

Being Productive With Emacs

Part 3



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Previously...

- Customizing emacs
 - Setting variables
 - Key bindings
 - Hooks
- Extending emacs with new elisp procedures
 - Simple text manipulation
 - Interactive specifications

This time...

- Extending emacs
 - Advising functions
 - Foundations of elisp
 - More about interactive specifications
 - Manipulating text in emacs
 - Creating a major mode

Advice

- Used to add to any existing function
- Pieces of advice are modular
- Advice vs. hooks
- Advice can be dangerous!

Advice example: previous line

- When `next-line-at-end` is set to `t`, `next-line` on last line of buffer creates a new line
- Create analagous behavior for `previous-line` at beginning of buffer
 - When on first line of buffer, insert a newline before moving backwards

Advice example: previous-line

```
(defadvice previous-line
  (before next-line-at-end
          (&optional arg try-vscroll))
  "Insert new line when running previous-line
  at first line of file"
  (if (and next-line-add-newlines
          (save-excursion (beginning-of-line)
                          (bobp)))
      (progn (beginning-of-line)
             (newline))))
```

Advice syntax

```
(defadvice function-to-be-modified
  (where
    name-of-advice
    (arguments-to-original-function))
  "Description of advice"
  (do-this)
  (do-that))
```

`where` can be `before`, `after`, or `around`

Enabling advice

- `(ad-enable-advice 'previous-line
 'before
 'next-line-at-end)`
- `(ad-disable-advice 'previous-line
 'before
 'next-line-at-end)`

Activating advice

- `(ad-activate 'previous-line)`
 - Do this every time advice is defined, enabled, or disabled
- `(ad-deactivate 'previous-line)`

Ways to use advice

- `before`: Add code before a command
- `after`: Add code after a command
- `around`: Make a wrapper around invocation of command
 - Useful for executing the command more than once or not at all
 - You can also modify the environment

Example: around-advice

- ```
(defadvice previous-line
 (around my-advice)
 "Conditionally allow previous-line."
 (if condition1
 ad-do-it))
```

# Foundations of elisp

- Data types in elisp
- Control flow

# Data types

- Lisp data types
  - integer, cons, symbol, string, ...
  - Cursor position represented as integer
- Emacs-specific data types
  - buffer, marker, window, frame, overlay, ...

# Control flow

- `(progn (do-this)  
          (do-something-else) )`
- All forms are evaluated, and the result of the last one is returned
  - Useful in e.g. `(if var (do-this) (do-that))` where a single form is required
  - Some control structures like `let` have an *implicit progn*

# Control flow

- `(if condition  
do-this-if-true  
do-this-is-false)`
- `(cond (condition1 result1)  
(condition2 result2)  
...  
(t default-result))`

# Control flow

- `or` returns the first non-nil argument, or nil
  - Short-circuit evaluation
  - ```
(defun frob-buffer (buffer)
  "Frob BUFFER (or current buffer if it's nil)"
  (let ((buf (or buffer
                  (current-buffer))))
    ...))
```
 - ```
(defun frob-buffer (buffer)
 "Frob BUFFER or prompt the user if it's nil"
 (let ((buf (or buffer
 (read-buffer "Prompt: "))))
 ...))
```



# Control flow

- and returns the last argument if all arguments are non-nil
  - Short-circuit evaluation
  - `(and condition1 condition2 (do-this))`
    - equivalent to:  
`(if (and condition1 condition2)  
    (do-this))`

# Control flow

- `(while condition  
 (do-this)  
 (do-that)  
 ...)`

# Dynamic scoping

- ```
(defun first (x)
  (second))
(defun second ()
  (message "%d" x))
```
- What does `(first 5)` do?
 - Dynamic scoping: 5
 - Lexical scoping: a global value of `x` is found

Using dynamic scoping

- Setting variables can alter function behavior
 - No need to pass extra arguments through the chain of function calls
- `; text search is case-sensitive`
`; when case-fold-search is nil`
`(let ((case-fold-search nil))`
`(a-complex-command))`
 - Any searches done inside `a-complex-command` are altered to be case sensitive

Interactive forms

- Recall: *interactive* tells elisp that your function may be invoked with $M-x$, and specifies what arguments to provide
- The provided arguments may be:
 - The result of prompting the user (e.g. for a buffer)
 - Something in the current state (e.g. the region)

Interactive forms

- Example: find-file (C-x C-f)
 - `(find-file FILENAME)` opens FILENAME in a new buffer
 - `M-x find-file` or `C-x C-f` prompts user for a filename, then calls `(find-file ...)` with it
- Interactive forms make functions more flexible, allowing code reuse

Interactive forms

- Place any of the following at the top of your function
- Pass no arguments
 - `(interactive)`
- Prompt user for a buffer to provide
 - `(interactive "bSelect a buffer: ")`
 - Like how kill-buffer works

Interactive forms

- Prompt user for a file to provide
 - `(interactive "fFile to read: ")`
 - Like how `find-file` works
- Provide nil
 - `(interactive "i")`

Interactive forms

- Provide position of point
 - (interactive "d")
- Provide positions of point and mark, first one first
 - (interactive "r")
 - Example: indent-region

Interactive forms

- Provide prefix argument
 - (interactive "p")
 - Example: previous-line

Example: interactive forms

- ```
(defun count-words-region (beginning end)
 "Print number of words in the region."
 (interactive "r")
 (save-excursion
 (let ((count 0))
 (goto-char beginning)
 (while
 (and
 (< (point) end)
 (re-search-forward "\\w+\\W*" end t))
 (setq count (1+ count)))
 (message "Region contains %d word%s"
 count
 (if (= 1 count) "" "s"))))))
```

# Interactive forms

- interactive can provide multiple arguments to your function
  - Separate different specifiers with a newline "\n"
  - Example:

```
(interactive
 "bSelect buffer: \nfSelect file: ")
```

# Reading text

- `char-after`, `char-before`
- `(buffer-substring start end)`
- `(thing-at-point 'word)`  
`'line`, `'whitespace`, etc.

# Locating the cursor

- `point`
- `point-min`, `point-max`
- `bobp`, `eobp`, `bolp`, `eolp`
- `current-column`

# Moving around in text

- `goto-char`
  - Example: `(goto-char (point-min))`
- All your favorite keyboard-accessible commands (`C-f`, `C-b`, etc.)
- `save-excursion`
  - Saves current buffer, point and mark and restores them after executing arbitrary code

# Modifying text

- `(insert "string")`
- `(insert-buffer buffer)`
- `(newline)`
- `(delete-region start end)`



# Searching text

- `(search-forward "text" LIMIT NOERROR)`
  - LIMIT means only search to specified position
  - When no match is found, nil is returned if NOERROR is t
- `(re-search-forward "regexp"  
LIMIT  
NOERROR)`

# Manipulating buffers

- `get-buffer-create`
  - Retrieves a buffer by name, creating it if necessary
- `current-buffer`
- `set-buffer`
- `kill-buffer`

# Manipulating buffers

- Many functions can either take a buffer object or a string with the buffer name
- For internal-use buffers, use a name which starts with a space

# Getting user input

- `read-buffer`
- `read-file`
- `read-string`
- `etc.`

# Finding the right functions

- Many functions are only intended to be called interactively
  - `M-<` or `beginning-of-buffer` sets the mark and prints a message
  - To move to the beginning of the buffer, use `(goto-char (point-min))` instead
- Function documentation contains warnings about lisp use

# Local variables

- Variables can be either global or local to a buffer
  - Example: `fill-column`
  - `make-local-variable`
- Default values
  - Example: `default-fill-column`

# Defining a new major mode

- A major mode is defined by a procedure which:
  - Sets `'major-mode`
  - Sets a keymap
  - Runs associated hooks
  - Sets local variables
- Lots of code reuse between modes
  - Usually, invoke another mode command first, then tweak keybindings, etc. (e.g. C mode)

# Defining a new major mode

- The `define-derived-mode` macro does most of these things for you
  - Inherits settings from another major mode:
  - `(define-derived-mode  
    new-mode  
    parent-mode  
    name-of-mode  
    ...)`



# Example: major mode

- ```
(define-derived-mode
  sample-mode
  python-mode
  "Sample"
  "Major mode for illustrative purposes."
  (set (make-local-variable
        'require-final-newline)
        mode-require-final-newline))
```
- The macro defines `M-x sample-mode`
 - It also registers `sample-mode-map`, `sample-mode-syntax-table`, etc.

Example: major mode

- Now we define sample-mode-map:
 - ```
(defvar sample-mode-map
 (let ((map (make-sparse-keymap)))
 (define-key map "\C-c\C-c"
 'some-new-command)
 (define-key map "\C-c\C-v"
 'some-other-command)
 map)
 "Keymap for `special-mode'.")
```
- Keys defined here take precedence over globally defined keys

# Next steps

- Making a new major mode
  - ??-mode-syntax-table
  - *font lock* and font-lock-defaults to control syntax highlighting

# Next steps

- Many emacs applications use buffers to interact with the user
  - Use *overlays* or *text properties* to make 'clickable' regions

# Learning more about elisp

- Elisp tutorial
  - `M-x info`, select "Emacs Lisp Intro"
- Elisp manual
  - `M-x info`, select "elisp"
- Emacs source code
  - `C-h f` or `C-h k` to view function documentation; includes link to source code