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1 Introduction to Emacs Lisp Byte Code and LAP

1.1 Why is Emacs Lisp Byte Code Important and How is Emacs as a Program Different?

If we were to compare two similar complex programs in around 2018, Firefox 53.0.3 and Emacs 25.3, we would see that the Firefox tarball is 5 times bigger than the Emacs tarball. How are these made up, and what languages are they comprised of?

For Firefox whose core is written in C++ we have:

```
$ cloc --match-f='\.(js|c|cpp|html|py|css)$' firefox-53.0.3
89156 text files.
86240 unique files.
1512 files ignored.
```

cloc v 1.60 T=244.20 s (353.2 files/s, 56012.8 lines/s)

Language	files	comment	code
C++	7267	418019	3057110
Javascript	25855	532629	2859451
HTML	45311	120520	2209067
C	3482	400594	1664666

And for Emacs whose core is written in C we have:

```
$ cloc emacs-25.3.tar.xz
    3346 text files.
    3251 unique files.
    1130 files ignored.
```

cloc 1.60 T=13.85 s (160.1 files/s, 154670.7 lines/s)

Language	files	comment	code
Lisp	1616	200820	1270511
C	255	66169	256314
C/C++ Header	176	11505	34891

If we look at the relative ratio of C++ to Javascript code in Firefox, and the ratio of C versus Lisp code in Emacs, we see that much more of Emacs written in Lisp than Firefox is written in Javascript. (And a lot of C code for Emacs looks like Lisp written using C syntax).

My take is that Emacs a lot more orthogonal in its basic concepts and construction. Just as Leibniz was amazed that such diversity could come out of such simple rules of mathematics and physics, so it is remarkable that something as complex as Emacs can come out of the relatively simple language, Lisp.

1.2 Emacs Lisp Byte Code and LAP

However pervasive Emacs Lisp is in the Emacs ecosystem, Emacs Lisp is not and never has been a speedy language compared to say, C, C++, Go, Rust or Java. And that's where LAP and bytecode come in.

As stated in a commment in byte-opt.el added circa 1996:

No matter how hard you try, you can't make a racehorse out of a pig.

You can, however, make a faster pig.

```
—Eric Naggum
```

Emacs Lisp bytecode is the custom lower-level language used by the Emacs bytecode interpreter. As with all bytecode, its instructions are compact. For display purposes, there is a disassemble command that unpacks the fields of the instruction. With this and the constants vector, bytecode can be printed in an assembly language-like format.

I'll often use an Emacs Lisp bytecode instruction to refer to an assembly representation of the instruction.

LAP stands for Lisp Assembly Program. It is an internal representation of the bytecode instructions in a more symbolic form. It is used behind the scenes to make bytecode more amenable to optimization, since the instructions are in a structure which is easier to operate on.

If we want to write the instruction sequence in this symbolic form rather than give a byte-encoded form, we can do that using the function byte-compile-lapcode.

Example showing use of byte-compile-lapcode

Silly Loop Example (https://www.gnu.org/software/emacs/manual/html_node/elisp/Speed-of-Byte_002dCode.html) in the Emacs Lisp Manual gives a program to time running in some code in the bytecode interpreter versus running the code in the Lisp interpreter. When I ran this program, bytecode ran 2.5 times faster¹. The Emacs Lisp manual gets a speed improvement of about 3 times.

¹ Code was compiled to use dynamic binding for variable access, as was probably the case in the Emacs Lisp manual. We should note that byte-compiling with lexical binding for variable access gives code that runs a bit faster than when dynamic binding is used.

1.3 Emacs Lisp Virtual Machine

The Emacs Lisp bytecode interpreter, like many bytecode interpreters such as Smalltalk, CPython, Forth, or PostScript, has an evaluation stack and a code stack. Emacs Lisp bytecode instructions use reverse Polish notation: operands appear prior to the operator. This is how many other bytecode interpreters work. It is the opposite of the way Lisp works. To add the values of two variables we might write (+ a b). However in bytecode it is the other way around: the operator or function comes last. So the corresponding bytecode is:

0 varref a 1 varref b 2 plus

As in most language-specific virtual machines, but in contrast to a typical general-purpose virtual machine, the things that are on the evaluation stack are the same objects that are found in the system that they model. Here, these objects can include Emacs buffers, or font faces, Lisp objects like hashes or vectors, or simply (30-bit) Lisp integers. Compare this with, say, LLVM IR, or JVM instructions where the underlying objects on the stack are registers which can act as pointers, and the internal memory layout of objects is exposed.

Control flow in Lisp bytecode is similar to a conventional assembly language: there are unconditional and conditional jumps. More complex control structures are simply built out of these.

Although it may be obvious, one last thing to point out is that the Emacs Lisp bytecode instruction set is custom to Emacs. In addition to primitives that we would expect for Lisp such "car" and "cdr", there are primitive bytecodes for more-complex Emacs editor-specific concepts such as "save-excursion" ¹.

The interpreter is largely backward compatible, but not forward compatible (although eventually old Emacs Lisp bytecode instructions do die). So old versions of Emacs cannot necessarily run new bytecode. Each instruction is between 1 and 3 bytes. The first byte is the opcode and the second and third bytes are either a single operand or a single immediate value. Some operands are packed into the opcode byte.

¹ The semantic level difference between Emacs Lisp and its bytecode is not great, so writing a decompiler for it more feasible than if the bytecode language were of a general nature such as, say, LLVM IR.

2 Emacs Lisp Bytecode Environment

In this chapter we discuss the ways Emacs creates, modifies and uses bytecode in order to run code. We describe a little of the two kinds of interpreters Emacs has, what goes into a bytecode file, and the interoperability of bytecode between versions.

2.1 Emacs Lisp Bytecode Objects

This section is expanded and edited from Chris Wellons' blog on "Emacs byte code Internals" and from the Emacs Lisp Reference manual. See references at the end of this doc.

Emacs Lisp bytecode is an encoded form of a low-level assembly format that is suited to running Emacs Lisp primitives and functions.

Emacs Lisp bytecode is not a low-level sequence of octets (bytes) that requires a lot of additional special-purpose machinery to run. There is a custom C code interpreter to handle each of the instruction primitives, and that is basically it. And even here, many of the instructions are simply a bytecode form of some existing Emacs primitive function like "car" or "point".

Emacs Lisp bytecode is a built-in Emacs Lisp type (the same as a Lisp "cons" node, or a Lisp symbol).

Functions aref and mapcar can be used to extract the components of bytecode once it is built, The bytecode object is made up of other normal Emacs Lisp objects described next. Bytecode is created using the make-bytecode function.

One important component of the bytecode object is the "constants vector." It contains important Lisp objects that are required to make sense of the bytecode-instruction operands, because functions that share the same bytecode-instruction byte string, but differ in their constants vectors, can do very different things.

An Emacs Lisp object of a bytecode type is analogous to an Emacs Lisp vector. As with a vector, elements are accessed in constant time.

The print syntax of this type is similar to vector syntax, except #[...] is displayed to display a bytecode literal instead of [...] as in a vector.

In contrast to a vector object, there are no functions to index or extract parts of a code object once it is build, and a bytecode object can be evaluated as a function. Valid bytecode objects have 4 to 6 elements and each element has a particular structure elaborated on below.

There are two ways to create a bytecode object: using a bytecode object literal or with make-byte-code (see Section 2.6.12 [make-byte-code], page 20). Like vector literals, bytecode functions don't need to be quoted.

The elements of a bytecode function literal are:

- 1. Function Parameter (lambda) List
- 2. Bytecode Unibyte String
- 3. Constants Vector
- 4. Maximum Stack Usage
- 5. Docstring
- 6. "Interactive" Specification

2.1.1 Function Parameter (lambda) List

The first element of a bytecode-function literal is the parameter list for the lambda. The object takes on two different forms depending on whether the function is lexically or dynamically scoped. If the function is dynamically scoped, the argument list is a list and is

exactly what appears in Lisp code. In this case, the arguments will be dynamically bound before executing the bytecode.

Example showing how a parameter list is transformed:

```
ELISP> (setq lexical-binding nil) ; force lexical binding
ELISP> (byte-compile
   (lambda (a b &optional c) 5))
```

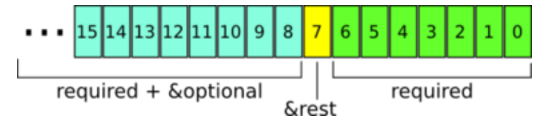
```
\#[(a b \& optional c) "\300\207" [5] 1]
```

Above we show raw bytecode data. Emacs after version 25 makes an effort to hide the data.

There is really no shorter way to represent the parameter list because preserving the argument names is critical. With dynamic scoping, while the function body is being evaluated these variables are globally bound (eww!) to the function's arguments.

On the other hand, when the function is lexically scoped, the parameter list is packed into an Emacs Lisp integer, indicating the counts of the different kinds of parameters: required, &optional, and &rest. No variable names are needed. In contrast to dynamically bound variables, here the arguments are on the stack of the byte-code interpreter before executing the code

The following shows how parameter counts and flags are encoded:



The least significant 7 bits indicate the number of required arguments. This limits compiled, lexically-scoped functions to 127 required arguments. The 8th bit is the number of &rest arguments (up to 1). The remaining bits indicate the total number of optional and required arguments (not counting &rest). It's really easy to parse these in your head when viewed as hexadecimal because each portion almost always fits inside its own "digit."

Examples showing how lexical parameters are encoded:

```
ELISP> (byte-compile-make-args-desc '())

#x000 ;; (0 args, 0 rest, 0 required)

ELISP> (byte-compile-make-args-desc '(a b))

#x202 ;; (2 args, 0 rest, 2 required)

ELISP> (byte-compile-make-args-desc '(a b &optional c))

#x302 ;; (3 args, 0 rest, 2 required)
```

```
ELISP> (byte-compile-make-args-desc '(a b &optional c &rest d))
```

```
#x382 ;; (3 args, 1 rest, 2 required)
```

The names of the arguments do not matter in lexical scope; they're purely positional. This tighter argument specification is one of the reasons lexical scope is sometimes faster: the byte-code interpreter doesn't need to parse the entire lambda list and assign all of the variables on each function invocation; furthermore, variable access is via a compact index located usually in the operand value rather than an index into the constants vector followed by a lookup of the variable.

2.1.2 Bytecode Unibyte String

The second element of a bytecode-function literal is either

- a unibyte string, or
- a pointer to a unibyte string,
- An autoload function

A unibyte string is a sequence of bytes or octets. Despite the type name, it is not interpreted with any sort of Unicode encoding. These sequences should be created with unibyte-string() because strings can get transformed into longer sequences of bytes when encoded. To disambiguate the string type to the Lisp reader when higher values are present (> 127), the strings are printed in an escaped octal notation, keeping the string literal inside the ASCII character set.

Examples unibyte strings:

Bytecode for (defun double-eg(n) (+ n n)) is:

```
PC Byte Instruction
0 8 varref[0] n
1 137 dup
2 92 plus
3 135 return
```

Constants Vector: [n]

To encode the byte sequence then for this we could use:

```
ELISP> (unibyte-string 8 127 92 135)
```

```
"^H^?\\\207"
```

It is unusual to see a bytecode string that doesn't end with 135 (#o207, return).

We describe how to decode the bytecode string in Section 3.1 [Instruction-Description Format], page 23.

However when a function has been defined as a result of reading a bytecode file, the unibyte string is a pointer into that file. This pointer is represented by a cons node where the car is the filename and the cdr is the bytecode offset from the beginning of the file

```
ELISP> (aref
```

2.1.3 Constants Vector

The third object in a bytecode-function literal is a constants vector. It is a normal Emacs Lisp vector and can be created with (vector ...) or a vector literal.

In addition to the normal kinds of things we think of as constants—numbers, strings, and compositions of these—the constants vector also contains symbol constants of the dynamic variables and function names that the instructions of the bytecode unibyte string refers to.

The amount of space used by an Emacs bytecode instruction, and the number of ways an operand in an instruction can refer to a Lisp object, is rather limited. Most operands are only a few bits long, some fill an entire byte, and occasionally an operand can be two bytes long. So, we cannot have an arbitrary string or structured Lisp object listed directly inside an operand. Instead, operands reference either the constants vector or they index into the evaluation stack itself.

Example Showing a Constants Vector:

The above assumes that dynamic binding is in effect.

The constants vector in the above example contains 5 elements:

- a the symbol a which refers to a variable
- myfunc —the symbol myfunc which likely refers to an external function
- ("hi" "there") a list constant containing two strings
- nil the nil constant
- 5 the integer constant 5

The properties of symbol a and symbol myfunc are consulted at run time, so there is no knowledge in the bytecode representing the fact that a is a dynamically-bound parmeter while my-func is probably an external function.

If the lambda were lexically scoped, the constants vector would not have the variable symbol a listed, but instead there would be a stack entry.

Note that although the symbol b is a parameter of the lambda, it does not appear in the constants vector, since it is not used in the body of the function.

2.1.4 Maximum Stack Usage

The fourth object in a bytecode-function literal is an integer which gives the maximum stack space used by this bytecode. This value can be derived from the bytecode itself, but it is pre-computed so that the byte-code interpreter can quickly check for stack overflow. Under-reporting this value is probably another way to crash Emacs.

In our example above, the maximum-stack value is five since function myfunc is called with four parameters which are pushed onto the stack, and there is an additional stack entry pushed, the myfunc symbol itself. All of this needs to be in place on the stack just before a call instruction runs to perform the myfunc call.

2.1.5 Docstring

The fifth object in a bytecode-function literal. It is optional. As with the bytecode unibyte string, this value is either a string literal or a pointer to a string in a bytecode file.

Examples showing DocStrings:

2.1.6 "Interactive" Specification

When there is a sixth field in the bytecode function, the function is a command, i.e., an "interactive" function. Otherwise the function is not a command. This parameter holds the exact contents of the argument to interactive in the uncompiled function definition. Note that (interactive) causes the sixth field to be nil, which is distinct from there not being a sixth field.

Examples showing the "interactive" specification

ELISP> (aref

The interactive expression is usually interpreted, which is fine because, by definition, this code is going to be waiting on user input, but it slows down keyboard macro playback.

2.2 Emacs Lisp Bytecode Compiler

The bytecode compiler is an ahead-of-time compiler that accepts Emacs Lisp input and produces bytecode that can be run by Emacs. The compiler itself is written in Emacs Lisp¹, and is a comparatively compact program contained in the files bytecomp.el and byte-opt.el.

Internally, the compiler first produces an intermediate Lisp structure in LAP code, then performs various optimizations on that, and finally translates the LAP code into bytecode. LAP code is used during compilation, but not kept in memory or used when running bytecode.

It is possible to go back to LAP code from bytecode. This is done in order to inline functions and when bytecode disassembly is requested.

 $^{^{1}}$ Usually the compiler itself is compiled into bytecode, which avoids overflow problems

2.3 Emacs Lisp Bytecode Interpreter

When a function is called and the function is represented as bytecode, control passes to the bytecode interpreter. The interpreter is written in C and is written more for speed than readability.

The bytecode interpreter operates on a single function at a time. For a function call, the bytecode interpreter calls other parts of Emacs, which might call the bytecode interpreter again, recursively. Thus, in contrast to languages like FORTH, there is no code stack per se, just the C stack.

The bytecode interpreter implements a stack machine utilizing a fixed-size evaluation stack, which is usually allocated as a block on the C stack. Instructions can access either this stack or a constants vector, which is produced at compile time and made part of the bytecode object.

The evaluation stack, as well as the constants vector, contains Lisp values, usually 64-bit words containing an integer (Emacs integers are limited to 62 bits on 64-bit machines), symbol index, or a tagged pointer to one of various Emacs structures such as markers, buffers, floating-point numbers, vectors, or cons cells.

Values on the evaluation stack are created at run time. Values in the constants vector are created when the byte-compiled file is read and converted into bytecode objects. The underlying bit representation of values in the constants vector can vary between Emacs instance; they are constants in the sense that they do not vary within a single Emacs instance.

Bytecode objects contain a number safely estimating the maximum stack size the evaluation stack can grow to.

2.4 Emacs Lisp Bytecode Bytes

The bytecode interpreter, once it has set up the evaluation stack and constants vector, executes the instructions that make up the bytecode byte sequence. Each instruction is between one and three bytes long, containing an opcode in the first byte and sometimes an eight- or 16-bit integer in the following bytes. Those integers are usually unsigned, and 16-bit integers are stored in little-endian byte order, regardless of whether that is the natural byte order for the machine Emacs runs on.

Some opcodes, allocated in blocks, encode an integer as part of the opcode byte.

Bytecode instructions operate on the evaluation stack. For example, plus, the addition function, removes two values from the top of the stack and pushes a single value, the sum of the first two values, back onto the stack.

Since the arguments for a function call need to be on the stack before the function can operate on them, bytecode instructions use reverse Polish notation: first the arguments are pushed onto the stack, then the function or operation is called. For example, the Lisp expression (+ a b) turns into this bytecode:

```
PC Byte Instruction
0 8 varref a
1 9 varref b
2 92 plus
```

First a and b are dereferenced and their values pushed onto the evaluation stack; then plus is executed, leaving only a single value, the sum of a and b, on the stack.

2.5 Emacs Lisp Bytecode Files

When Emacs is build from source code, there is C code for some primitive or built-in functions. These include Lisp functions like car, or primitive Emacs functions like point. Other equally important functions are implemented in Emacs Lisp. These are byte compiled and then loaded into Emacs. On many systems there is the ability to dump Emacs in some kind of image format after these basic functions have been loaded, but even if that does not happen, a file called loaddefs.el is created which contains many of the important basic primitive functions as bytecode.

When we invoke Emacs then, it has a number of functions already loaded and these are either coded in C or have been byte compiled and loaded. Before running a function, Emacs queries the type of code that is associated with the function symbol and calls either its lambda S-expression interpreter or its bytecode interpreter.

When we run load, which reads and evaluates Lisp code from a file, at the top-level it does not matter whether the file contains bytecode or Emacs Lisp source code. Either way the only thing done is to open the file and read its contents using the normal Lisp reader.

The difference between the two kinds of files is more about convention than about their contents, and specifically two things: First the bytecode file will have a comment header in it that starts; ELC^W^@^@^@ while the source code probably does not (although nothing to stop us from adding in that line if we feel like it). And, in addition to this comment header, a bytecode file will have other meta-comments such as which version of Emacs was used to compile the file and whether optimization was used. In earlier versions, there was information about the program that was used to compile the program, such its version number, and the source code path used to be in there as well. (I think these things should still be in there but that's a different story.) See Chapter 4 [Instruction Changes Between Emacs Releases], page 146, where we give examples of the headers to show how they have changed.

The second thing that is typically different between source code files and bytecode files is that bytecode files contain the bytecode calls used in the file and lack of any defun, defmacro, or lambda calls. But again there is presumably nothing stopping anyone from using these in their source code.

In fact, we can take a file with the .elc extension, rename it with an .el extension and load that, and it will run exactly the same if it had been loaded as a bytecode file¹.

Similarly, just as we can concatenate any number of independent Emacs Lisp source code files into one file, and this is sometimes done as a poor-man's way to create a package, we can also concantenate any numbers of Emacs Lisp bytecode files.

Of course, there are probably certain programs that are fooled when the extension is changed. In particular, the byte-recompile-directory function will think that the byte-code file does not exist because it has the wrong extension. So even though Emacs is permissive about such matters, it is best to stick with the normal Emacs conventions.

The final thing that should be mentioned when talking about bytecode files is interoperability between Emacs versions.

¹ If we go the other way and rename a Lisp file as a bytecode file, Emacs will notice the discrepency because at the top of the file is a header that Emacs checks. But if we add a reasonable-looking header we can go that direction as well.

Even though a bytecode header has a meta comment indicating the version of Emacs that was used to compile it, that information is not used in determining whether the bytecode file can be run or not. This has the benefit of being able to run bytecode compiled in a different Emacs version than the version currently running. Since Emacs bytecode instructions do not change often, this largely works. The scary part, though, is that opcode meanings have changed over the 30 years, and the interpreter sometimes lacks checks. (In the past the interpreter aborted when running an invalid bytecode.) So Emacs does not even know when we are running bytecode from a different interpreter, and we might run off a cliff running older or newer bytecode without a check.

Emacs developers maintain that, in practice, problems have not been reported very much. Also, they try to keep backward compatability between versions so that bytecode generated in an older version of Emacs will often still be interpreted in a newer version. While this is a worthwhile intention, my experience is that this does not always work, especially going back more than one version, and it is unrealistic to expect for a program that is 30 years old.

Because there is no up-front checking, bytecode generated from a newer version of emacs will run silently on an older version until there is opcode that the older version cannot handle. In some cases it will complete. See Chapter 4 [Instruction Changes Between Emacs Releases], page 146, for when this is likely to work and when it won't. Although running newer bytecode in an older version of Emacs is not explicitly considered, since bytecode does not change very often, this can sometimes work out.

Note the sharp contrast with other bytecode interpreters, such as Python, where the magic used in compiling has to be the same as the value of the running interpreter or it will refuse to run.

It would be nice to have am Emacs Lisp bytecode checker, perhaps a safer-load function that looks at the bytecode. Its meta-comments would glean when there is something that is known to cause problems. Any volunteers?

2.6 Functions and Commands for working with LAP and Bytecode

You can byte-compile an individual function or macro definition with the byte-compile function. To extract individual components of that array use aref. To recover human-readable LAP code from a byte-compiled file use disassemble. Perhaps in the future there will be a decompiler which reconstructs higher-level Lisp from LAP.

You can see if a symbol's value holds one of the function types or an alias to a function with function. To retrieve the definition of the function use symbol-function.

You can compile a whole file with byte-compile-file, or several files with byte-recompile-directory or batch-byte-compile.

Sometimes, the byte compiler produces warning and/or error messages (see Section "Compiler Errors" in *GNU Emacs Lisp Reference Manual*, for details). These messages are normally recorded in a buffer called *Compile-Log*, which uses compilation mode. See Section "Compilation Mode" in *The GNU Emacs Manual*. However, if the variable byte-compile-debug is non-nil, error message will be signaled as Lisp errors instead (see Section "Errors" in *GNU Emacs Lisp Reference Manual*).

Be careful when writing macro calls in files that you intend to byte-compile. Since macro calls are expanded when they are compiled, the macros need to be loaded into Emacs or the byte compiler will not do the right thing. The usual way to handle this is with require forms which specify the files containing the needed macro definitions (see Section "Named Features" in *GNU Emacs Lisp Reference Manual*). Normally, the byte compiler does not evaluate the code that it is compiling, but it handles require forms specially, by loading the specified libraries. To avoid loading the macro definition files when someone runs the compiled program, write eval-when-compile around the require calls (see Section "Eval During Compile" in *GNU Emacs Lisp Reference Manual*). See Section "Compiling Macros" in *GNU Emacs Lisp Reference Manual* for more details.

Inline (defsubst) functions are less troublesome. If you compile a call to such a function before its definition is known, the call will still work right; it will just run slower.

2.6.1 aref

aref arry idx [Function]

Return the element of array at index idx.

Use this to extract the individual components of a byte-code object. See Section 2.1 [Emacs Lisp Bytecode Objects], page 5, for numerous examples using aref.

2.6.2 batch-byte-compile

batch-byte-compile &optional noforce

[Function]

This function runs byte-compile-file on files specified on the command line. This function must be used only in a batch execution of Emacs, as it kills Emacs on completion. An error in one file does not prevent processing of subsequent files, but no output file will be generated for it, and the Emacs process will terminate with a nonzero status code.

If no force is non-nil, this function does not recompile files that have an up-to-date '.elc' file.

```
$ emacs -batch -f batch-byte-compile *.el
```

2.6.3 batch-byte-recompile-directory

batch-byte-recompile-directory directory & optional arg

[Function]

Run byte-recompile-directory on the dirs remaining on the command line. Must be used only with -batch, and kills Emacs on completion. For example, invoke emacs -batch -f batch-byte-recompile-directory ..

Optional argument arg is passed as second argument arg to byte-recompile-directory; see there for its possible values and corresponding effects.

2.6.4 byte-compile

byte-compile form

[Command]

If form is a symbol, byte-compile its function definition.

```
(defun factorial (integer)
  "Compute factorial of INTEGER."
  (if (= 1 integer) 1
        (* integer (factorial (1- integer)))))
  ⇒ factorial

(byte-compile 'factorial)
  ⇒
#[(integer)
  "^H\301U\203^H^@\301\207\302^H\303^HS!\"\207"
  [integer 1 * factorial]
  4 "Compute factorial of INTEGER."]
```

If form is a lambda or a macro, byte-compile it as a function.

```
(byte-compile
(lambda (a) (* a a)))
⇒
#[(a) "^H\211\207" [a] 2]
```

If symbol's definition is a bytecode function object, byte-compile does nothing and returns nil. It does not compile the symbol's definition again, since the original (non-compiled) code has already been replaced in the symbol's function cell by the byte-compiled code.

2.6.5 byte-compile-file

byte-compile-file filename &optional load

[Command]

This function compiles a file of Lisp code named *filename* into a file of bytecode. The output file's name is made by changing the '.el' suffix into '.elc'. If *filename* does not end in '.el', it adds '.elc' to the end of *filename*.

Compilation works by reading the input file one form at a time. If it is a definition of a function or macro, the compiled function or macro definition is written out. Other forms are batched, then each batch is compiled, and written so that its compiled code

will be executed when the file is read. All comments are discarded when the input file is read.

This command returns t if there are no errors and nil otherwise. When called interactively, it prompts for the file name.

If load is non-nil, this command loads the compiled file after compiling it. Interactively, load is the prefix argument.

2.6.6 byte-recompile-directory

byte-recompile-directory directory & optional flag force

[Command]

This command recompiles every '.el' file in *directory* (or its subdirectories) that needs recompilation. A file needs recompilation if an '.elc' file exists but is older than the '.el' file.

When a '.el' file has no corresponding '.elc' file, flag says what to do. If it is nil, this command ignores these files. If flag is 0, it compiles them. If it is neither nil nor 0, it asks the user whether to compile each file, and asks about each subdirectory as well.

Interactively, byte-recompile-directory prompts for *directory* and *flag* is the prefix argument.

If force is non-nil, this command recompiles every '.el' file that has a '.elc' file. The returned value is unpredictable.

2.6.7 byte-recompile-file

byte-recompile-file filename & optional force arg load

[Command]

Recompile *filename* file if it needs recompilation. This happens when its '.elc' file is older than itself.

If the '.elc' file exists and is up-to-date, normally this function does not compile filename. If the prefix argument force is non-nil, however, it compiles filename even if the destination already exists and is up-to-date.

If the '.elc' file does not exist, normally this function *does not* compile filename. If optional argument ARG is 0, it compiles the input file even if the '.elc' file does not exist. Any other non-nil value of arg means to ask the user.

If optional argument load is non-nil, loads the file after compiling.

If compilation is needed, this functions returns the result of byte-compile-file; otherwise it returns no-byte-compile.

2.6.8 compile-defun

compile-defun & optional arg

[Command]

This command reads the defun containing point, compiles it, and evaluates the result. If you use this on a defun that is actually a function definition, the effect is to install a compiled version of that function.

compile-defun normally displays the result of evaluation in the echo area, but if arg is non-nil, it inserts the result in the current buffer after the form it compiled.

2.6.9 disassemble

disassemble object &optional buffer-or-name

[Command]

This command displays the disassembled code for *object*. In interactive use, or if buffer-or-name is nil or omitted, the output goes in a buffer named *Disassemble*. If buffer-or-name is non-nil, it must be a buffer or the name of an existing buffer. Then the output goes there, at point, and point is left before the output.

The argument *object* can be a function name, a lambda expression, or a byte-code object (see Section 2.1 [Emacs Lisp Bytecode Objects], page 5). If it is a lambda expression, disassemble compiles it and disassembles the resulting compiled code.

There are a couple of variables that control how disassembly is displayed:

Variable Name	Default Value
disassemble-column-1-indent	8
disassemble-column-2-indent	10
disassemble-recursive-indent	3

2.6.10 display-call-tree

Even though this is a command, it only has an effect when byte-compile-generate-call-tree is set to non-nil; it is nil by default. In this case, it is called when a file is byte compiled, such as from byte-compile-file.

display-call-tree &optional filename

[Command]

Display a call graph of a specified file. This lists which functions have been called, what functions called them, and what functions they call. The list includes all functions whose definitions have been compiled in this Emacs session, as well as all functions called by those functions.

The call graph does not include macros, inline functions, or primitives that the byte-code interpreter knows about directly, e.g. eq, cons.

The call tree also lists those functions which are not known to be called (that is, to which no calls have been compiled), and which cannot be invoked interactively.

2.6.11 functionp

functionp object

[Function]

Non-nil if *object* is a function.

Use this to see if a symbol is a function. symbol-function can then be used to extract the function definition.

2.6.12 make-byte-code

make-byte-code arglist byte-code constants depth &optional [Function] docstring interactive-spec &rest elements

Create a byte-code object with specified arguments as elements. The arguments should be the arglist, bytecode-string byte-code, constant vector constants, maximum stack size depth, (optional) docstring, and (optional) interactive-spec.

We briefly describe parameters below. For a more detailed discussion of the parameters, see Section 2.1 [Emacs Lisp Bytecode Objects], page 5.

There very little checking of the validity of the elements either at creation time or at run time. If a parameter is are invalid or inconsistent, Emacs may crash when you call the function.

Examples of calling make-byte-code:

```
;; Null bytecode: no args, no bytecode, no stack needed
ELISP> (make-byte-code nil "" [] 0)

#[nil ""
       []
       0]

;; This byte-code for: '(lambda(a) (* a a ))
ELISP> (make-byte-code '(a) "^H211_\207" [a] 2)

#[(a)
       "^H211_\207"
       [a]
       2]

ELISP> (make-byte-code 1 2 3 4)

#[1 2 3 4] ;; Doesn't even do type checking!
```

2.6.13 symbol-function

```
symbol-function symbol
                                                                          [Function]
     Return symbols function definition, or nil if that is void.
     The value returned from symbol-function for a function will either be its Lisp source,
     its bytecode, or an autoload function call.
     For example if we take a function that is autoloaded when Emacs starts up:
     ELISP> (symbol-function 'insert-file)
     #[257 "\300^A301\"\207"
            [insert-file-1 insert-file-contents]
            4 2029839 "*fInsert file: "]
     However if you load a file redefining the function, by loading in emacs source, you get
     the last definition:
     ELISP> (load-file "/usr/share/emacs/25.2/lisp/files.el.gz")
     ELISP> (symbol-function 'insert-file)
     (closure
       (backup-extract-version-start t)
       (filename)
       "Insert contents of file FILENAME into buffer after point.\nSet mark after the inser
       (interactive "*fInsert file: ")
       (insert-file-1 filename #'insert-file-contents))
     Consider a function that hasn't been is set to be autoloaded:
         ELISP> (symbol-function 'ediff-buffers)
     (autoload "ediff" 975154 t nil)
```

2.7 Bytecode Optimization

This is taken more or less from bytecomp.el comments.

- optimization of compiled code:
 - removal of unreachable code;
 - removal of calls to side-effectless functions whose return-value is unused;
 - compile-time evaluation of safe constant forms, such as (consp, nil, and (ash 1 6)
 - open-coding of literal lambdas;
 - peephole optimization of emitted code;
 - trivial functions are left uncompiled for speed.
- support for inline functions;
- compile-time evaluation of arbitrary expressions;
- compile-time warning messages for:
 - functions being redefined with incompatible arglists;
 - functions being redefined as macros, or vice-versa;
 - functions or macros defined multiple times in the same file;
 - functions being called with the incorrect number of arguments;
 - functions being called which are not defined globally, in the file, or as autoloads;
 - assignment and reference of undeclared free variables;
 - various syntax errors;
- correct compilation of nested defuns, defmacros, defvars and defsubsts;
- correct compilation of top-level uses of macros;
- the ability to generate a histogram of functions called.

3 Emacs Lisp Bytecode Instructions

3.1 Instruction-Description Format

In this chapter we'll document instructions over the course of the entire history of Emacs. Or at least we aim to.

For the opcode names, we will prefer canonicalized names from the Emacs C source bytecode.c (under directory src/) when those differ from the names in bytecomp.el (under directory lisp/emacs-lisp). Most of the time they are the same under the transformation described below.

We use names from bytecode.c because that is a larger set of instruction names. Specifically, obsolete instructions names (both those that can be interpreted even though they are no longer generated, and some that are no longer interpreted) are defined in that file, whereas that is not the case in bytecomp.el.

Names in bytecode.c must follow C conventions and must be adjusted to harmonize with other C names used. But this aspect isn't of use here, so we canonicalize those aspects away.

For example, in bytecode.c there is an opcode whose name is Bbuffer_substring. We will drop the initial B and replace all underscores (_) with dashes (-). Therefore we use buffer-substring.

The corresponding name for that opcode in bytecomp.el is byte-buffer-substring. For the most part, if you drop the initial byte- prefix in the bytecomp.el name you will often get the canonic name from bytecode.c.

However this isn't always true. The instruction that the Emacs Lisp save-current-buffer function generates nowadays has opcode value 114. In the C code, this value is listed as B_save_current_buffer_1; bytecomp.el uses the name byte-save-current-buffer. We report the instruction name for opcode 114 as save-current-buffer-1.

To shorten and regularize instruction descriptions, each instruction is described a standard format. We will also require a small amount of jargon. This jargon are explained below.

3.1.1 Instruction Jargon

- TOS The value of top of the evaluation stack. Many instructions either read or push onto this.
- S This is an array of evaluation stack items. S[0] is the top of the stack, or TOS.
- top A pointer to the top of the evaluation stack. In C this would be &TOS. When we want the stack to increase in size, we add to top. For example, to makes space to store a new single new value, we can use top++ and then assign to TOS.
 - Note that in changing top, the value accessed by TOS or S values all change.
- ϕ This is used in describing stack effects for branching instructions where the stack effect is different on one branch versus the other. This is a function of two arguments. The first argument gives the stack effect on the non-nil branch and the second argument

gives the stack effect for the nil branch. So $\phi(0,-1)$ which is seen in goto-if-not-nil-else-pop means that if the jump is taken, the stack effect is 0, otherwise the effect removes or pops an evaluation-stack entry.

• instruction-name subscripting ([]) In many instructions such as constant, varref, you will find an index after the instruction name. What's going on is that instruction name is one of a number of opcodes in a class encodes an index into the instruction. We generally call this an "Argument-encoding" instruction. In the display of the opcode in assembly listings and in the opcode table chapter where we list each opcode, we will include that particular instruction variant in subscripts.

For example consider constant[0] versus constant[1]. The former has opcode 192 while the latter has opcode 193. In terms of semantics, the former is the first or zeroth-index entry in a function's constant vector while the latter is the second or 1-index entry.

3.1.2 Instruction Description Fields

The description of fields use for describing each instruction is as follows

Implements:

A description of what the instruction does.

Generated via:

These give some Emacs Lisp constructs that may generate the instruction. Of course there may be many constructs and there may be limiting situations within that construct. We'll only give one or a few of the constructs, and we'll try to indicate a limiting condition where possible.

Operand: When an instruction has an operand, this descripts the type of the operand. Note that the size of the operand (or in some cases the operand value) will determine the instruction size.

Instruction size:

The number of bytes in the instruction. This is 1 to 3 bytes.

Stack effect:

This describes how many stack entries are read and popped and how many entries stack entries are pushed. Although this is logically a tuple, we'll list this a tuple like (-3,2) as a single scalar -3+2. In this example, we read/remove three stack entries and add two. The reason we give this as -3+2 rather than the tuple format is so that the overall effect (removing a stack entry) can be seen by evaluating the expression.

Added in: This is optional. When it is given this gives which version of Emacs the opcode was added. It may also give when the opcode became obsolete or was no longer implemented.

Example: Some Emacs Lisp code to show how the instruction is used. For example the for the goto instruction we give:

```
(defun goto-eg(n)
(while (n) 1300))
```

generates:

```
PC
    Byte
           Instruction
 0
    192
           constant[0] n
 1
     32
           call[0]
 2
    133
           goto-if-nil-else-pop [8]
            0
           goto [0]
 5
    130
            0
            0
    135
 8
           return
```

Constants Vector: [n]

From the above we see that the **goto** instruction at program counter (PC) 5, has decimal opcode 130. The instruction is three bytes long: a one-byte opcode followed by a two-byte operand.

The instruction name at PC 0 with opcode 192, constant[0], looks like it is indexing, but it is a just name, where the brackets and number are part of the name. We use this kind of name because it is suggestive of how it works: it indexes the first element into the constants vector and pushes that value onto the evaluation stack. constant[1] with opcode 193 pushes the second element of the constants vector onto the stack. We could have also used instruction names like constant0 and constant1 for opcodes 192 and 193 instead.

Unless otherwise stated, all code examples were compiled in Emacs 25 with optimization turned off.

3.2 Argument-Packing Instructions

These instructions from opcode 1 to 47 encode an operand value from 0 to 7 encoded into the first byte. If the encoded value is 6, the actual operand value is the byte following the opcode. If the encoded value is 7, the actual operand value is the two-byte number following the opcode, in Little-Endian byte order.

```
stack-ref (1-7)
```

Reference a value from the evaluation stack.

Implements:

top++; TOS <- S[i+1] where i is the value of the instruction operand.

Generated via:

let, let* and lambda arguments.

Operand: A stack index

Instruction size:

1 byte for stack-ref[0] .. stack-ref[4]; 2 bytes for stack-ref[5], 8-bit operand; 3 bytes for stack-ref[6], 16-bit operand.

Stack effect:

```
-0 + 1.
```

Added in: Emacs 24.1. See Section 4.7 [Emacs 24], page 151.

Example: When lexical binding and optimization are in effect,

```
(defun stack-ref-eg()
  (let ((a 5) (_b 6) (c 7))
        (+ a c)))}
```

generates:

```
PC
   Byte
          Instruction
          constant[0] 5 ;; top++; TOS <- 5</pre>
 0
    192
    193
          constant[1] 6 ;; top++; TOS <- 6</pre>
 1
 2
    194
          constant[2] 7 ;; top++; TOS <- 7
 3
          stack-ref[2] ;; top++; TOS <- S[3] (5)
      2
 4
      1
          stack-ref[1] ;; top++; TOS <- S[2] (7)
 5
     92
          plus
 6
    135
          return
```

Constants Vector: [5 6 7]

Warning Running an instruction with opcode 0 (logically this would be called stack-ref[0]), will cause an immediate abort of Emacs in versions after version 20 and before version 25! The abort of the opcode was in place before this instruction was added.

Zero is typically an invalid in bytecode and in machine code, since zero values are commonly found data, e.g. the end of C strings, or data that has been initialized to value but represents data that hasn't been written to yet. By having it be an invalid instruction, it is more likely to catch situations where random sections of memory are run such as by setting the PC incorrectly.

varref (8-15)

varref (8-15)

Pushes the value of the symbol in the constants vector onto the evaluation stack.

Implements:

top++; TOS <- (eval constants_vector[i]) where i is the value of instruction operand

Generated via:

dynamic variable access

Operand: A constants vector index. The constants vector item should be a variable symbol.

Instruction size:

1 byte for varref[0] .. varref[4]; 2 bytes for varref[5], 8-bit operand; 3 bytes for varref[6], 16-bit operand.

Stack effect:

-0+1.

Example: When dynamic binding is in effect,

(defun varref-eg(n))

n)

generates:

PC Byte Instruction
0 8 varref[0] n
1 135 return

Constants Vector: [n]

varset (16-23)

varset (16-23)

Sets a variable listed in the constants vector to the TOS value of the stack.

Implements:

constants_vector[i] <- TOS; top-- where i is the value of the instruction
operand.</pre>

Operand: A constants vector index. The constants vector item should be a variable symbol.

Instruction size:

1 byte for varset[0] .. varset[4]; 2 bytes for varset[5], 8-bit operand; 3 bytes for varset[6], 16-bit operand.

Stack effect:

-0 + 1.

Example: When dynamic binding is in effect,

defun varset-eg(n)
 (setq n 5))

generates:

PC Byte Instruction
0 193 constant[1] 5
1 137 dup
2 16 varset[0] n;; sets variable n
3 135 return

Constants Vector: [n 5]

varbind (24–31)

```
varbind (24-31)
```

Binds a variable to a symbol in the constants vector, and adds the symbol to a special-bindings stack.

Implements:

(set_internal(constants_vector[i]) where i is the value of the instruction operand.

Instruction size:

```
1 byte for varbind[0] .. varbind[4]; 2 bytes for varbind[5], 8-bit operand; 3 bytes for varbind[6], 16-bit operand.
```

Stack effect:

```
-0 + 1.
```

Example: When dynamic binding is in effect,

generates:

```
PC Byte Instruction
   193
         constant[1] 1
   137
 2
    24
         varbind[0] c ;; creates variable c
 3
    84
 4
         unbind[1]
    41
                      ;; removes variable c
 5
   135
         return
```

Constants Vector: [c 1]

call (32-39)

```
call (32-39)
```

Calls a function. The instruction argument specifies the number of arguments to pass to the function from the stack, excluding the function itself.

Implements:

(set_internal(constants_vector[i]) where i is the value of the instruction operand.

Instruction size:

1 byte for call[0] .. call[4]; 2 bytes for call[5], 8-bit operand; 3 bytes for call[6], 16-bit operand.

Stack effect:

-0 + 1.

(defun call-eg()

Example:

```
(exchange-point-and-mark)
  (next-line 2))
generates:
PC Byte Instruction
   192
         constant[0] exchange-point-and-mark
   32
        call[0]
   136
        discard
 3 193 constant[1] next-line
 4
  194
        constant[2] 2
 5
    33
        call[1]
 6
   135
         return
```

Constants Vector: [exchange-point-and-mark next-line 2]

unbind (40-47)

unbind (40-47)

Remove the binding of a variable to symbol and from the special stack. This is done when the variable is no longer needed.

Implements:

undo's a let, unwind-protects, and save-excursions

Generated via:

let in dynamic binding. Balancing the end of save-excursion.

Instruction size:

1 byte for unbind[0] .. unbind[4]; 2 bytes for unbind[5], 8-bit operand; 3 bytes for unbind[6], 16-bit operand.

Stack effect:

-0 + 0.

Example:

When dynamic binding is in effect,

generates:

```
PC Byte Instruction
0 193
         constant[1] 1
1
  137
         dup
2
   24
         varbind[0] c ;; creates variable c
3
    84
         add1
4
    41
         unbind[1]
                      ;; removes variable c
5
   135
         return
```

Constants Vector: [c 1]

3.3 Constants-Vector Retrieval Instructions

The instructions from opcode 192 to 255 push a value from the Constants Vector. See Section 2.1.3 [Constants Vector], page 8. Opcode 192 pushes the first entry, opcode 193, the second and so on. If there are more than 64 constants, opcode constant2 (opcode 129) is used instead.

```
constant (192-255)
```

Pushes a value from the constants vector on the evaluation stack. There are special instructions to push any one of the first 64 entries in the constants stack.

Implements:

top++; TOS <- constants_vector[i] where i is the value of the instruction

Instruction size:

1 byte

Stack effect:

-0 + 1.

Example:

```
defun n3(n)
  (+ n 10 11 12))
```

generates:

```
PC Byte Instruction
 0
    193
          constant[1] +
 1
      8
          varref[0] n
 2
    194
          constant[2] 10
 3
   195
          constant[3] 11
 4
          constant[4] 12
   196
 5
          call[4]
     36
 6
    135
          return
```

Constants Vector: [n + 10 11 12]

constant2 (129)

constant2 (129)

Pushes a value from the constants vector on the evaluation stack. Although there are special instructions to push any one of the first 64 entries in the constants stack, this instruction is needed to push a value beyond one the first 64 entries.

Implements:

```
top++; TOS <- constants_vector[i] where i is the value of the instruction operand.
```

Operand: a 16-bit index into the constants vector.

```
Instruction size:
```

3 bytes

Stack effect:

-0 + 1.

Example:

```
(defun n64(n)
 (+ n 0 1 2 3 .. 64))
generates:
PC
  Byte
          Instruction
0
    193
          constant[1] +
          varref[0] n
1
      8
2
   194
          constant[2] 0
3
   195
          constant[3] 1
4
   196
          constant[4] 2
[...]
63
  255
          constant[63] 61
          constant2 [64] 62
64
   129
          64
67
    129
          constant2 [65] 63
          65
          constant2 [66] 64
70
    129
          66
           0
73
          call [66]
     38
          66
    135
75
          return
```

Constants Vector: [n + 0 1 2 .. 61 62 63 64]

3.4 Exception-Handling Instructions

```
pophandler (48)
Implements:
          Removes last condition pushed by pushconditioncase
Generated via:
          condition-case
Instruction size:
          1 byte
Stack effect:
          -0 + 0.
Added in: Emacs 24.4. See Section 4.7 [Emacs 24], page 151.
Example:
           (defun pushconditioncase-eg()
             (condition-case nil
              5
               (one-error 6)
               (another-error 7)))
          generates:
          PC Byte Instruction
           0
              192
                     constant[0] (another-error)
               49
                     pushconditioncase [16]
                     16
              193
                     constant[1] (one-error)
           5
               49
                     pushconditioncase [12]
                     12
              194
                     constant[2] 5
           8
           9
               48
                     pophandler
          10
               48
                     pophandler
          11 135
                     return
          12
               48
                     pophandler
          13 136
                     discard
          14
              195
                     constant[3] 6
          15 135
                     return
              136
                     discard
          16
          17
              196
                     constant[4] 7
              135
          18
                     return
          Constants Vector: [(another-error) (one-error) 5 6 7]
```

pushconditioncase (49)

pushconditioncase (49)

```
Implements:
           Pops the TOS which is some sort of condition to test on and registers that.
           If any of the instructions errors with that condition, a jump to the operand
           occurs.
          16-bit PC address
Operand:
Instruction size:
           3 bytes
Stack effect:
           -1 + 0.
Added in: Emacs 24.4. See Section 4.7 [Emacs 24], page 151.
Example:
           (defun pushconditioncase-eg()
             (condition-case nil
               5
               (one-error 6)
               (another-error 7)))
           generates:
           PC Byte
                     Instruction
           0
               192
                     constant[0] (another-error)
            1
                49
                     pushconditioncase [16]
            4
               193
                     constant[1] (one-error)
            5
                49
                     pushconditioncase [12]
                     12
            8
               194
                     constant[2] 5
            9
                48
                     pophandler
           10
                48
                     pophandler
           11
               135
                     return
           12
               48
                     pophandler
           13
               136
                     discard
           14
               195
                     constant[3] 6
               135
           15
                     return
           16
               136
                     discard
           17
               196
                     constant[4] 7
           18
               135
                     return
           Constants Vector: [(another-error) (one-error) 5 6 7]
```

pushcatch (50)

```
pushcatch (50)
```

3.5 Control-Flow Instructions

```
goto (130)
```

Implements:

Jump to label given in the 16-bit operand

Generated via:

while and various control-flow constructs

Operand: 16-bit PC address

Instruction size:

3 bytes

Stack effect:

-0 + 0

8

135

Example: (defun goto-eg(n) (while (n) 1300)) generates:

Constants Vector: [n]

return

goto-if-nil (131)

```
goto-if-nil (131)
```

Implements:

Jump to label given in the 16-bit operand if TOS is nil. In contrast to goto-if-nil-else-pop, the test expression, TOS, is always popped.

Generated via:

if with "else" clause and various control-flow constructs

Operand: 16-bit PC address

Instruction size:

3 bytes

Stack effect:

-1 + 0

Example: (defun goto-if-nil-eg(n) (if (n) 1310 1311)) generates:

```
PC Byte Instruction
0
   192
          constant[0] n
 1
    32
         call[0]
 2
   131
         goto-if-nil [9]
 5
   193
          constant[1] 1310
   130
         goto [10]
          10
          0
          constant[2] 1311
9
   194
10
   135
         return
```

Constants Vector: [n 1310 1311]

goto-if-not-nil (132)

```
goto-if-not-nil (132)
```

Implements:

Jump to label given in the 16-bit operand if TOS is not nil. In contrast to goto-if-not-nil-else-pop, the test expression, TOS, is always popped.

Generated via:

or inside an if with optimization and various control-flow constructs

Operand: 16-bit PC address

Instruction size:

3 bytes

Stack effect:

-1 + 0

Example: With bytecode optimization, (defun goto-if-not-nil-eg(n) (if (or (n) (n)) 1320)) generates:

```
PC Byte Instruction
   192
          constant[0] n
1
    32
         call[0]
 2
   132
         goto-if-not-nil [10]
          10
         constant[0] n
5
   192
6
    32
          call[0]
7
         goto-if-nil-else-pop [11]
   133
          11
          constant[1] 1320
10
   193
11
   135
          return
```

Constants Vector: [n 1320]

Note the change in opcode when bytecode optimization is not performed.

goto-if-nil-else-pop (133)

$$goto-if-nil-else-pop (133)$$

Implements:

Jump to label given in the 16-bit operand if TOS is nil; otherwise pop the TOS, the tested condition. This allows the test expression, nil, to be used again on the branch as the TOS.

Generated via:

cond, if and various control-flow constructs

Operand: 16-bit PC address

Instruction size:

3 bytes

Stack effect:

$$\phi(0,-1)+0$$

135

6

```
PC Byte Instruction
0 192 constant[0] n
1 32 call[0]
2 133 goto-if-nil-else-pop [6]
6
0
5 193 constant[1] 1330
```

Constants Vector: [n 1330]

return

goto-if-not-nil-else-pop (134)

```
goto-if-not-nil-else-pop (134)
```

Implements:

Jump to label given in the 16-bit operand if TOS is not nil; otherwise pop TOS, the tested condition. This allows the tested expression on TOS to be used again when the jump is taken.

Generated via:

cond, if and various control-flow constructs

Operand: 16-bit PC address

Instruction size:

3 bytes

Stack effect:

$$\phi(0,-1)+0$$

Example:

```
(defun goto-if-not-nil-else-pop-eg(n)
  (if (or (n) (n))
     1340))
```

generates:

```
PC Byte Instruction
0
  192
         constant[0] n
1
   32
         call[0]
2
   134
         goto-if-not-nil-else-pop [7]
          7
           0
   192
         constant[0] n
5
6
    32
         call[0]
         goto-if-nil-else-pop [11]
7
   133
         11
10
   193
         constant[1] 1340
11
   135
         return
```

Constants Vector: [n 1340]

Note the change in opcode when bytecode optimization is performed.

return (135)

return (135)

Implements:

Return from function. This is the last instruction in a function's bytecode sequence. The top value on the evaluation stack is the return value.

Generated via:

lambda

Instruction size:

1 byte

Stack effect:

-1 + 0

Example: (defun return-eg(n) 1350) generates:

PC Byte Instruction

0 192 constant[0] 1350

1 135 return

Constants Vector: [1350]

switch (183)

```
switch (183)
```

Jumps to entry in a jumptable.

Implements:

switch-like jumptable. Top of stack is a variable reference. Below that is a hash table mapping compared values to instructions offsets.

Generated via:

cond with several clauses that use the same test function and variable.

Instruction size:

1 byte

Stack effect:

-2 + 0

Added in: Emacs 26.1

Example:

generates:

```
PC Byte Instruction
0 8 varref[0] n
1 193 constant[1] #s(hash-table size 3 test equal rehash-size 1.5 rehash-thre
2 183 switch
3 130 goto [12]
12
0
6 194 constant[2] 1
```

7 135 return

8 195 constant[3] 2 9 135 return

9 135 return 10 196 constant[4] 3

11 135 return

13 135 return

Constants Vector: [n #s(hash-table size 2 test equal rehash-size 1.5 rehash-thres

3.6 Function-Call Instructions

These instructions use up one byte, and are followed by the next instruction directly. They are equivalent to calling an Emacs Lisp function with a fixed number of arguments: the arguments are popped from the stack, and a single return value is pushed back onto the stack.

3.6.1 Lisp Function Instructions

These instructions correspond to general functions which are not specific to Emacs; common cases are usually inlined for speed by the bytecode interpreter.

```
symbolp (57)
```

Call symbolp.

Implements:

TOS <- (symbolp TOS).

Generated via:

symbolp.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example:

When lexical binding is in effect, (defun symbolp-eg(n) (symbolp n)) generates:

PC Byte Instruction

0 137 dup

1 57 symbolp

consp (58)

2 135

return

```
consp (58)
Call consp.
Implements:
          TOS <- (consp TOS).
Generated via:
           consp.
Instruction size:
           1 byte
Stack effect:
           -1 + 1.
Example: When lexical binding is in effect, (defun consp-eg(n) (consp n)) generates:
          PC Byte Instruction
           0 137
                     dup
            1
               58
                     consp
```

stringp (59)

2 135

return

```
stringp (59)
Call stringp.
Implements:
          TOS <- (stringp TOS).
Generated via:
          unary stringp.
Instruction size:
          1 byte
Stack effect:
           -1 + 1.
          When lexical binding is in effect, (defun stringp-eg(n) (stringp n)) gener-
Example:
          ates:
          PC Byte Instruction
           0 137
                     dup
           1
              59
                    stringp
```

listp (60)

```
listp (60)
Call listp.
Implements:
          TOS <- (listp TOS).
Generated via:
          unary listp.
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
Example: When lexical binding is in effect, (defun listp-eg(n) (listp n)) generates:
          PC Byte Instruction
           0 137
                     dup
           1
              60
                     listp
           2 135
                    return
```

eq (61)

eq(61)

Call eq.

Implements:

Generated via:

binary eq.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun eq-eg(a b) (eq a b)) generates:

PC Byte Instruction

0 1 stack-ref[1]

1 1 stack-ref[1]

2 61 eq

memq (62)

1 stack-ref[1]

return

62 memq

1 2

3 135

not (63)

```
not (63)
```

Call not.

Implements:

TOS <- (not TOS).

Generated via:

unary not.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun not-eg(a) (not a)) generates:

PC Byte Instruction

0 137 dup

1 63 not

symbol-value (74)

```
symbol-value (74)
```

 ${\rm Call} \ {\tt symbol-value}.$

Implements:

TOS <- (symbol-value TOS).

Generated via:

symbol-value.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun symbol-value-eg(a) (symbol-value

a)) generates:

PC Byte Instruction

0 137 dup

1 74 symbol-value

symbol-function (75)

```
symbol-function (75)
```

 $\label{eq:Call symbol-function} Call \ \mbox{symbol-function}.$

Implements:

TOS <- (symbol-function TOS).

Generated via:

symbol-function.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun symbol-function-eg(a) (symbol-

function a)) generates:

PC Byte Instruction

0 137 dup

1 75 symbol-function

set (76)

```
set (76)
```

Call set.

Implements:

$$S[1] \leftarrow (set S[1] TOS); top--.$$

Generated via:

set.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun set-eg(a b) (set a b)) generates:

PC Byte Instruction

0 1 stack-ref[1]

1 1 stack-ref[1]

2 76 set

fset (77)

fset (77)

Call fset.

Implements:

$$S[1] \leftarrow (fset S[1] TOS); top--.$$

Generated via:

binary fset.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun fset-eg(a b) (fset a b)) generates:

PC Byte Instruction

0 1 stack-ref[1]

1 1 stack-ref[1]

2 77 fset

get (78)

get (78)

Call get.

Implements:

Generated via:

binary get.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun get-eg(a b) (get a b)) generates:

PC Byte Instruction

0 1 stack-ref[1]

1 1 stack-ref[1]

2 78 get

equal (154)

```
equal (154)
```

Call equal.

Implements:

Generated via:

binary equal.

Instruction size:

1 byte

Stack effect:

$$-2 + 1$$
.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: When lexical binding is in effect, (defun equal-eg(a b) (equal a b)) gener-

ates:

PC Byte Instruction
0 1 stack-ref[1]
1 1 stack-ref[1]
2 154 equal

member (157)

```
member (157)
Call member.
Implements:
          S[1] <- (member S[1] TOS); top--.
Generated via:
          member.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
          When lexical binding is in effect, (defun member-eg(a b) (member a b)) gen-
Example:
          erates:
          PC Byte Instruction
              1
                   stack-ref[1]
              1 stack-ref[1]
           2 157
                   member
           3 135
                    return
```

assq (158)

```
assq (158)
```

Call assq.

Implements:

Generated via:

binary assq.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun assq-eg(a b) (assq a b)) generates:

PC Byte Instruction
0 1 stack-ref[1]
1 1 stack-ref[1]

2 158 assq3 135 return

numberp (167)

```
numberp (167)
{\rm Call} \ {\tt numberp}.
Implements:
           TOS <- (numberp TOS).
Generated via:
           numberp.
Instruction size:
           1 byte
Stack effect:
           -1 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
           When lexical binding is in effect, (defun numberp-eg(a) (numberp a)) gener-
Example:
           ates:
           PC Byte Instruction
            0 137
                      dup
            1 167
                     numberp
            2 135
                     return
```

integerp (168)

```
integerp (168)
Call integerp.
Implements:
          TOS <- (integerp TOS).
Generated via:
          integerp.
Instruction size:
          1 byte
Stack effect:
           -1 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          When lexical binding is in effect, (defun integerp-eg(a) (integerp a)) gen-
Example:
          erates:
          PC Byte Instruction
           0 137
                     dup
           1 168
                    integerp
           2 135
                    return
```

3.6.2 List Function Instructions

These instructions correspond to general functions which are not specific to Emacs; common cases are usually inlined for speed by the bytecode interpreter.

nth (56)

Call nth with two stack arguments.

Implements:

Generated via:

nth.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun nth-eg(1) (nth 560 1)) generates:

PC Byte Instruction

0 192 constant[0] 560

1 1 stack-ref[1]

2 56 nth

3 135 return

Constants Vector: [560]

car(64)

car(64)

Call car with one stack argument.

Implements:

Generated via:

car.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun car-eg(1) (car 1)) generates:

PC Byte Instruction

0 137 dup

1 64 car

cdr (65)

cdr(65)

Call cdr with one stack argument.

Implements:

Generated via:

cdr.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun cdr-eg(1) (cdr 1)) generates:

PC Byte Instruction

0 137 dup

1 65 cdr

cons (66)

```
cons (66)
```

Call cons with two stack arguments.

Implements:

Generated via:

cons.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: (defun cons-eg() (cons 'a 'b)) generates:

PC Byte Instruction 0 192 constant[0] a 1 193 constant[1] b

2 66 cons3 135 return

Constants Vector: [a b]

list1 (67)

Call list with TOS.

```
list1 (67)
Call list with TOS.
Implements:
          TOS <- (list TOS).
Generated via:
          list.
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
Example: (defun list1-eg() (list 'a)) generates:
          PC Byte Instruction
           0 192
                   constant[0] a
           1
              67
                    list1
           2 135
                   return
          Constants Vector: [a]
```

list2 (68)

```
list2 (68)
```

Call list with two stack items.

Implements:

Generated via:

list.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: (defun list2-eg() (list 'a 'b)) generates:

PC Byte Instruction 0 192 constant[0] a 1 193 constant[1] b

2 68 list2
3 135 return

Constants Vector: [a b]

list3 (69)

```
list3 (69)
```

Call list with three stack items.

Implements:

$$S[2] \leftarrow (list S[2] S[1] TOS); top -= 2.$$

Generated via:

list

Instruction size:

1 byte

Stack effect:

-3 + 1.

Example: (defun list3-eg() (list 'a 'b 'c)) generates:

PC Byte Instruction
0 192 constant[0] a
1 193 constant[1] b
2 194 constant[2] c
3 69 list3
4 135 return

Constants Vector: [a b c]

list4 (70)

list4 (70)

Call list with four stack items.

Implements:

$$S[3] \leftarrow (list S[3] S[2] S[1] TOS); top -= 2.$$

Generated via:

list.

Instruction size:

1 byte

Stack effect:

-4 + 1.

Example: (defun list4-eg() (list 'a 'b 'c 'd)) generates:

PC Byte Instruction
0 192 constant[0] a
1 193 constant[1] b
2 194 constant[2] c
3 195 constant[3] d
4 70 list4
5 135 return

Constants Vector: [a b c d]

listN (175)

listN (175)

Call list on up to 255 items. Note that there are special instructions for the case where there are 1 to 4 items in the list.

Implements:

 $S[n-1] \leftarrow (list S[n-1] S[n-2] \dots TOS); top -= (n-1) where n is the value of the operand.$

Generated via:

list.

Operand: 8-bit number of items in list

Instruction size:

2 bytes

Stack effect:

-n+1 where n is the value of the instruction operand.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun listN-eg() (list 'a 'b 'c 'd 'e)) generates:

```
PC
   Byte Instruction
 0
   192
         constant[0] a
   193
         constant[1] b
 1
 2 194
         constant[2] c
 3 195
         constant[3] d
 4 196
         constant[4] e
 5
   175
         listN [5]
          5
   135
         return
```

Constants Vector: [a b c d e]

length (71)

```
length (71)
Call length with one stack argument.
Implements:
          TOS <- (length TOS).
Generated via:
          length.
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
          (defun length-eg() (length '(a b))) generates:
Example:
          PC Byte Instruction
           0 192
                   constant[0] (a b)
           1
              71
                   length
           2
             135
                   return
```

Constants Vector: [(a b)]

aref (72)

aref (72)

Call aref with two stack arguments.

Implements:

Generated via:

aref.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: (defun aref-eg() (aref '[720 721 722] 0)) generates:

PC Byte Instruction

0 192 constant[0] [720 721 722]

1 193 constant[1] 0

2 72 aref3 135 return

Constants Vector: [[720 721 722] 0]

aset (73)

```
aset (73)
```

Call aset with three stack arguments.

Implements:

$$S[2] \leftarrow (aset S[2] S[1] TOS); top-=2.$$

Generated via:

aset.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: (defun aset-eg() (aset array-var 0 730)) generates:

PC Byte Instruction

0 8 varref[0] array-var

1 193 constant[1] 0

2 194 constant[2] 730

3 73 aset4 135 return

Constants Vector: [array-var 0 730]

nthcdr (155)

```
nthcdr (155)
Call nthcdr with two stack arguments.
Implements:
          S[1] <- (nthcdr S[1] TOS); top --.
Generated via:
          nthcdr.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          (defun nthcdr-eg() (nthcdr '(1550 1551 1552) 2)) generates:
Example:
          PC Byte Instruction
           0 192 constant[0] (1550 1551 1552)
           1 193 constant[1] 2
           2 155 nthcdr
           3 135
                   return
```

Constants Vector: [(1550 1551 1552) 2]

elt (156)

```
elt (156)
```

Call elt with two stack arguments.

Implements:

$$S[1] \leftarrow (elt S[1] TOS); top --.$$

Generated via:

elt.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun elt-eg() (elt '(1560 1561 1562) 2)) generates:

PC Byte Instruction

0 192 constant[0] (1560 1561 1562)

1 193 constant[1] 2

2 156 elt
3 135 return

Constants Vector: [(1560 1561 1562) 2]

nreverse (159)

```
nreverse (159)
```

Call nreverse with one stack argument.

Implements:

Generated via:

nreverse.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun nreverse-eg() (nreverse '(1590 1591))) generates:

PC Byte Instruction

0 192 constant[0] (1590 1591)

1 159 nreverse2 135 return

Constants Vector: [(1590 1591)]

setcar (160)

```
setcar (160)
```

Call setcar with two stack arguments.

Implements:

Generated via:

setcar.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun setcar-eg(1) (setcar 1 1600))) gen-

erates:

PC Byte Instruction

0 137 dup

1 192 constant[0] 1600

2 160 setcar3 135 return

Constants Vector: [1600]

setcdr (161)

```
setcdr (161)
```

Call setcdr with two stack arguments.

Implements:

Generated via:

setcdr.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun setcdr-eg(1) (setcdr 1 1610))) gen-

erates:

PC Byte Instruction

0 137 dup

1 192 constant[0] 1610

2 161 setcdr3 135 return

Constants Vector: [1610]

car-safe (162)

```
car-safe (162)
```

Call car-safe with one argument.

Implements:

TOS <- (car-safe TOS).

Generated via:

car-safe.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun car-safe-eg(1) (car-safe 1)) gener-

ates:

PC Byte Instruction

0 137 dup

1 162 car-safe

2 135 return

cdr-safe (163)

```
cdr-safe (163)
```

Call cdr-safe with one stack argument.

Implements:

TOS <- (cdr-safe TOS).

Generated via:

cdr-safe.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun cdr-safe-eg(1) (cdr-safe 1)) gener-

ates:

PC Byte Instruction

0 137 dup

1 163 cdr-safe

2 135 return

nconc (164)

```
nconc (164)
```

Call nconc with two stack arguments.

Implements:

Generated via:

nconc.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun nconc-eg(a b) (nconc a b)) generates:

PC Byte Instruction
0 1 stack-ref[1]
1 1 stack-ref[1]

2 164 nconc3 135 return

3.6.3 Arithmetic Function Instructions

These instructions correspond to general functions which are not specific to Emacs; common cases are usually inlined for speed by the bytecode interpreter.

```
sub1 (83)
```

Call 1-.

Implements:

TOS <- (1- TOS).

Generated via:

1-.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun sub1-eg(n) (1-n)) generates:

PC Byte Instruction

0 137 dup

1 83 sub1

2 135 return

add1 (84)

```
add1 (84)
```

Call 1+.

Implements:

Generated via:

unary -.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: When lexical binding is in effect, (defun add1-eg(n) (1+ n)) generates:

PC Byte Instruction

0 137 dup

1 84 add1

2 135 return

eqlsign (85)

```
eqlsign (85)
Call = .
Implements:
          S[1] \leftarrow (= S[1] TOS); top--.
Generated via:
           binary =.
Instruction size:
           1 byte
Stack effect:
           -2 + 1.
          When dynamic binding is in effect, (defun eqlsign-eg(a b) (= a b)) gener-
Example:
           ates:
           PC Byte Instruction
                    varref[0] a
            1
               9 varref[1] b
            2
               85
                    eqlsign
            3
              135
                     return
           Constants Vector: [a b]
```

gtr (86)

gtr(86)

Call >.

Implements:

Generated via:

>.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun gtr-eg(a b) (> a b)) generates:

PC Byte Instruction

0 1 stack-ref[1]

1 1 stack-ref[1]

2 86 gtr

3 135 return

lss (87)

lss(87)

 $\operatorname{Call} <.$

Implements:

Generated via:

<.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When dynamic binding is in effect, (defun lss-eg(a b) (< a b)) generates:

PC Byte Instruction

0 8 varref[0] a

1 9 varref[1] b

2 87 lss

3 135 return

Constants Vector: [a b]

leq (88)

```
leq (88)
Call <=.
Implements:
          S[1] <- (<= S[1] TOS); top--.
Instruction size:
          1 byte
Generated via:
Instruction size:
          1 byte
Stack effect:
           -2 + 1.
Example: When dynamic binding is in effect, (defun leq-eg(a b) (<= a b)) generates:
          PC Byte Instruction
           0
               8
                    varref[0] a
                    varref[1] b
            1
                 9
            2
               88
                     leq
            3 135
                     return
```

Constants Vector: [a b]

geq (89)

```
geq(89)
```

Call >=.

Implements:

$$S[1] \leftarrow (>= S[1] TOS); top--.$$

Instruction size:

1 byte

Generated via:

>=.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun geq-eg(a b) (>= a b)) generates:

PC Byte Instruction 0 1 stack-ref[1]

1 1 stack-ref[1]

2 89 geq

3 135 return

diff (90)

```
diff(90)
```

Call binary ${\mathord{\text{--}}}.$

Implements:

$$S[1] \leftarrow (-S[1] TOS); top--.$$

Generated via:

binary -.

Instruction size:

1 byte

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When lexical binding is in effect, (defun diff-eg(a b) (- a b)) generates:

PC Byte Instruction
0 1 stack-ref[1]
1 1 stack-ref[1]

2 90 diff3 135 return

negate (91)

```
negate (91)
Call unary -.
Implements:
          TOS <- (- TOS).
Generated via:
          unary -.
Instruction size:
          1 byte
Instruction size:
          1 byte
Stack effect:
           -1 + 1.
Example: When lexical binding is in effect, (defun negate-eg(a) (- a)) generates:
          PC Byte Instruction
           0
               8
                    varref[0] a
            1
               91
                    negate
            2 135
                    return
          Constants Vector: [a]
```

plus (92)

```
plus (92)
Call unary +.
Implements:
          S[1] <- (+ S[1] TOS); top--.
Generated via:
Instruction size:
          1 byte
Stack effect:
           -2 + 1.
          When dynamic binding is in effect, (defun plus-eg(n) (+ n n)) generates:
Example:
             Byte Instruction
           0
                     varref[0] n
               8
           1 137
                     dup
           2
              92
                     plus
           3 135
                    return
          Constants Vector: [n]
```

mult (95)

```
mult (95)
Call *.
Implements:
           S[1] \leftarrow (*S[1] TOS); top--.
Generated via:
Instruction size:
           1 byte
Stack effect:
           -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
           When dynamic binding is in effect, (defun mult-eg(n) (* n n)) generates:
Example:
           PC
              Byte Instruction
            0
                  8
                      varref[0] n
            1
               137
                      dup
            2
                95
                      mult
            3
               135
                      return
           Constants Vector: [n]
```

$\max (93)$

```
\max (93)
Call max.
Implements:
           S[1] \leftarrow (max S[1] TOS); top--.
Generated via:
           max.
Instruction size:
           1 byte
Stack effect:
           -2 + 1.
          When dynamic binding is in effect, (defun max-eg(a b) (max a b)) generates:
Example:
              Byte Instruction
            0
                8
                     varref[0] a
            1
                 9
                     varref[1] b
            2
               93
                     max
            3
              135
                     return
           Constants Vector: [a b]
```

min (94)

```
min (94)
```

 $\operatorname{Call}\, \operatorname{\mathtt{min}}.$

Implements:

$$TOS \leftarrow (min(S[1] TOS).$$

Generated via:

binary min.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: When dynamic binding is in effect, (defun min-eg(a b) (min a b)) generates:

PC Byte Instruction 0 8 varref[0] a

1 9 varref[1] b

94 min3 135 return

Constants Vector: [a b]

quo (165)

```
quo(165)
Call /.
Implements:
          S[1] <- (/ S[1] TOS); top--.
Generated via:
          /.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
         When dynamic binding is in effect, (defun min-quo(a b) (/ a b)) generates:
Example:
          PC Byte Instruction
              8
                   varref[0] a
              9 varref[1] b
           1
           2 165
                   quo
           3 135
                    return
          Constants Vector: [a b]
```

rem (166)

```
rem (166)
Call %.
implements:
           S[1] <- (% S[1] TOS); top--.
generated via:
Instruction size:
           1 byte
Stack effect:
           -2 + 1
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
           When lexical binding is in effect, (defun rem-eg(a b) (% a b)) generates:
Example:
           PC
              Byte Instruction
            0
                 1
                      stack-ref[1]
            1
                  1
                      stack-ref[1]
            2
              166
                      rem
            3 135
                      return
```

3.6.4 String Function Instructions

These instructions correspond to general functions which are not specific to Emacs; the bytecode interpreter calls the corresponding C function for them.

```
substring (79)
```

Call substring with three stack arguments.

Implements:

$$S[2] \leftarrow (substring S[2] S[1] TOS); top=2.$$

Generated via:

substring.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Example: (defun substring-eg() (substring "abc" 0 2)) generates:

PC Byte Instruction 0 192 constant[0] "abc" 1 193 constant[1] 0

2 194 constant[2] 2
3 79 substring

4 135 return

Constants Vector: ["abc" 0 2]

concat2 (80)

```
concat2 (80)
```

Call concat with two stack arguments.

Implements:

Generated via:

concat.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun concat2-eg() (concat "a" "b")) generates:

PC Byte Instruction

0 192 constant[0] "a"

1 193 constant[1] "b"

2 80 concat2

3 135 return

Constants Vector: ["a" "b"]

concat3 (81)

```
concat3 (81)
```

Call concat with three stack arguments.

```
Implements:
```

Generated via:

concat.

Instruction size:

1 byte

Stack effect:

$$-2 + 1$$
.

Example: (defun concat3-eg() (concat "a" "b" "c")) generates:

```
PC Byte Instruction
0 192 constant[0] "a"
1 193 constant[1] "b"
2 194 constant[2] "c"
3 81 concat3
4 135 return
```

Constants Vector: ["a" "b" "c"]

concat4 (82)

```
concat4 (82)
```

Call concat with four stack stack arguments.

Implements:

$$S[3] \leftarrow (concat S[3] S[2] S[1] TOS); top -= 2.$$

Generated via:

concat.

Instruction size:

1 byte

Stack effect:

-4 + 1.

Example: (defun concat4-eg() (concat "a" "b" "c" "d")) generates:

```
PC Byte Instruction
0 192 constant[0] "a"
1 193 constant[1] "b"
2 194 constant[2] "c"
3 195 constant[3] "d"
4 82 concat4
```

5 135 return

Constants Vector: ["a" "b" "c" "d"]

concatN (174)

concatN (174)

Call concat on up to 255 stack arguments. Note there are special instructions for the case where there are 2 to 4 items to concatenate.

```
Implements:
```

$$S[n-1] \leftarrow (concat S[n-1] S[n-2] \dots TOS); top -= (n-1).$$

Generated via:

concat.

Operand: 8-bit number of items in concat

Instruction size:

2 bytes

Stack effect:

-n+1 where n is the value of the instruction operand.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun concatN-eg() (concat "a" "b" "c" "d" "e")) generates:

```
PC Byte Instruction
0 192 constant[0] "a"
1 193 constant[1] "b"
2 194 constant[2] "c"
3 195 constant[3] "d"
4 196 constant[4] "e"
5 176 concatN [5]
5
7 135 return
```

Constants Vector: ["a" "b" "c" "d" "e"]

upcase (150)

```
upcase (150)
```

Call upcase with one stack argument.

Implements:

TOS <- (upcase TOS).

Generated via:

upcase.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun upcase-eg() (upcase "abc")) generates:

PC Byte Instruction

0 192 constant[0] "abc"

1 150 upcase 2 135 return

Constants Vector: ["abc"]

downcase (151)

```
downcase (151)
```

Call downcase with one argument.

Implements:

TOS <- (downcase TOS).

Generated via:

downcase.

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun downcase-eg(1) (downcase "ABC")) generates:

PC Byte Instruction

0 192 constant[0] "ABC"

1 151 downcase 2 135 return

Constants Vector: ["ABC"]

stringeqlsign (152)

generates:

PC Byte Instruction

(string= a "b"))

0 137 dup

1 192 constant[0] "b"

(defun stringeqlsign-eg(a)

2 152 string=
3 135 return

Constants Vector: ["b"]

stringlss (153)

```
stringlss (153)
```

Call string< with two stack arguments, comparing two strings.

Implements:

Generated via:

string<.

Instruction size:

1 byte

Stack effect:

-2 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect,

(defun stringlss-eg(a)
 (string< a "b"))</pre>

generates:

PC Byte Instruction

0 137 dup

1 192 constant[0] "b"

2 153 string< 3 135 return

Constants Vector: ["b"]

3.6.5 Emacs Buffer Instructions

```
{\tt current-buffer}\ (112)
```

Call current-buffer.

Implements:

TOS <- (current-buffer)</pre>

Generated via:

current-buffer

Instruction size:

1 byte

Stack effect:

-0+1.

Example: (defun current-buffer-eg() (current-buffer)) generates:

PC Byte Instruction 0 112 current-buffer

1 135 return

set-buffer (113)

```
set-buffer (113)
Call set-buffer with TOS.
Implements:
        TOS <- (set-buffer TOS)
Generated via:
        set-buffer
Instruction size:
        1 byte
Stack effect:
        -1 + 1.
PC Byte Instruction
        0 192 constant[0] "*scratch"
        1 113 set-buffer
        2 135 return
        Constants Vector: ["*scratch"]
```

save-current-buffer-1 (114)

```
save-current-buffer-1 (114)
Call save-current-buffer.
  Replaces older save-current-buffer. See [save-current-buffer], page 142.
Implements:
          TOS <- (save-current-buffer)</pre>
Generated via:
          save-current-buffer
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
Added in: Emacs 22. See Section 4.5 [Emacs 22], page 150.
Example:
          (defun save-current-buffer-1-eg()
             (save-current-buffer (prog 5)))}
          generates:
          PC Byte Instruction
             114
                   save-current-buffer
             192 constant[0] prog
           1
           2 193 constant[1] 5
           3
              33 call[1]
           4
              41 unbind[1]
           5
             135
                   return
          Constants Vector: [prog 5]
```

buffer-substring (123)

```
buffer-substring (123)
Call buffer-substring with two stack arguments.
Implements:
          S[1] <- (buffer-substring S[1] TOS); top--.
Generated via:
          buffer-substring.
Instruction size:
          1 byte
Stack effect:
          -2 + 1. Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          (defun buffer-substring-eg() (buffer-substring 1230 1231)) generates:
Example:
          PC Byte Instruction
           0 192 constant[0] 1230
           1 193 constant[1] 1231
           2 123 buffer-substring
           3 135 return
```

Constants Vector: [1230 1231]

3.6.6 Emacs Position Instructions

These instructions correspond to Emacs-specific position functions that are found in the "Positions" chapter of the Emacs Lisp Reference Manual. They are not inlined by the bytecode interpreter, but simply call the corresponding C function.

```
point (96)
```

Call point.

Implements:

TOS <- (point)

Generated via:

point

Instruction size:

1 byte

Stack effect:

-0 + 1.

Added in: Emacs 18.31, renamed from dot. See Section 4.1 [Emacs 18], page 146.

Example: (defun point-eg() (point)) generates:

PC Byte Instruction

0 96 point 1 135 return

goto-char (98)

```
goto-char (98)
```

Call goto-char with one stack argument.

Implements:

TOS <- (goto-char TOS)

Generated via:

goto-char

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: With lexical binding in effect, (defun goto-char-eg(n) (goto-char n)) gen-

erates:

PC Byte Instruction

0 137 dup

1 98 goto-char

2 135 return

point-max (100)

1 135

```
point-max (100)
{\rm Call} \ {\tt point-max}.
Implements:
           TOS <- (point-max)
Generated via:
           point-max
Instruction size:
           1 byte
Stack effect:
           -0 + 1.
Added in: Emacs 18.31, renamed from dot-max. See Section 4.1 [Emacs 18], page 146.
           (defun point-max-eg() (point-max)) generates:
Example:
           PC Byte Instruction
            0 100
                     point-max
```

point-min (101)

1 135

```
point-min (101)
{\rm Call} \ {\tt point-min}.
Implements:
           TOS <- (point-min)
Generated via:
           point-min
Instruction size:
           1 byte
Stack effect:
           -0 + 1.
Added in: Emacs 18.31, renamed from dot-min. See Section 4.1 [Emacs 18], page 146.
           (defun point-min-eg() (point-min)) generates:
Example:
           PC Byte Instruction
            0 101
                     point-min
```

forward-char (117)

Constants Vector: [1]

135

1 117 forward-char

forward-word (118)

```
forward-word (118)
```

Call forward-word with one stack argument.

Implements:

TOS <- (forward-word TOS)

Generated via:

forward-word

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun forward-word-eg() (forward-word 1)) generates:

PC Byte Instruction
0 192 constant[0] 1
1 118 forward-word

2 135 return

Constants Vector: [1]

forward-line (121)

```
forward-line (121)
Call forward-line with one stack argument.
Implements:
          TOS <- (forward-line TOS)
Generated via:
          forward-line
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          (defun forward-line-eg() (forward-line 1)) generates:
Example:
          PC Byte Instruction
           0 192
                   constant[0] 1
           1 121
                   forward-line
             135
```

skip-chars-forward (119)

```
skip-chars-forward (119)
Call skip-chars-forward with two stack arguments.
Implements:
          S[1] <- (skip-chars-forward S[1] TOS); top--.
Generated via:
          skip-chars-forward.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          (defun skip-chars-forward-eg() (skip-chars-forward "aeiou" 3))
Example:
          generates:
          PC Byte Instruction
           0 192 constant[0] "aeiou"
           1 193 constant[1] 3
           2 119 skip-chars-forward
           3 135 return
          Constants Vector: ["aeiou" 3]
```

skip-chars-backward (120)

```
skip-chars-backward (120)
Call skip-chars-backward with two stack arguments.
Implements:
          S[1] <- (skip-chars-backward S[1] TOS); top--.
Generated via:
          {\tt skip-chars-backward}.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
          (defun skip-chars-backward-eg() (skip-chars-backward "aeiou" 3))
Example:
          generates:
          PC Byte Instruction
           0 192 constant[0] "aeiou"
           1 193 constant[1] 3
           2 120 skip-chars-backward
           3 135 return
          Constants Vector: ["aeiou" 3]
```

narrow-to-region (125)

```
{\tt narrow-to-region}\ (125)
Call narrow-to-region with two stack arguments.
Implements:
          S[1] <- (narrow-to-region S[1] TOS); top--.
Generated via:
          narrow-to-region.
Instruction size:
          1 byte
Stack effect:
           -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
Example:
          (defun narrow-to-region-eg() (narrow-to-region 1250 1251)) generates:
          PC Byte Instruction
           0 192 constant[0] 1250
           1 193 constant[1] 1251
           2 125 narrow-to-region
```

Constants Vector: [1250 1251]

3 135 return

widen (126)

```
widen (126)
```

Call widen.

Implements:

TOS <- (widen)

Generated via:

widen

Instruction size:

1 byte

Stack effect:

-0 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun widen-eg() (widen)) generates:

PC Byte Instruction

0 126 widen 1 135 return

3.6.7 Emacs Text Instructions

These instructions correspond to Emacs-specific text manipulation functions found in the "Text" chapter of the Emacs Lisp Reference Manual. They are not inlined by the bytecode interpreter, but simply call the corresponding C function.

```
insert (99)
```

Call insert with one stack argument.

Implements:

TOS <- (insert TOS)

Generated via:

insert

Instruction size:

1 byte

Stack effect:

-1 + 1.

Example: With lexical binding in effect, (defun insert-eg(n) (insert n)) generates:

PC Byte Instruction

0 137 dup

1 99 insert

2 135 return

insertN (99)

insertN (99)

Call insert on up to 255 stack arguments. Note there is a special instruction when there is only one stack argument.

Implements:

$$S[n-1] \leftarrow (insert S[n-1] S[n-2] \dots TOS); top -= (n-1).$$

Generated via:

insert

Operand: 8-bit number of items in concat

Instruction size:

2 bytes

Stack effect:

-n+1 where n is the value of the instruction operand.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: With lexical binding in effect, (defun insertN-eg(abc) (insert abc))

generates:

PC Byte Instruction
0 2 stack-ref[2]
1 2 stack-ref[2]
2 stack-ref[2]

3 177 insertN [3]

3

5 135 return

char-after (102)

```
char-after (102)
```

Call char-after with one stack argument.

Implements:

TOS <- (char-after TOS)

Generated via:

char-after

Instruction size:

1 byte

Stack effect:

-1 + 1.

 $\begin{tabular}{ll} \bf Example: & (defun char-after-eg() (char-after)) \ generates: \\ \end{tabular}$

PC Byte Instruction
0 192 constant[0] nil
1 102 char-after

2 135 return

Constants Vector: [nil]

following-char (103)

preceding-char (104)

current-column (105)

eolp (108)

```
eolp (108)
Call eolp.
Implements:
          TOS <- (eolp)
Generated via:
          eolp
Instruction size:
          1 byte
Stack effect:
          -0 + 1.
Example: (defun eolp-eg() (eolp)) generates:
          PC Byte Instruction
           0 108
                   eolp
           1 135
                   return
```

eobp (109)

eobp

return

0 109

1 135

bolp (110)

```
bolp (110)
Call bolp.
Implements:
          TOS <- (bolp)
Generated via:
          bolp
Instruction size:
          1 byte
Stack effect:
          -0 + 1.
Example: (defun bolp-eg() (bolp)) generates:
          PC Byte Instruction
           0 110
                   bolp
           1 135
                   return
```

bobp (111)

```
bobp (111)
Call bobp.
Implements:
          TOS <- (bobp)
Generated via:
          bobp
Instruction size:
          1 byte
Stack effect:
          -0 + 1.
Example: (defun bobp-eg() (bobp)) generates:
          PC Byte Instruction
           0 111
                   bobp
           1 135
                   return
```

delete-region (124)

```
delete-region (124)
Call delete-region with two stack arguments.
  Call delete-region with two stack arguments.
Implements:
          S[1] <- (delete-region S[1] TOS); top--.
Generated via:
          delete-region.
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
Example:
          (defun delete-region-eg() (delete-region 1240 1241)) generates:
          PC Byte Instruction
           0 192
                    constant[0] 1240
```

Constants Vector: [1240 1241]

1 193 constant[1] 1241 2 124 delete-region

3 135 return

end-of-line (127)

```
end-of-line (127)
```

Call end-of-line with one stack argument.

Implements:

(end-of-line TOS; top--

Generated via:

delete-region.

Instruction size:

1 byte

Stack effect:

-1 + 0 - .

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun end-of-line-eg() (end-of-line)) generates:

PC Byte Instruction
0 192 constant[0] nil
1 127 end-of-line

2 135 return

Constants Vector: [nil]

3.6.8 Emacs Misc Function Instructions

These instructions correspond to miscellaneous Emacs-specific functions. They are not inlined by the bytecode interpreter, but simply call the corresponding C function.

```
char-syntax (122)
```

Call char-syntax with one stack argument.

Implements:

Generated via:

char-syntax

Instruction size:

1 byte

Stack effect:

$$-1 + 1$$
.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun char-syntax-eg() (char-syntax ?a)) generates:

PC Byte Instruction 0 192 constant[0] 97 1 122 char-syntax 2 135 return

Constants Vector: [97]

save-excursion (138)

```
save-excursion (138)
```

Make a binding recording buffer, point, and mark.

This instruction manipulates the special-bindings stack by creating a new binding when executed. It needs to be balanced with unbind instructions.

```
Implements:
```

```
(save-excursion).
```

Generated via:

save-excursion

Instruction size:

1 byte

Stack effect:

-0 + 0.

Example: When lexical binding is in effect, (defun save-excursion-eg() (save-excursion 1380)) generates:

PC Byte Instruction
0 138 save-excursion
1 192 constant[0] 1380
2 41 unbind[1]
3 135 return

Constants Vector: [1380]

set-marker (147)

```
set-marker (147)
```

Call set-marker with three stack arguments.

Implements:

$$S[2] \leftarrow (set-marker S[2] S[1] TOS); top -= 2.$$

Generated via:

set-marker

Instruction size:

1 byte

Stack effect:

-3 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: When lexical binding is in effect, (defun set-marker-eg(marker position)

(set-marker marker position)) generates:

PC Byte Instruction
0 1 stack-ref[1]
1 1 stack-ref[1]
2 192 constant[0] nil
3 147 set-marker
4 135 return

Constants Vector: [nil]

match-beginning (148)

Constants Vector: [1]

```
match-beginning (148)
Call match-beginning with one stack argument.
Implements:
          TOS <- (match-beginning TOS)
Generated via:
          match-beginning
Instruction size:
          1 byte
Stack effect:
          -1 + 1.
Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.
Example:
          (defun match-beginning-eg() (match-beginning 1)) generates:
          PC Byte Instruction
           0 192 constant[0] 1
           1 148 match-beginning
           2 135 return
```

match-end (149)

```
match-end (149)
```

Call match-end with one stack argument.

Implements:

TOS <- (match-end TOS)

Generated via:

match-end

Instruction size:

1 byte

Stack effect:

-1 + 1.

Added in: Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Example: (defun match-end-eg() (match-end 1)) generates:

PC Byte Instruction
0 192 constant[0] 1
1 148 match-end
2 135 return

Constants Vector: [1]

3.7 Stack-Manipulation Instructions

discard (136)

Discard one value from the stack.

Implements:

top--

Instruction size:

1 byte

Generated via:

Function calls that do not use the returned value; the end of let forms in lexical binding to remove locally-bound variables.

Stack effect:

-1 + 0.

Example: (defun discard-eg() (exchange-point-and-mark) (point)) generates:

PC Byte Instruction
0 192 constant[0] exchange-point-and-mark
1 32 call[0]
2 136 discard
3 96 point
4 135 return

Constants Vector: [exchange-point-and-mark]

discardN (180)

discardN (180)

Discards up to 127 arguments from the stack. Note there is a special instruction when there is only one argument.

Implements:

if $(n \& 8) S[n] \leftarrow TOS$; top -= n & 7; where n where n is the value of the operand.

operand: 7-bit number of items to discard. The top 8th bit when set indicates to keep the old TOS value after discarding.

Instruction size:

2 bytes

Generated via:

Function calls that do not use the returned value; the end of let forms in lexical binding with optimization to remove locally-bound variables.

Stack effect:

$$-n+0$$

Added in: Emacs 24.1. See Section 4.7 [Emacs 24], page 151.

Example: When lexical binding is in effect and optimization are in effect,

generates:

```
PC Byte
         Instruction
   192
          constant[0] 1
1
   193
          constant[1] nil
 2
   137
          dup
 3
    2
          stack-ref[2]
   182
         discardN [131]
         131
 6
     84
          add1
 7
    135
          return
```

Constants Vector: [1 nil]

dup (137)

dup (137)

Make a copy of the top-of-stack value and push that onto the top of the evaluation stack.

Implements:

Generated via:

setq in dynamic bindings to set a value and then use it. In lexical binding, to use the first argument parameter.

Instruction size:

1 byte

Stack effect:

-0 + 1.

Example: When lexical binding is in effect,

generates:

PC Byte Instruction
0 137 dup ;; duplicates top of stack, argument n
1 135 return

stack-set (178)

```
stack-set (178)
```

Sets a value on the evaluation stack to TOS.

Implements:

 $S[i] \leftarrow TOS$; top-- where i is the value of the instruction operand.

Note that stack-set[0] has the same effect as discard, but does a little more work to do this. stack-set[1] has the same effect as discardN 1 with the top bit of discardN set to preserve TOS.

Generated via:

let, let* and lambda arguments.

Operand: A 8-bit integer stack index

Instruction size:

2 bytes

Stack effect:

$$-1 + 0$$
.

Added in: Emacs 24.1. See Section 4.7 [Emacs 24], page 151.

Example: When lexical binding is in effect and optimization

defun stack-set-eg()
(let ((a 5) a)))

generates:

PC Byte Instruction 192 constant[0] 5 1 193 constant[1] nil 193 constant[1] nil stack-set [2] 3 178 2 5 136 discard 6 135 return

Constants Vector: [5 nil]

stack-set2 (179)

```
stack-set2 (179)
```

Implements:

S[i] <- TOS; top-- where i is the value of the instruction operand.

Note that stack-set2[0] has the same effect as discard, but does a little more work to do this. stack-set2[1] has the same effect as discardN 1 with the top bit of discardN set to preserve TOS.

Generated via:

let, let* and lambda arguments.

Operand: A 16-bit integer stack index

Instruction size:

3 bytes

Stack effect:

-1 + 0.

Added in: Emacs 24.1. See Section 4.7 [Emacs 24], page 151.

Example: ??

3.8 Obsolete or Unused Instructions

These instructions are not generated by Emacs Lisp bytecode generation. In some cases, they were generated in a older version of Emacs. In some cases the instructions may have been planned to being used but never were. In some cases, the instructions are still handled if they appear (such as from older bytecode), but in other cases they are no longer accepted by the interperter.

It is also possible that code outside of the Emacs Lisp distribution generates these instructions.

```
save-current-buffer (97)
```

Replaced by save-current-buffer-1. See [save-current-buffer-1], page 107.

mark (97)

Used in V 17; obsolete in Emacs 18.31. See Section 4.1 [Emacs 18], page 146.

scan-buffer (107)

Obsolete in Emacs 18.31. See Section 4.1 [Emacs 18], page 146.

read-char (114)

set-mark (115)

Obsolete in Emacs 18.31. See Section 4.1 [Emacs 18], page 146.

interactive-p (116)

save-window-excursion (139)

Call save-window-excursion.

Implements:

(save-window-excursion BLOCK)

Generated via:

save-window-excursion

Instruction size:

1 byte

Stack effect:

-1 + 0.

Obsolete since:

Emacs 24.1. See Section 4.7 [Emacs 24], page 151. Now generates a sequence of bytecode that includes calls to current-window-configuration and set-window-configuration

Example:

```
(defun save-window-excursion()
    (save-window-excursion 1390))
```

```
PC Byte Instruction
           0 192 constant[0] (1390)
           1 139 save-window-excursion
           2 135 return
          Constants Vector: [(1390)]
condition-case (143)
Replaced by pushconditioncase. See [pushconditioncase], page 35,
Implements:
Generated via:
Instruction size:
          1 byte
Stack effect:
          -2 + 1.
Obsolete since:
          Emacs 24.4. See Section 4.7 [Emacs 24], page 151.
Example:
          (defun condition-case-eg() (?)) generates:
temp-output-buffer-setup (144)
Implements:
          Setup for with-output-to-temp-buffer.
Generated via:
          with-output-to-temp-buffer
Instruction size:
          1 byte
Stack effect:
          -1 + 0.
Obsolete since:
          Emacs 24.1. See Section 4.7 [Emacs 24], page 151.
Example:
          (defun wottb-eg () (with-output-to-temp-buffer "wottb" 5)) generates:
          PC Byte Instruction
           0 192
                   constant[0] "wottb"
           1 144 temp-output-buffer-setup
           2 193 constant[1] 5
           3 145 temp-output-buffer-show
           4 135
                    return
          Constants Vector: ["wottb" 5]
```

generates:

```
temp-output-buffer-show (145)
```

Implements:

Finishing code of with-output-to-temp-buffer.

Generated via:

with-output-to-temp-buffer

Instruction size:

1 byte

Stack effect:

-0 + 0.

Obsolete in:

Emacs 24.1. See Section 4.7 [Emacs 24], page 151.

Example: (defun wottb-eg () (with-output-to-temp-buffer "wottb" 5)) generates:

```
PC Byte Instruction
0 192 constant[0] "wottb"
```

1 144 temp-output-buffer-setup

2 193 constant[1] 5

3 145 temp-output-buffer-show

4 135 return

Constants Vector: ["wottb" 5]

unbind-all (146)

Introduced in Emacs 19.34 for tail-recursion elimination by jwz, but never used. See Section 4.2 [Emacs 19], page 147.

3.8.12 Relative Goto Instructions

In Emacs 19.34, Hallvard Furuseth introduced relative goto instructions. However, they have never been generated in bytecode.

There have been reports however that others have used these instructions in alternate languages that generate bytecode.

Rgoto (170)

Relative jump version of see [goto], page 37.

Introduced but unused in Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Rgotoifnil (171)

Relative jump version of see [goto-if-nil], page 38.

Introduced but unused in Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Rgotoifnonnil (172)

Relative-jump version of see [goto-if-not-nil], page 39.

Introduced but unused in Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Rgotoifnilelsepop (173)

Relative-jump version of see [goto-if-nil-else-pop], page 40.

Introduced but unused in Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

Rgotoifnonnilelsepop (174)

Relative-jump version of see [goto-if-not-nil-else-pop], page 41.

Introduced but unused in Emacs 19.34. See Section 4.2 [Emacs 19], page 147.

4 Instruction Changes Between Emacs Releases

The infomation in this chapter may not be as precise or granular as it could be. I invite those who want more detail to look at https://github.com/larsbrinkhoff/emacs-history Lars Brinkhoff's Emacs History project.

Feel free suggest changes, as github pull requests, to make this chapter more detailed.

4.1 After 16 and Starting in 18.31

The following instructions were renamed:

- dot becomes mark (97). See [mark], page 142.
- dot-min becomes point-min (100). See [point-min], page 112.
- dot-max becomes point-max (101). See [point-max], page 111.

The following instructions became obsolete:

- mark (97). See [mark], page 142.
- scan-buffer (107). See [scan-buffer], page 142.
- set-mark (115). See [set-mark], page 142.

Version 18 Release History

- Emacs 18.31 was released Nov 23, 1986
- Emacs 18.32 was released Dec 6, 1986
- Emacs 18.33 was released Dec 12, 1986
- Emacs 18.35 was released Jan 5, 1987
- Emacs 18.36 was released Jan 21, 1987
- Emacs 18.37 was released Feb 11, 1987
- Emacs 18.38 was released Mar 3, 1987
- Emacs 18.39 was released May 14, 1987
- Emacs 18.40 was released Mar 18, 1987
- Emacs 18.41 was released Mar 22, 1987
- Emacs 18.44 was released Apr 15, 1987
- Emacs 18.46 was released Jun 8, 1987
- Emacs 18.47 was released Jun 15, 1987
- Emacs 18.48 was released Aug 30, 1987
- $\bullet~$ Emacs 18.49 was released Sep 17, 1987
- Emacs 18.50 was released Feb 13, 1988
- Emacs 18.51 was released May 6, 1988
- Emacs 18.52 was released Aug 31, 1988
- Emacs 18.59 was released Oct 30, 1988

4.2 After 18.59 and Starting 19.34

jwz and Hallvard made major changes and additions to the bytecode interpreter.

The following instructions were added:

- mult (97). See [mult], page 91.
- forward-char (117). See [forward-char], page 113.
- forward-word (118). See [forward-word], page 114.
- skip-chars-forward (119). See [skip-chars-forward], page 116.
- skip-chars-backward (120). See [skip-chars-backward], page 117.
- forward-line (121). See [forward-line], page 115.
- char-syntax (122). See [char-syntax], page 132.
- buffer-substring (123). See [buffer-substring], page 108.
- delete-region (124). See [delete-region], page 130.
- narrow-to-region (125). See [narrow-to-region], page 118.
- widen (126). See [widen], page 119.
- end-of-line (127). See [end-of-line], page 131.
- unbind-all (146). See [unbind-all], page 144.
- set-marker (147). See [set-marker], page 134.
- match-beginning (148). See [match-beginning], page 135.
- match-end (149). See [match-end], page 136.
- upcase (150). See [upcase], page 101.
- downcase (151). See [downcase], page 102.
- stringeglsign (152). See [stringeglsign], page 103.
- stringlss (153). See [stringlss], page 104.
- equal (154). See [equal], page 56.
- nthcdr (155). See [nthcdr], page 73.
- elt (156). See [elt], page 74.
- member (157). See [member], page 57.
- assq (158). See [assq], page 58.
- nreverse (159). See [nreverse], page 75.
- setcar (160). See [setcar], page 76.
- setcdr (161). See [setcdr], page 77.
- car-safe (162). See [car-safe], page 78.
- cdr-safe (163. See [cdr-safe], page 79.
- nconc (164). See [nconc], page 80.
- quo (165). See [quo], page 94.
- rem (166). See [rem], page 95.
- numberp (167). See [numberp], page 59.
- integerp (162). See [integerp], page 60.

- Rgoto (170). See [Rgoto], page 145.
- Rgotoifnil (171). See [Rgotoifnil], page 145.
- Rgotoifnonnil (172). See [Rgotoifnonnil], page 145.
- Rgotoifnilelsepop (173). See [Rgotoifnilelsepop], page 145.
- Rgotoifnonnilelsepop (174). See [Rgotoifnonnilelsepop], page 145.
- listN (175). See [listN], page 69.
- concatN (176). See [concatN], page 100.
- insertN (177). See [insertN], page 121.

Instruction unbind-all was added to support tail-recursion removal. However this was never subsequently implemented; so this intruction was never generated.

Starting in this version, unless C prepocessor variable BYTE_CODE_SAFE (off by default) is defined, the obsolete instructions listed in 18.59 are not implemented.

The following obsolete instructions throw an error when BYTE_CODE_SAFE is defined:

- mark (97)
- scan-buffer (107)
- set-mark (115)

Bytecode meta-comments look like this:

```
;;; compiled by rms@psilocin.gnu.ai.mit.edu on Mon Jun 10 17:37:37 1996
```

- ;;; from file /home/fsf/rms/e19/lisp/bytecomp.el
- ;;; emacs version 19.31.2.
- ;;; bytecomp version FSF 2.10
- ;;; optimization is on.
- ;;; this file uses opcodes which do not exist in Emacs 18.

Version 19 Release History

- Emacs 19.7 was released May 22 1993
- Emacs 19.8 was released May 25 1993
- Emacs 19.9 was released May 27 1993
- Emacs 19.10 was released May 30 1993
- Emacs 19.11 was released Jun 1, 1993
- Emacs 19.12 was released Jun 1, 1993
- $\bullet~$ Emacs 19.13 was released Jun 8, 1993
- Emacs 19.14 was released Jun 17, 1993
- $\bullet~$ Emacs 19.15 was released Jun 19, 1993
- Emacs 19.16 was released Jul 6, 1993
- Emacs 19.17 was released Jul 7, 1993
- Emacs 19.18 was released Aug 8, 1993
- Emacs 19.19 was released Aug 14, 1993
- Emacs 19.20 was released Nov 11, 1993

- Emacs 19.21 was released Nov 16, 1993
- Emacs 19.22 was released Nov 27, 1993
- Emacs 19.23 was released May 17, 1994
- Emacs 19.24 was released May 23, 1994
- Emacs 19.25 was released May 30, 1994
- Emacs 19.26 was released Sep 7, 1994
- Emacs 19.27 was released Sep 11, 1994
- Emacs 19.29 was released Jun 19, 1995
- $\bullet~$ Emacs 19.30 was released Nov 24, 1995
- Emacs 19.31 was released May 25, 1996
- Emacs 19.31 was released May 25, 1996
- Emacs 19.32 was released Aug 7, 1996
- Emacs 19.33 was released Sept 11, 1996

The Emacs Lisp tarball for 19.2 is Aug, 1992. (The tarball date for 19.2 is much later; and even after the date on the 20.1 tarball.)

4.3 After 19.34 and Starting in 20.1

save-current-buffer (97). See [save-current-buffer], page 142, and save-current-buffer-1 (114) do the same thing, but the former is deprecated. The latter opcode replaces read-char which was not generated since v19.

I am not sure why the change; changing this opcode number however put it next to other buffer-related opcodes.

Bytecode meta-comments look like this:

```
;;; Compiled by rms@psilocin.gnu.ai.mit.edu on Sun Aug 31 13:07:37 1997
```

- ;;; from file /home/fsf/rms/e19/lisp/emacs-lisp/bytecomp.el
- ;;; in Emacs version 20.0.97.1
- ;;; with bytecomp version 2.33
- ;;; with all optimizations.
- ;;; This file uses opcodes which do not exist in Emacs 18.

Version 20 Release History

- Emacs 20.1 was released Sep 15, 1997
- Emacs 20.2 was released Sep 19, 1997
- Emacs 20.3 was released Aug 19, 1998
- Emacs 20.4 was released Jul 14, 1999

4.4 After 20.1 and Starting in 21.1

There were no instruction changes. However there were major changes in the bytecode interpreter.

An instruction with opcode 0 causes an abort.

Bytecode meta-comments look like this:

```
;;; Compiled by pot@pot.cnuce.cnr.it on Tue Mar 18 15:36:26 2003
;;; from file /home/pot/gnu/emacs-pretest.new/lisp/emacs-lisp/bytecomp.el
;;; in Emacs version 21.3
;;; with bytecomp version 2.85.4.1
```

,,, with all entimizations

;;; with all optimizations.

Version 21 Release History

- Emacs 21.1 was released Oct 20, 2001
- Emacs 21.2 was released Mar 16, 2002
- Emacs 21.3 was released Mar 18, 2003
- Emacs 21.4 was released Feb 6, 2005

4.5 After 21.4 and Starting in 22.1

There were no instruction changes.

The bytecode meta-comment no longer includes the bytecomp version used.

Bytecode meta-comments look like this:

```
;;; Compiled by cyd@localhost on Sat Jun 2 00:54:30 2007
;;; from file /home/cyd/emacs/lisp/emacs-lisp/bytecomp.el
;;; in Emacs version 22.1
;;; with all optimizations.
```

;;; This file uses dynamic docstrings, first added in Emacs 19.29.

Version 22 Release History

- Emacs 22.1 was released Jun 02, 2007
- The Emacs 22.2 tarball is dated Mar 26 2008
- The Emacs 22.3 tarball is dated Sep 05 2008

4.6 After 22.3 and Starting in 23.1

There were no instruction changes.

Bytecode meta-comments look like this:

```
;;; Compiled by cyd@furry on Wed Jul 29 11:15:02 2009
;;; from file /home/cyd/emacs/lisp/emacs-lisp/bytecomp.el
;;; in Emacs version 23.1
;;; with all optimizations.
```

;;; This file uses dynamic docstrings, first added in Emacs 19.29.

Version 23 Release History

- Emacs 23.1 was released Jul 29, 2009
- Emacs 23.2 was released May 7, 2010
- Emacs 23.3 was released Mar 7, 2011
- The Emacs 23.4 tarball is dated Jan 28, 2012

4.7 After 23.4 and Starting in 24.1

An error is thrown for unknown bytecodes rather than aborting.

The following instructions were added:

- stack-set (178). See [stack-set], page 140.
- stack-set2, (179). See [stack-set2], page 141.
- discardN, (180). See [discardN], page 138.

Unless C preprocessor variable BYTE_CODE_SAFE (off by default) is defined, obsolete instructions below and from earlier versions are not implemented.

- temp-output-buffer-setup (144). See [temp-output-buffer-setup], page 143.
- temp-output-buffer-show (145). See [temp-output-buffer-show], page 144.
- save-window-excursion (139). See [save-window-excursion], page 142.

Instruction unbind-all, which never was generated, was marked obsolete in this version.

The bytecode meta-comment no longer who user/hostname compiled and at what time. A message indicating whether utf-8 non-ASCII characters is used is included.

The following instructions were added in 24.4:

- pophandler (48). See [pophandler], page 34.
- pushconditioncase (49). See [pushconditioncase], page 35.
- pushcatch (50). See [pushcatch], page 36.

Bytecode meta-comments look like this:

- ;;; from file /misc/emacs/bzr/emacs24-merge/lisp/emacs-lisp/bytecomp.el
- ;;; in Emacs version 24.3
- ;;; with all optimizations.
- ;;; This file uses dynamic docstrings, first added in Emacs 19.29.
- ;;; This file does not contain utf-8 non-ASCII characters,
- ;;; and so can be loaded in Emacs versions earlier than 23.

Version 24 Release History

- The Emacs 24.1 tarball is dated Jun 10, 2012
- The Emacs 24.2 tarball is dated Aug 27, 2012
- Emacs 24.3 was released Mar 11, 2013
- Emacs 24.4 was released Oct 20, 2014
- Emacs 24.5 was released Apr 10, 2015

4.8 After 24.5 and Starting in 25.1

Instruction 0 becomes an error rather than aborting emacs.

A number of changes were made to bytecode.c.

The bytecode meta-comment no longer includes the source-code path.

Bytecode meta-comments look like this:

```
;;; Compiled
```

;;; in Emacs version 25.2

;;; with all optimizations.

;;; This file uses dynamic docstrings, first added in Emacs 19.29.

```
;;; This file does not contain utf-8 non-ASCII characters,
```

;;; and so can be loaded in Emacs versions earlier than 23.

Version 25 Release History

- Emacs 25.1 was released Sep 16, 2016
- The Emacs 25.2 tarball is dated Apr 21, 2017
- Emacs 25.3 was released Sep 11, 2017

4.9 After 25.3 and Starting in 26.1

The following instruction was added:

• switch (183) See commit 88549ec38e9bb30e338a9985d0de4e6263b40fb7.

4.10 After 26.1 and Starting in 27.1

No changes yet.

5 Opcode Table

In the table below, a * before the intruction name indicates an obsolete instruction, or instruction that is no longer generated by the bytecode compiler. On the other hand, ! indicates not just an obsolete instruction, but one that no longer is interpreted. See Section 3.1 [Instruction-Description Format], page 23, for abbreviations used here, a description of how to interpret an opcode when it contains an index, and for a description of how to interpret the stack-effect field.

5.1 Opcodes (0000-0077)

Oct	Dec	Instruction	Size	Description	Stack
00	0			An error. Before 25.1 it is an immediate program abort! Logically stack-ref[0] but dup should be used instead.	
01	1	stack-ref[1]	1	See [stack-ref], page 26.	+1
02	2	stack-ref[2]	1	See [stack-ref], page 26.	+1
03	3	stack-ref[3]	1	See [stack-ref], page 26.	+1
04	4	stack-ref[4]	1	See [stack-ref], page 26.	+1
05	5	stack-ref[5]	1	See [stack-ref], page 26.	+1
06	6	stack-ref[6]	2	See [stack-ref], page 26.	+1
07	7	stack-ref[7]	3	See [stack-ref], page 26.	+1
010	8	varref[0]	1	See [varref], page 27.	+1
011	9	varref[1]	1	See [varref], page 27.	+1
012	10	varref[2]	1	See [varref], page 27.	+1
013	11	varref[3]	1	See [varref], page 27.	+1
014	12	varref[4]	1	See [varref], page 27.	+1
015	13	varref[5]	1	See [varref], page 27.	+1
016	14	varref[6]	2	See [varref], page 27.	+1
017	15	varref[7]	3	See [varref], page 27.	+1
020	16	varset[0]	1	See [varset], page 28.	-1
021	17	varset[1]	1	See [varset], page 28.	-1
022	18	varset[2]	1	See [varset], page 28.	-1
023	19	varset[3]	1	See [varset], page 28.	-1
024	20	varset[4]	1	See [varset], page 28.	-1
025	21	varset[5]	1	See [varset], page 28.	-1
026	22	varset[6]	2	See [varset], page 28.	-1
027	23	varset[7]	3	See [varset], page 28.	-1
030	24	varbind[0]	1	See [varbind], page 29.	-1

031	25	varbind[1]	1	See [varbind], page 29.	-1
032	26	varbind[2]	1	See [varbind], page 29.	-1
033	27	varbind[3]	1	See [varbind], page 29.	-1
034	28	varbind[4]	1	See [varbind], page 29.	-1
035	29	varbind[5]	1	See [varbind], page 29.	-1
036	30	varbind[6]	2	See [varbind], page 29.	-1
037	31	varbind[7]	3	See [varbind], page 29.	$\overline{-1}$
				[range 20	_
040	32	call0	1	See [call], page 30.	-1 + 1
041	33	call1	1	See [call], page 30.	-2 + 1
042	34	call2	1	See [call], page 30.	-3 + 1
043	35	call3	1	See [call], page 30.	-4 + 1
044	36	call4	1	See [call], page 30.	-5 + 1
045	37	call5	1	See [call], page 30.	-6 + 1
046	38	call6	2	See [call], page 30.	-n-1+1
047	39	call7	3	See [call], page 30.	-n - 1 + 1
011	00	Culli	Ü	See [earl], page 50.	70 1 1
050	40	unbind0	1	See [unbind], page 31.	-0
051	41	unbind1	1	See [unbind], page 31.	-0
052	42	unbind2	1	See [unbind], page 31.	-0
052	43	unbind3	1	See [unbind], page 31.	-0
054	44	unbind4	1	See [unbind], page 31.	$-0 \\ -0$
054	45	unbind5	1	See [unbind], page 31.	$-0 \\ -0$
				3·	
056	46	unbind6	$\frac{2}{3}$	See [unbind], page 31.	-0
057	47	unbind7	3	See [unbind], page 31.	-0
060	48	pophandler	1		-0
061	49	conditioncase	3		$-1 + \phi(0, +1)$
062	50	pushconditioncase	1		-0
002	50	pushconditioncase	1		-0
063	51			Unused	
064	52			Unused	
065	53			Unused	
066	54			Unused	
067	55			Unused	
007	55			Onused	
070	56	nth	1	See [nth], page 61.	-2 + 1
070	57	symbolp	1	See [symbolp], page 44.	-2 + 1 -1 + 1
072	58	consp	1	See [consp], page 44.	-1 + 1 $-1 + 1$
072	59	stringp	1	See [stringp], page 46.	-1 + 1 $-1 + 1$
073	60	listp	1	See [listp], page 47.	-1 + 1 -1 + 1
074	61	-	1	See [eq], page 48.	-1 + 1 -2 + 1
075	62	eq	1	See [eq], page 46. See [memq], page 49.	-2 + 1 -2 + 1
078	63	memq	1	See [not], page 49.	-2 + 1 -1 + 1
011	03	not	1	bee [not], page oo.	-1 + 1

5.2 Opcodes (0100-0177)

Oct	Dec	Instruction	Size	Description	Stack
0100	64	car	1	See [car], page 62.	-1 + 1
0101	65	cdr	1	See [cdr], page 63.	-1 + 1
0102	66	cons	1	See [cons], page 64.	-2 + 1
0103	67	list1	1	See [list1], page 65.	-1 + 1
0104	68	list2	1	See [list2], page 66.	-2 + 1
0105	69	list3	1	See [list3], page 67.	-3 + 1
0106	70	list4	1	See [list4], page 68.	-4 + 1
0107	71	length	1	See [length], page 70.	-1 + 1
0110	72	aref	1	See [aref], page 71.	-2 + 1
0111	73	aset	1	See [aset], page 72.	-3 + 1
0112	74	symbol-value	1	See [symbol-value], page 51.	-1 + 1
0113	75	symbol-function	1	See [symbol-function], page 52.	-1 + 1
0114	76	set	1	See [set], page 53.	-2 + 1
0115	77	fset	1	See [fset], page 54.	-2 + 1
0116	78	get	1	See [get], page 55.	-2 + 1
0117	79	substring	1	See [substring], page 96.	-3 + 1
0120	80	concat2	1	See [concat2], page 97.	-2 + 1
0121	81	concat3	1	See [concat3], page 98.	-3 + 1
0122	82	concat4	1	See [concat4], page 99.	-4 + 1
0123	83	sub1	1	See [sub1], page 81.	-1 + 1
0124	84	add1	1	See [add1], page 82.	-1 + 1
0125	85	eqlsign	1	See [eqlsign], page 83.	-2 + 1
0126	86	gtr	1	See [gtr], page 84.	-2 + 1
0127	87	lss	1	See [lss], page 85.	-2 + 1
0130	88	leq	1	See [leq], page 86.	-2 + 1
0131	89	geq	1	See [geq], page 87.	-2 + 1
0132	90	diff	1	See [diff], page 88.	-2 + 1
0133	91	negate	1	See [negate], page 89.	-1 + 1
0134	92	plus	1	See [plus], page 90.	-2 + 1
0135	93	max	1	See [max], page 92.	-2 + 1
0136	94	min	1	See [min], page 93.	
0135	95	mult	1	See [mult], page 91.	-2 + 1
0140	96	point	1	See [point], page 109.	
0141	*97	*mark	1	See [mark], page 142,	-0 + 1
0142	98	goto-char	1	See [goto-char], page 110.	-1 + 1
0143	99	insert	1	See [insert], page 120.	-1 + 1
0145	100	point-max	1	See [point-max], page 111.	-0 + 1
0146	101	point-min	1	See [point-min], page 112.	-0 + 1
0144	102	char-after	1	See [char-after], page 122.	-1 + 1

0147 103 following: 0150 104 preceding: 0151 105 current-co 0153 *107 *scan-buffo 0154 108 eolp 0155 109 eobp 0156 110 bolp 0157 111 bobp 0160 112 current-b			
0151 105 current-co 0153 *107 *scan-buffe 0154 108 eolp 0155 109 eobp 0156 110 bolp 0157 111 bobp 0160 112 current-branched	-char 1	See [following-char], page 123.	-0 + 1
0153 *107 *scan-buffe 0154 108 eolp 0155 109 eobp 0156 110 bolp 0157 111 bobp 0160 112 current-but	-char 1	See [preceding-char], page 124.	-0 + 1
0154 108 eolp 0155 109 eobp 0156 110 bolp 0157 111 bobp 0160 112 current-branch	olumn 1	See [current-column], page 125.	-0 + 1
0155 109 eobp 0156 110 bolp 0157 111 bobp 0160 112 current-b	er	See [scan-buffer], page 142.	
0156 110 bolp 0157 111 bobp 0160 112 current-b	1	See [eolp], page 126.	-0 + 1
0157 111 bobp 0160 112 current-bu	1	See [eobp], page 127.	-0 + 1
0160 112 current-b	1	See [bolp], page 128.	-0 + 1
	1	See [bobp], page 129.	-0 + 1
0101 110 1 00	ıffer 1	See [current-buffer], page 105.	-0 + 1
0161 113 set-buffer	1	See [set-buffer], page 106.	-1 + 1
0162 114 save-curre	ent- 1	See [save-current-buffer-1], page 107.	-0
buffer-1			
0162 *114 *read-char	1	See [read-char], page 142.	+1
0163 *115 *set-mark	1	See [set-mark], page 142.	-0
0164 *116 *interactiv	<i>г</i> е-р 1	See [interactive-p], page 142.	+1
0165 117 forward-cl	nar 1	See [forward-char], page 113.	-1 + 1
0166 118 forward-w	ord 1	See [forward-word], page 114.	-1 + 1
0167 119 skip-chars	s-forward 1	See [skip-chars-forward], page 116.	-2 + 1
0170 120 skip-chars	s-backward 1	See [skip-chars-backward], page 117.	-2 + 1
0171 121 forward-l:	ine 1	See [forward-line], page 115.	-1 + 1
0172 122 char-synta	ax 1	See [char-syntax], page 132.	-1 + 1
0173 123 buffer-sul	ostring 1	See [buffer-substring], page 108.	-2 + 1
0174 124 delete-reg	gion 1	See [delete-region], page 130.	-2 + 1
0175 125 narrow-to-	region 1	~ [0 1 1
0176 126 widen	1egion i	See [narrow-to-region], page 118.	-2 + 1
0177 127 end-of-lin	1 1	See [narrow-to-region], page 118. See [widen], page 119.	-2 + 1 -0 + 1

5.3 Opcodes (0200-0277)

Oct	Dec	Instruction	Size	Description	Stack
0201	129	constant2	1	See [constant2], page 33.	+1
0202	130	goto	1	See [goto], page 37.	-1 + 0
0203	131	goto-if-nil	1	See [goto-if-nil], page 38.	-1 + 0
0204	132	goto-if-not-nil	1	See [goto-if-not-nil], page 39.	-1 + 0
0205	133	goto-if-nil- else-pop	1	See [goto-if-nil-else-pop], page 40.	$\phi(-1,0)+0$
0206	134	goto-if-not- nil-else-pop	1	See [goto-if-not-nil-else-pop], page 41.	$\phi(-1,0)+0$
0207	135	return	1	See [return], page 42.	-1 + 0
0210	136	discard	1	See [discard], page 137.	-1 + 0
0211	137	dup	1	See [dup], page 139.	-0 + 1
0212	138	save-excursion	1	See [save-excursion], page 133.	-0 + 0
0213	*139	*save-window-excursio	n 1	See [save-window-excursion], page 142.	-1 + 0
0214	140			Unused	
0215	141			Unused	
0216	142			Unused	
0217	*143	*condition-case	1	See [condition-case], page 143.	-1 + 1
0220	144	temp-output-buffer-s	etlup	See [temp-output-buffer-setup], page 143.	-1 + 0
0221	145	temp-output-buffer-s	hdw	See [temp-output-buffer-show], page 144.	-0 + 0
0222	146			Unused	
0223	147			Unused	
0256	174			Unused	
0257	175	listN	2	See [listN], page 69.	-n + 1
0260	176	concatN	2	See [concatN], page 100.	-n + 1
0261	177	insertN	2	See [insertN], page 121.	-n + 1
0262	178	stack-set	1	See [stack-set], page 140.	-1
0263	179	stack-set2	1	See [stack-set2], page 141.	-1
0222	*146	*unbind-all	1	See [unbind-all], page 144.	-0
0223	147	set-marker	1	See [set-marker], page 134.	-3 + 1
0224	148	match-beginning	1	See [match-beginning], page 135.	-1 + 1
0225	149	match-end	1	See [match-end], page 136.	-1 + 1
0226	150	upcase	1	See [upcase], page 101.	-1 + 1

0227	151	downcase	1	See [downcase], page 102.	-1 + 1
0230	152	${\tt stringeqlsign}$	1	See [stringeqlsign], page 103.	-2 + 1
0231	153	stringlss	1	See [stringlss], page 104.	-2 + 1
0232	154	equal	1	See [equal], page 56.	-2 + 1
0233	155	nthcdr	1	See [nthcdr], page 73.	-2 + 1
0234	156	elt	1	See [elt], page 74.	-2 + 1
0235	157	member	1	See [member], page 57.	-2 + 1
0236	158	assq	1	See [assq], page 58.	-2 + 1
0237	159	nreverse	1	See [nreverse], page 75.	-1 + 1
0240	160	setcar	1	See [setcar], page 76.	-2 + 1
0241	161	setcdr	1	See [setcdr], page 77.	-2 + 1
0242	162	car-safe	1	See [car-safe], page 78.	-1 + 1
0243	163	cdr-safe	1	See [cdr-safe], page 79.	-1 + 1
0244	164	nconc	1	See [nconc], page 80.	-2 + 1
0245	165	quo	1	See [quo], page 94.	-2 + 1
0246	166	rem	1	See [rem], page 95.	-2 + 1
0247	167	numberp	1	See [numberp], page 59.	-1 + 1
0250	168	integerp	1	See [integerp], page 60.	-1 + 1
		0 1			
0251	169			Unused	
0252	*170	*Rgoto	1	See [Rgoto], page 145.	-1 + 0
0253	*171	*Rgotoifnil	1	See [Rgotoifnil], page 145.	
0254	*172	*Rgotoifnonnil	1	See [Rgotoifnonnil], page 145.	-1 + 0
0255	*173	*Rgotoifnilelsepop	1	See [Rgotoifnilelsepop], page 145.	$\phi(-1,0) + 0$
0256	*174	*Rgotoifnonnilelsepop	1	See [Rgotoifnonnilelsepop], page 145,	$\phi(-1,0) + 0$
				[0 11]/1 0 /	, , , ,
0257	175	listN	2	See [listN], page 69.	-n + 1
0260	176	concatN	2	See [concatN], page 100.	
0261	177	insertN	1	See [insertN], page 121.	-n + 1
				1, 1	
0262	178	stack-set	1	See [stack-set], page 140.	-0 + 0
0263	179	stack-set2	2	See [stack-set2], page 141.	-0 + 0
				1,10	
0264	180			Unused	
0265	181			Unused	
0266	182	discardN	1	See [discardN], page 138.	-n + 0
0267	183	switch	1	See [switch], page 43.	-2 + 0
				3	
0270	184			Unused	
0271	185			Unused	
0272	186			Unused	
0273	187			Unused	
0274	188			Unused	
0275	189			Unused	

0276 190 Unused 0277 191 Unused

5.4 Opcodes (0300-3277) Constants

Oct	Dec	Instruction	Size	Description	Stack
0300	192	constant[0]	1	See [constant], page 32.	+1
0301	193	constant[1]	1	See [constant], page 32.	+1
0302	194	constant[2]	1	See [constant], page 32.	+1
0303	195	constant[3]	1	See [constant], page 32.	+1
0304	196	constant[4]	1	See [constant], page 32.	+1
0305	197	constant[5]	1	See [constant], page 32.	+1
0306	198	constant[6]	1	See [constant], page 32.	+1
0307	199	constant[7]	1	See [constant], page 32.	+1
0310	200	constant[8]	1	See [constant], page 32.	+1
0311	201	constant[9]	1	See [constant], page 32.	+1
0312	202	constant[10]	1	See [constant], page 32.	+1
0313	203	constant[11]	1	See [constant], page 32.	+1
0314	204	constant[12]	1	See [constant], page 32.	+1
0315	205	constant[13]	1	See [constant], page 32.	+1
0316	206	constant[14]	1	See [constant], page 32.	+1
0317	207	constant[15]	1	See [constant], page 32.	+1
0320	208	constant[16]	1	See [constant], page 32.	+1
0321	209	constant[17]	1	See [constant], page 32.	+1
0322	210	constant[18]	1	See [constant], page 32.	+1
0323	211	constant[19]	1	See [constant], page 32.	+1
0324	212	constant[20]	1	See [constant], page 32.	+1
0325	213	constant[21]	1	See [constant], page 32.	+1
0326	214	constant[22]	1	See [constant], page 32.	+1
0327	215	constant[23]	1	See [constant], page 32.	+1
0330	216	constant[24]	1	See [constant], page 32.	+1
0331	217	constant[25]	1	See [constant], page 32.	+1
0332	218	constant[26]	1	See [constant], page 32.	+1
0333	219	constant[27]	1	See [constant], page 32.	+1
0334	220	constant[28]	1	See [constant], page 32.	+1
0335	221	constant[29]	1	See [constant], page 32.	+1
0336	222	constant[30]	1	See [constant], page 32.	+1
0337	223	constant[31]	1	See [constant], page 32.	+1
0340	224	constant[32]	1	See [constant], page 32.	+1
0341	225	constant[33]	1	See [constant], page 32.	+1
0342	226	constant[34]	1	See [constant], page 32.	+1
0343	227	constant[35]	1	See [constant], page 32.	+1
0344	228	constant[36]	1	See [constant], page 32.	+1
0345	229	constant[37]	1	See [constant], page 32.	+1
0346	230	constant[38]	1	See [constant], page 32.	+1
0347	231	constant[39]	1	See [constant], page 32.	+1
0350	232	constant[40]	1	See [constant], page 32.	+1

0351	233	constant[41]	1	See [constant], page 32.	+1
0352	234	constant[42]	1	See [constant], page 32.	+1
0353	235	constant[43]	1	See [constant], page 32.	+1
0354	236	constant[44]	1	See [constant], page 32.	+1
0355	237	constant[45]	1	See [constant], page 32.	+1
0356	238	constant[46]	1	See [constant], page 32.	+1
0357	239	constant[47]	1	See [constant], page 32.	+1
0360	240	constant[48]	1	See [constant], page 32.	+1
0361	241	constant[49]	1	See [constant], page 32.	+1
0362	242	constant[50]	1	See [constant], page 32.	+1
0363	243	constant[51]	1	See [constant], page 32.	+1
0364	244	constant[52]	1	See [constant], page 32.	+1
0365	245	constant[53]	1	See [constant], page 32.	+1
0366	246	constant[54]	1	See [constant], page 32.	+1
0367	247	constant[55]	1	See [constant], page 32.	+1
0370	248	constant[56]	1	See [constant], page 32.	+1
0371	249	constant[57]	1	See [constant], page 32.	+1
0372	250	constant[58]	1	See [constant], page 32.	+1
0373	251	constant[59]	1	See [constant], page 32.	+1
0374	252	constant[60]	1	See [constant], page 32.	+1
0375	253	constant[61]	1	See [constant], page 32.	+1
0376	254	constant[62]	1	See [constant], page 32.	+1
0377	255	constant[63]	1	See [constant], page 32.	+1

6 References

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- GNU Emacs source code for version 25.3 (https://ftp.gnu.org/pub/gnu/emacs/emacs-25.3.tar.gz)
- https://github.com/larsbrinkhoff/emacs-history Lars Brinkhoff's Emacs History

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