmgen would also be easier to use for beginners. The main disadvantage of that is that it would reduce the flexibility of Vmgen a little (well, those who like flexibility could still patch the resulting `.c` file, like they are now doing for the wrapper files). In any case, if you are doing things to the wrapper files that would cause problems in a generated-`.c`-file approach, please let us know.

## 11 Changes

User-visible changes between 0.5.9-20020822 and 0.5.9-20020901:

The store optimization is now disabled by default, but can be enabled by the user (see Section 6.4 [Store Optimization], page 15). Documentation for this optimization is also new.

User-visible changes between 0.5.9-20010501 and 0.5.9-20020822:

There is now a manual (in info, HTML, Postscript, or plain text format).

There is the `vmgen-ex2` variant of the `vmgen-ex` example; the new variant uses a union type instead of lots of casting.

Both variants of the example can now be compiled with an ANSI C compiler (using switch dispatch and losing quite a bit of performance); tested with `gcc`.

Users of the `gforth-0.5.9-20010501` version of `Vmgen` need to change several things in their source code to use the current version. I recommend keeping the `gforth-0.5.9-20010501` version until you have completed the change (note that you can have several versions of `Gforth` installed at the same time). I hope to avoid such incompatible changes in the future.

The required changes are:

`TAIL;` has been renamed into `INST_TAIL;` (less chance of an accidental match).

`vm_A2B` now takes two arguments.

`vm_twoA2B(b,a1,a2);`

changed to `vm_twoA2B(a1,a2,b)` (note the absence of the ‘;’).

Also some new macros have to be defined, e.g., `INST_ADDR`, and `LABEL`; some macros have to be defined in new contexts, e.g., `VM_IS_INST` is now also needed in the disassembler.

## 12 Contact

To report a bug, use [https://savannah.gnu.org/bugs/?func=addbug&group\\_id=2672](https://savannah.gnu.org/bugs/?func=addbug&group_id=2672).

For discussion on Vmgen (e.g., how to use it), use the mailing list [bug-vmgen@mail.freesoftware.fsf.org](mailto:bug-vmgen@mail.freesoftware.fsf.org) (use <http://mail.gnu.org/mailman/listinfo/help-vmgen> to subscribe).

You can find vmgen information at <http://www.complang.tuwien.ac.at/anton/vmgen/>.



# Appendix A Copying This Manual

## A.1 GNU Free Documentation License

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### 0. PREAMBLE

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