

Evi - Enhanced vi for GNU Emacs

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Jeffrey R. Lewis

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Evi is a vi emulator aimed at those who are either just plain accustomed to vi, or who just simply happen to like its style of editing better than emacs' default. Evi's first goal is vi compatibility. Its second goal is to be an extension of vi, taking advantage of features supplied by the emacs environment, without simply becoming emacs with vi'ish key bindings.

Ideally, you shouldn't need any special manual to start using Evi, other than your vi manual. By default evi is set-up to emulate vi as closely as possible, including using your EXINIT environment variable and/or .exrc startup files. Of course, you'll need to know how to get started with Evi, and you'll probably want to take advantage of some of Evi's extensions, and be aware of what's different between vi and Evi. That's what this manual covers.

A note on conventions used in this manual: *M-x* means the escape key followed by the character x (where x is any character), *C-x* means control-x, *RET* means the return key, *ESC* means the escape key.

0.1 Setting up Evi

To just test Evi out, type:

```
M-x load-file RET evi.el RET
M-x evi RET
```

(don't type the spaces) You will now be in the emulator.

Since evi sources your .exrc and/or EXINIT, it is possible that evi may have problems due to some command or syntax that it doesn't know about. If this is the case, and you wish to simply suppress sourcing of .exrc and EXINIT, place the following in your .emacs:

```
(setq evi-suppress-ex-startup t)
```

Then, send me a note with the contents of your .exrc and EXINIT so we can fix the problem. Actually, there shouldn't be much problem with this as every command that makes much sense in a .exrc is supported in evi, and unsupported options are silently ignored. If you wish to find out what options evi is ignoring, put the following in your .evirc:

```
(setq evi-report-unsupported-options t)
```

If you decide to continue using Evi, I would recommend first you byte compile it to speed things up, using the following shell command:

```
emacs -batch -f batch-byte-compile evi.el
```

Next, if you want to use Evi all the time, put the following at the end of your .emacs file:

```
(load "<wherever-evi-is>/evi")
(setq term-setup-hook 'evi)
```

this will make emacs go into Evi every time you fire it up. Of course, you may wish to have Evi properly installed for all to use - consult your local emacs guru.

0.2 File and buffer management

Vi's file management commands have long tried to mimic having multiple buffers, and as such, work well enough to use in an emacs setting. They of course have to take on slightly different meanings, since it makes little sense to emulate the limitations of the vi/ex model that presumably you are trying to avoid by using Evi!

- :e** Edit a file in the current window. With no argument, brings in a new copy of the file (useful if it has been subsequently modified on disk). **:e!** will override any complaints about the current buffer being modified, and discards all modifications. With a filename argument, edits that file in the current window (using the copy already in the editor if it was previously read in). There is no difference between **:e! filename** and **:e filename**, because in Evi we don't need to worry about the disposition of the current file before editing the next one. Use **:e#** as a shorthand for editing the most recently accessed buffer not visible in a window.
- :E** Same as **:e**, but edits the file in another window, creating that window if necessary. If used with no filename, this command splits the current buffer into two windows.
- :n** Switch to the next file in buffer list that's not currently displayed. Rotates the current file to the end of the buffer list, so repeated use of **:n** will cycle thru all buffers.
- :N** Same as **:n**, but switches to another window, or creates another window and puts the next file into it.
- :b** This is an extension. This command switches the current window to the specified buffer, e.g. **:b foo** would switch to the buffer named **foo** (if it exists). By default **:b** switches to the next buffer not displayed. **:b!** will create the buffer if it doesn't exist.
- :B** Analogous to **:E** and **:N**.
- :k** Another extension. This command kills the named buffer. If given no argument, kills the current buffer. **:k!** will kill the buffer even if it is modified.
- :K** Like **:k**, but also kills all windows associated with the buffer.
- :wk** Writes the current buffer, and kills it.
- :W** Another extension. This command writes all modified buffers, querying the user before each write. **:W!** will write all buffers with no questions asked.
- :Wq** As above, then exits emacs. See **ZZ** below.

The ex commands which accept filenames as arguments can be file completed using space or tab. Similarly, **:b** and **:k** will buffer-name complete. One thing you might find handy is **:b TAB** to see a list of buffers. Use **C-c** or backspace to escape this.

0.3 Window management

Vi had commands for multiple file management, but it never tried to pretend it handled multiple windows. However, it did have the **z** command for simple window management, like making the window bigger or smaller. In Evi, the **z** command is extended to handle most Emacs window management needs. Additional suggestions are welcome.

z0=	Delete the current window from the screen.
z1=	Make the current window fill the screen.
z2=	Split the current window in two vertically.
z0 	Same as z0= .
z1 	Same as z1= .
z2 	Split the current window in two horizontally.
z<num>+	
z<num>-	These two let you adjust the size of the current window by <num>. Use z<num> . to adjust the window size absolutely.
zf	Go to the next window (forward).
zn	Same as zf .
zb	Go to the previous window (backward).
zp	Same as zb .
zH	
zM	
zL	These are aliases for zRET , z. , and z- and correspond to the arguments to the mark command.

0.4 Accessing emacs commands

By default, no emacs commands are accessible from Evi. You can enable most emacs commands by **:set enable-emacs-commands**. In particular, this enables all emacs commands whose key sequence starts with any of:

```
C-a C-k C-o C-q C-s C-t
C-v C-w C-x C-\ ESC
```

If you wish to disable an evi command in favor of an emacs command, simply bind the appropriate key to nil:

```
:bind \C-y nil
```

This prevents Evi from handling the key, and with **enable-emacs-commands** set, allows emacs to handle it.

In other modes, however, all keys are bound, so if you wish to access emacs commands in, for example, insert mode, read on. To access **C-x** prefix commands in the various input modes, use the following:

```
:bind! \C-x evi-emacs-command
```

Accessing ESC prefix commands in input modes is of course problematic because ESC from any of these modes means to exit the mode. To get around this, I suggest using another key as your ‘meta prefix’ in evi. A good choice is C-a. To effect this, the the `meta-prefix` variable:

```
:set meta-prefix \C-a
```

The C-c prefix commands are also problematic because C-c is vi’s interrupt character. This is perhaps most useful in insert mode, and you might like to:

```
:bind! \C-c 'evi-emacs-command
```

Although you could also bind it in command mode:

```
:bind \C-c 'evi-emacs-command
```

C-c will still function as an interrupt character at all other places (including in the middle of a command, where it’s most useful). Note that setting `evi-insert-mode-local-bindings` (described in the next section) will have the same effect because all C-c commands are local bindings.

0.5 Taking advantage of emacs editing modes

A number of emacs editing modes have handy local key bindings other than Meta, C-x and C-c prefix bindings. For example, in C mode, RET does intelligent indenting, and } is bound to a command which automatically extends. By default, these aren’t accessible of course, but you can have Evi enable these local bindings in insert mode by setting:

```
(setq evi-insert-mode-local-bindings t)
```

As current policy, however, Evi will not allow local mode bindings to override TAB, BS, or DEL, as well as, for obvious reasons, ESC. ESC prefix commands, however, can be accessed as described in the previous section.

0.6 Customizing Evi

Like vi, Evi will source your `.exrc` or `~/.exrc` file, and/or your `EXINIT` environment variable. If your startup runs into problems, let me know - you shouldn’t have to change your vi initialization stuff to make Evi happy.

If you wish to use some Evi extensions in your startup, but still need to use vi, place these in `.exrc.evi`, `~/.exrc.evi` or `EVINIT` so that vi won’t gag on them.

Emacs lisp startup code for evi, such as that suggested in the previous sections, can be placed in either `.evirc` or `~/.evirc`.

And you can, of course, hack away at the the Evi source code if you want something not easily addressed by the above methods. If you feel what you’ve done would be generally useful, please email it to me, or post it.

One particular customization, not covered elsewhere, is how Evi handles the current directory. By default it behaves like vi - you have one global current directory, which you change using `:cd` (also see `:pushd`, and friends described below). Alternately, you may like the emacs behaviour better, which is that each buffer has its own idea of the current directory, and by default that directory is the directory that the file for that buffer resides

in. In this mode, you can also change the current directory using `:cd`, but that will only affect the current buffer. To get this behaviour, place the following in your `.evirc`:

```
(setq evi-global-directory nil)
```

Another customization you might like to make is to alter the behaviour of `ZZ`. By default it is bound to `:Wq!`, which quietly writes all modified files and exits. If, however, you would like to be asked about each modified buffer before it is saved in order to avoid accidentally saving a file you didn't want saved, map `ZZ` to `:Wq`:

```
map ZZ :Wq\n
```

0.7 Enhancements

0.7.1 Command line editing

You can edit the command line of most commands that use the bottom line for input, such as `:` and `/`. The way this works is that when you issue a command such as `:`, you are put on the command line in insert mode, editing a special command buffer. Thus, to go back to the beginning of the line to fix a typo, just hit `ESC` to put you in command mode, and make the change. A `RET` in either insert or command mode will terminate command line entry. Each different command that uses the command will also have associated with it a command history. To peruse this, just use the `j` and `k` commands - or any other motion command for that matter, such as `/`.

However, since this feature changes the behaviour of `ESC` on the command line (in `vi` it is synonymous with `RET`), this feature is disabled by default. To enable it, do a `:set command-line-editing`.

0.7.2 Edit repeat command

`_` is a new version of the repeat command `.` that prompts you with the keystrokes to repeat, allowing you to edit them before executing. This is particularly useful for the abovementioned complex operators. If you don't wish to re-execute the command, just hit `C-c`.

0.7.3 Ex input escapes

If you put

```
(setq ex-input-escapes t)
```

in your `.evirc`, then Ex (`:`) commands will accept the following escapes: `\e` for `ESC`, `\n` for newline, `\r` for `RET`, and `\C-x` for control-x (for all valid control characters). `\` otherwise works like `C-v`. Thus:

```
map \ \C-f
```

would make the space character be page forward, and

```
map g \|
```

would make `g` be goto-column. Note that `|` is normally a command separator and thus must be escaped.

0.7.4 Extended undo

The command `[u` continues the previous undo, by undoing one more change previous to the last change undone. Thus, a long enough sequence of `[us` will take you back to the unmodified state. If you went back too far, a `u` will reverse this process, and subsequent `[us` will move forward through the changes. Note that `vip` does this using repeat command `(.)`; however, that conflicts with the meaning of `u.` in `vi`, which is: ‘undo, then do again’. This is quite handy for reapplying a change that you initially did in the wrong place, so `evi` leaves that meaning alone, and defines a new command for ‘extended undo’. Personally, I use ‘extended undo’ more than ‘undo line’, so I swap the two definitions in my `.evirc`:

```
(evi-define-key '(vi) "[u" 'evi-undo-line)
(evi-define-key '(vi) "U" 'evi-undo-more)
```

0.7.5 Ex command completion

In Ex `(:)` commands, you can use the `TAB` to perform completion on the following: commands, variable names (`:set`), filenames, buffernames, maps, or abbreviations. Which completion to perform is determined solely by where you are in the partial command you are typing. For example:

```
:set erTAB
would complete to:
:set errorbells
(leaving the cursor after the s in errorbells.
```

0.7.6 Word definition

You can define exactly what Evi treats as words for the `w`, `b`, `e`, `W`, `B` and `E` commands. They are defined by setting either or both of the new options `word` (for `w`, `b` and `e`) or `Word` (for `W`, `B` and `E`) to a regular expression describing what words look like. For example, here’s a definition of words that only considers alphanumeric words:

```
set word=[a-zA-Z0-9]+
Contrast this with the default definition:
[a-zA-Z0-9_]+\|\\|[^a-zA-Z0-9_ \t\n]+\|\\|^[ \t]*\n
```

See the emacs documentation on regular expressions for details.

0.7.7 Sentence and larger motions

My interpretation of sentence, paragraph, and section motion differs somewhat from `vi`’s in that they behave more analogously to how word motion behaves - e.g. a forward paragraph takes you to the beginning of the next paragraph - not the blank line after the previous paragraph. However, when doing a delete using one of these motions, unless you are at the beginning of the sentence, paragraph or section, the delete will only happen to the end of the sentence, paragraph or section, not to the beginning of the next. I find this *much* more useful than the `vi` behaviour - if you disagree, please let me know.

0.7.8 Directory commands

`:pushd`, `:popd` and `:dirs` commands exist, similar to those found in `csh` and `bash`. Note these only make sense in conjunction with `evi-global-directory = t` (which is the default).

0.7.9 Background shell commands

The `:! command` now takes an optional `&` (as in `:!&`), which causes the shell command to be executed asynchronously, with the output going to the window “Shell Command Output”.

0.7.10 Mail commands

The `:mail` command puts you in a buffer in which you can compose a mail message. The top of the buffer contains message headers which you may edit, and you are placed at the beginning of the message section in insert mode. The `:mail` command takes an optional argument consisting of the list of recipients, which is then placed in the header for further editing if necessary. When you are ready to send the message, use the `:send` command. This sends the message, but leaves you in the mail buffer for further editing and sending. Use the `:kill` command to delete the buffer if you are done with it. Alternately, `send!` sends the message and kills the buffer.

0.7.11 Unnamed register

The unnamed register (where deleted text goes) is preserved across excursions into insert mode, etc. This means you can delete something, insert something, then ‘put’ the deleted text. In vi, for no apparent reason, you can’t do this, even though insert mode doesn’t use the unnamed register.

The unnamed register is also preserved between buffers, so you can yank text in one buffer and put it into another.

0.7.12 New command counts

Several commands that didn’t take counts in vi take counts in Evi. `p` and `P` take a prefix count and will put the text that many times, regardless of the size of the text - vi will apparently only do the prefix count for less than line sized text. `/` takes a prefix count to find the nth occurrence of a string. `D` takes a count (I could never figure out why it didn’t, since `C` takes a count).

0.7.13 Rectangle edits and arbitrary regions

In vi, you do most of your editing based on regions defined by vi’s motion commands. For example, `dw` deletes the region starting at the current cursor location and extending up to where the cursor would be if you’d typed `w`. Those edit commands that don’t explicitly use a motion command are just shorthand for ones that do: e.g. `x` is shorthand for `dl`.

However, this doesn’t give you a convenient way of operating on arbitrary rectangular regions, or regions that are inconvenient to describe by a single motion command. Evi allows you to operate on such regions by a special form of the `m` (mark) command, and several new commands that are only understood when they are operands to edit operators (such as `c`, `d`, `>`, etc).

The basic idea is that you will define a region by two points. For a rectangle region, for example, you will define two opposite corners. You define the first point by using `m..`. Then you move to the second point and execute the operator you want, specifying the motion to be one of: `r` for rectangle, `R` for rows, `C` for columns, and `a` for arbitrary (meaning everything between the marked point and where the cursor currently is).

```
m.3j5wda
```

would delete the text from where the cursor started to 3 lines down and 5 words over. *R* is often handy for operating on large arbitrary sections of text, for example say you needed to shift some text that ran on for several pages and you weren't sure just how long it was at the start:

```
m.C-fC-fjjj>R
```

0.7.14 Shell window

`:shell` starts up an emacs shell in the current window (instead of suspending emacs, and starting a subshell). The shell to run comes from the vi variable `isshell`, and defaults to the value of the environment variable `SHELL`. `:gdb program` starts up gdb in the current window on the specified program. For both of these, you are automatically placed in insert mode, where you should be able to interact as you would expect to, except that `ESC` will take you into command mode. While in command mode, hitting return will send the current line as input to the shell/gdb, similar to command-line editing vi-style in bash, but will leave you in command mode.

0.7.15 Extended marks

The marks used by the mark command *m* are emacs markers, thus they mark a position in a buffer, not necessarily the current one. This affects the goto mark commands ``` and `'`. For example, if mark *a* is placed in one buffer, then later in another buffer, the command ``a` is typed, evi will first switch to that buffer, then go to the location in that buffer. `'` and ``` also accept `.` and `,` for pop context, and unpop context respectively. Thus, `'` will take you to the previous context (defined as in vi by a region of relative motion, with an 'absolute' motion pushing a new context. quotes surround 'absolute' because a search is considered an absolute motion for this purpose), and `'` will take you to the context before that. There is a ring of 10 contexts so after 10 `'` commands you'll end up at the original previous context. 'Unpop context' means move forward thru the ring. `''` and ```` are defined as exchange current location with the location of the previous context. The context ring is buffer local, so use of it will always keep you in the same buffer.

0.7.16 Register enhancements

Two changes involving registers. First, `['`, and `["`, are new commands which allow you to insert literal text directly into a register. `['` inserts a single character, and `["` inserts a string. E.g. `["helloESC` inserts the string 'hello' into the unnamed register, and `"a['/` inserts a slash into register a. Second, the register specification `"^` specifies appending to the unnamed register (the one that gets used when no register is specified). E.g., `"^[ickESC` appends 'ick' to the unnamed register.

0.7.17 Language/mode specific editing

`%` exhibits language sensitivity in that it ignores parentheses embedded in quotes. What defines quotes is based on what minor mode emacs is in (such as c-mode or lisp-mode), or you can roll your own (see emacs command `modify-syntax-entry`).

`=` is no longer specific to `:set lisp`. It indents according to the mode. See emacs command `indent-according-to-mode`.

0.8 New operators

The `*` operator can be used to send text to emacs processes. `*` prompts for the name of a process buffer, and the region specified is sent to that process. Subsequent invocations of `*` will use the same process buffer as last specified as a default. E.g., to send the current line of text as a command to the emacs shell (see `:shell`), type `***shell*RET`, or if the shell is already the default, just `**RET`. Paragraph motion or parenthesis match is often perfect for sending function definitions to an interpreter, e.g. place the cursor at the beginning of the function, and type `*}RET` or `*%RET`. If the function def is less easily described you can use `m.` and `yR` described above. In specifying the process buffer, you can use buffer completion using space or tab.

I'm experimenting with some new complex operators. I'm particularly interested in your thoughts on these:

`[{` operates over lines in a region. It takes a motion, and a sequence of operations to perform on each line in the region defined by the motion. The sequence of operations is prompted for on the bottom line. Double the `{` to operate on whole lines. The point starts in the first column for each line operated on. For example:

```
[{i> C-vESCRET
```

would prefix every line in the rest of the current paragraph with `'> '`. The `C-v ESC` sequence inserts an `ESC` into the string you are entering so that it will terminate input when the loop body is executed, not as you are entering the command. For example:

```
10[{{i/* C-vESCA */C-vESCRET
```

would place C-style comments around the next 10 lines.

`[(defines a parameterized macro body. A parameterized macro is different from standard macro text in that it is parameterized by prefix count and register specification. In the body of such a macro, there are two special commands: # and &. # is replaced by the prefix count applied to this macro, and & is replaced by the register specification applied to this macro. For example:`

```
"a8[(j#w&dwRET
```

would go down one line, move over 8 words, then delete the next word into register `'a'`. This is rather contrived, but it gives you the idea. Parameterized macro bodies are obviously not very useful typed out each time, and are intended to be the body of a map macro. For example:

```
:map M [(j#w&dw\eRET
"a8M
```

would be a much more likely scenario for the use of such a macro.

0.9 Differences

The following vi commands behave differently in Evi or not implemented:

- `C-@` (insert mode only) Not implemented.
- `C-t` (pop tagstack) Not implemented.
- `#` (as function key prefix for `:map`) Not implemented.

Q Quits evi mode, returning you to emacs, similiar to the way **Q** in vi quits visual mode, returning you to ex.

Digit registers don't work entirely correctly - there are circumstances in which separate lines of a change/deletion are supposed to go into separate registers

:set lisp has no effect, however, emacs does largely take care of any lisp'ish behaviour you'd want automatically if the file you're editing is suffixed with **.l** or **.el**. One particular loss, however, is that **)** and **(** don't work on s-expressions like they would in vi with lisp set.

In vi, **:k**, does exactly what **:mark** does. In Evi, **:k**, which is short for **:kill**, instead kills the current buffer. See section on File and Buffer management.

0.10 Supported ex commands and variable settings

The following ex commands are supported in Evi:

```
abbrev, cd, chdir, copy, delete, edit, file, global, map, mark, move, next,
preserve, print, put, quit, read, recover, set, shell, source, substitute,
tag, unabbrev, unmap, write, wq, yank, !, <, >, &
```

The following ex variable settings are supported in Evi:

```
autoindent, errorbells, ignorecase, magic, readonly, scroll, shell,
shiftwidth, showmatch, tabstop, timeout, wrapmargin, wrapscan
```

0.11 Note to vip users

Undo does not continue via **..**. This is incompatible with vi - the sequence **u.** in vi means 'undo, then do again', whereas in vip it means 'undo, then undo some more.' For the vip functionality use **evi-undo-more**, described in the section on enhancements.

The vip commands for editing a file (**v** and **V**) and switching buffers (**s**, and **S**) are not supported. Use **:e**, **:E**, **:b**, and **:B** instead. See previous section on file and buffer management, or try these cute macros which are (mostly) functional replacements, including doing file and buffer completion (note the space on the end of the line):

```
:map v :edit |map V :Edit |map K :kill |map s :buffer |map S :Buffer
```

:q exits emacs. I believe the default behaviour in vip is to simply kill the current buffer (a concept vi doesn't really have) - either that or quit vi emulation. Any of these choices is reasonable, however, given **:k** for killing buffers (a new command for a new concept), and **Q** for exiting vi emulation, I chose to have **:q** do exactly what it does in vi.

0.12 What to do if things go wrong

If you encounter problems using evi (bugs, glitches, unnecessarily annoying 'features', etc), please email me a description of the problem, in as much detail as you can. If possible, use the **:bug** command in evi, which places you in a mail buffer so you can compose your report. It takes as argument a decription of the problem (to be used as the subject line). If you can't use **:bug**, my address is jlewis@cse.ogi.edu. Please supply the version number of evi and the version of emacs you are using. Evi's version number can be found via **:version**, or by looking at the top of **evi.el**. In the meantime, if Evi doesn't seem to be responding, or you're having difficulty getting out of some mode, first try **C-c** (this is vi's interrupt

character), then if you're still in a pickle, try **C-g** (this is emacs' interrupt character - there are some situations that you might get into where it works instead of **C-c**).

0.13 Mailing list

There is a mailing list for discussion of evi - usage, bugs, new features, etc. To join the list, send a note to evi-list-request@brandx.rain.com including your e-mail address in the body of the message. To submit to the list, send mail to evi-list@brandx.rain.com, or use the `:evilist` command.

0.14 Getting a copy of Evi

You can obtain a copy of Evi via FTP from an elisp archive site, or from the mail-server on my machine (which will assure the most up-to-date version). The main elisp-archive is at archive.cis.ohio-state.edu (in the directory `gnu/emacs/elisp-archive`) - Evi is in `modes/evi.el.Z`. To get it from my mail-server, send a message to mail-server@brandx.rain.com containing:

```
send evi.el
- or -
send evi.el.Z
followed by:
end
```

`evi.el.Z` will be uuencoded for delivery. Also, add 'send index' if you want the file sizes. You can also retrieve the source for this document in either `evi.tex` or `evi.info`.

0.15 Credits

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