

Emacsy Reference Manual

An embeddable Emacs-like library using GNU Guile.

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Emacsy

This document describes Emacsy version 0.3, An embeddable Emacs-like library using GNU Guile.

Preface

This project is an experiment, actually two experiments. Firstly, it's an experiment to see whether there's any interest and utility in an embeddable Emacs-like environment. Secondly, I'd like to see how literate programming fares in comparison to the conventional approach. Let me elaborate a little on each.

Emacs is the extensible programmer's text editor. For decades, it's gobbled up functionality that sometimes seems far removed from text editing. I will expand upon why I believe this is the case and what particular functionality I hope to replicate later. I'd like to discuss a little about why I'm bothering to start with Emacs rather than just writing something entirely new. Emacs has fostered a community of people that are comfortable using, customising, and extending Emacs while its running. The last part is most important in my mind. Extending Emacs is a natural part of its use; it's a tinkerer's dream toy. And I want to grease the rails for people who already *get* what kind of tool I'm trying to provide. Had I chosen another perfectly competent language like Lua instead of a Lisp, that would erect a barrier to that track. Were I to write a completely different API, that's yet another barrier. Were I to "modernize" the terminology used by Emacs, e.g., say "key shortcut" instead of "key binding", or "window" instead of "frame", that's a barrier to drawing the community of people that already *get it* to try this out.

Let me say a little about why I'm choosing to do this as a literate program¹. I've written a lot of code, none of which was written literately. Recently I had an experience that made me want to try something different. I began a group project. There wasn't *that* much code. Yet not too far into the project, it had become opaque to one of the original contributors. This was a small codebase with someone who was there from the start, and already we were having problems. Maybe the code was bad. Maybe we were bad programmers (Eek!). Whatever the case, assuming there's no simple fix for opaque code, it is something that can be addressed. Better communication about the code may help. So I would like to invest a good faith effort in attempting to write this program in a literate fashion.

A few notes on my personal goals for this document and the code. The writing style I'm leaving as informal for purposes of expediency and lowering the barrier of contribution. Also for expediency, my initial interest is in fleshing out the functionality. I'm not concerned about optimality of the implementation yet. Only in cases where the design cannot be reimplemented to be more efficient would I be concerned. If we can make a useable system, optimization will follow and hopefully be informed by profiling.

There's a ton of work left to do! Please feel free to contribute to the effort.

¹ Emacsy has since been converted from a literate noweb program to plain Guile Scheme and this Info document

1 Introduction

Emacsy is inspired by the Emacs text editor, but it is not an attempt to create another text editor. This project "extracts" the kernel of Emacs that makes it so extensible. There's a joke that Emacs is a great operating system—lacking only a decent editor. Emacsy is the Emacs OS sans the text editor. Although Emacsy shares no code with Emacs, it does share a vision. This project is aimed at Emacs users and software developers.

1.1 Vision

Emacs has been extended to do much more than text editing. It can get your email, run a chat client, do video editing¹, and more. For some the prospect of chatting from within one's text editor sounds weird. Why would anyone want to do that? Because Emacs gives them so much control. Frustrated by a particular piece of functionality? Disable it. Unhappy with some unintuitive key binding? Change it. Unimpressed by built-in functionality? Rewrite it. And you can do all that while Emacs is running. You don't have to exit and recompile.

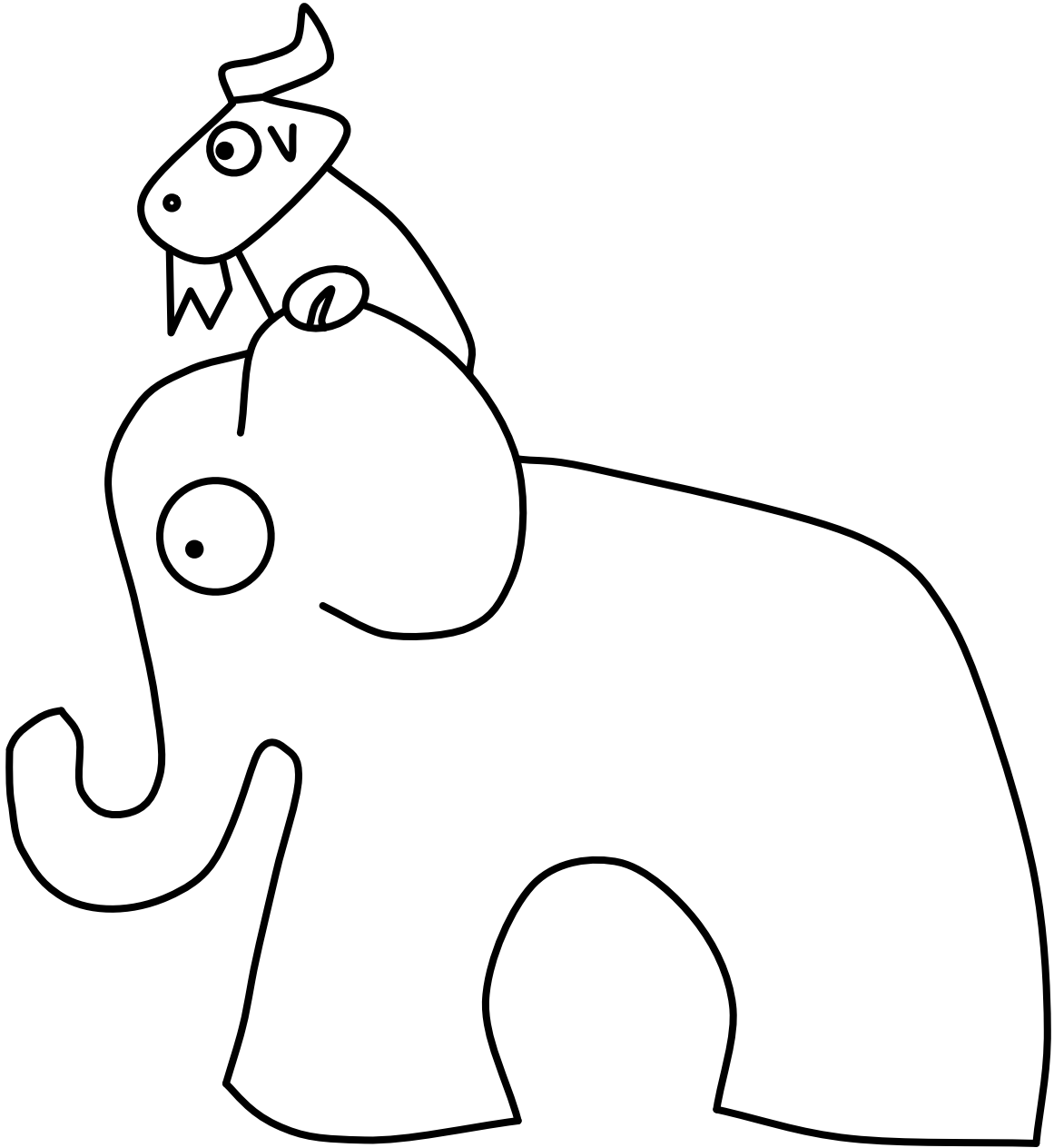
The purpose of Emacsy is to bring the Emacs way of doing things to other applications natively. In my mind, I imagine Emacs consuming applications from the outside, while Emacsy combines with applications from the inside—thereby allowing an application to be Emacs-like without requiring it to use Emacs as its frontend. I would like to hit `\verb|M-x|` in other applications to run commands. I would like to see authors introduce a new version: "Version 3.0, now extendable with Emacsy." I would like hear power users ask, "Yes, but is it Emacsy?"

1.1.1 Motivation

This project was inspired by my frustration creating interactive applications with the conventional edit-run-compile style of development. Finding the right abstraction for the User Interface (UI) that will compose well is not easy. Additionally, If the application is a means to an end and not an end in itself (which is common for academic and in-house tools), then the UI is usually the lowest development priority. Changing the UI is painful, so often

¹ <http://1010.co.uk/gneve.html>

mediocre UIs rule. Emacsy allows the developer—or the user—to reshape and extend the UI and application easily at runtime.



1.1.2 Overlooked Treasure

Emacs has a powerful means of programmatically extending itself while it is running. Not many successful applications can boast of that, but I believe a powerful idea within Emacs has been overlooked as an Emacsism rather than an idea of general utility. Let me mention another idea that might have become a Lispism but has since seen widespread adoption.

The Lisp programming language introduced the term Read-Eval-Print-Loop (REPL, pronounced rep-pel), an interactive programming feature present in many dynamic languages: Python, Ruby, MATLAB, Mathematica, Lua to name a few. The pseudo code is given below.

<<Lisp REPL>>= (while #t (print (eval (read)))) The REPL interaction pattern is to enter one complete expression, hit the return key, and the result of that expression will be displayed. It might look like this:

```
> (+ 1 2)
3
```

The kernel of Emacs is conceptually similar to the REPL, but the level of interaction is more fine grained. A REPL assumes a command line interface. Emacs assumes a keyboard interface. I have not seen the kernel of Emacs exhibited in any other applications, but I think it is of similar utility to the REPL—and entirely separate from text editing. I'd like to name this the Key-Lookup-Execute-Command-Loop (KLECL, pronounced clec-cull).

1.1.3 Emacsy

Long-time Emacs users will be familiar with this idea, but new Emacs users may not be. For instance, when a user hits the 'a' key, then an 'a' is inserted into their document. Let's pull apart the functions to see what that actually looks like with respect to the KLECL.

```
> (read-key)
#\a
> (lookup-key #\a)
self-insert-command
> (execute-command 'self-insert-command)
#t
```

Key sequences in Emacs are associated with commands. The fact that each command is implemented in Lisp is an implementation detail and not essential to the idea of a KLECL.

Note how flexible the KLECL is: One can build a REPL out of a KLECL, or a text editor, or a robot simulator (as shown in the video). Emacs uses the KLECL to create an extensible text editor. Emacsy uses the KLECL to make other applications similarly extensible.

1.1.4 Goals

The goals of this project are as follows.

1. Easy to embed technically

Emacsy will use Guile Scheme to make it easy to embed within C and C++ programs.

2. Easy to learn

Emacsy should be easy enough to learn that the uninitiated may easily make parametric changes, e.g., key 'a' now does what key 'b' does and *vice versa*. Programmers in any language ought to be able to make new commands for themselves. And old Emacs hands should be able to happily rely on old idioms and function names to change most anything.

3. Opinionated but not unpersuadable
Emacsy should be configured with a sensible set of defaults (opinions). Out of the box, it is not *tabula rasa*, a blank slate, where the user must choose every detail, every time. However, if the user wants to choose every detail, they can.
4. Key bindings can be modified
It wouldn't be Emacs-like if you couldn't tinker with it.
5. Commands can be defined in Emacsy's language or the host language
New commands can be defined in Guile Scheme or C/C++.
6. Commands compose well
That is to say, commands can call other commands. No special arrangements must be considered in the general case.
7. A small number of *interface* functions
The core functions that must be called by the embedding application will be few and straightforward to use.
8. Bring KLECL to light

1.1.5 Anti-goals

Just as important as a project's goals are its anti-goals: the things it is not intended to do.

1. Not a general purpose text editor
Emacsy will not do general purpose text editing out of the box, although it will have a minibuffer.
2. Not an Emacs replacement
Emacs is full featured programmer's text editor with more bells and whistles than most people will ever have the time to fully explore. Emacsy extracts the Emacs spirit of application and UI extensibility to use within other programs.
3. Not an Elisp replacement
There have been many attempts to replace Emacs and elisp with an newer Lisp dialect. Emacsy is not one of them.
4. Not source code compatible with Emacs
Although Emacsy may adopt some of naming conventions of Emacs, it will not use elisp and will not attempt to be in any way source code compatible with Emacs.
5. Not a framework
I will not steal your runloop. You call Emacsy when it suits your application not the other way around.

1.1.6 Emacsy Features

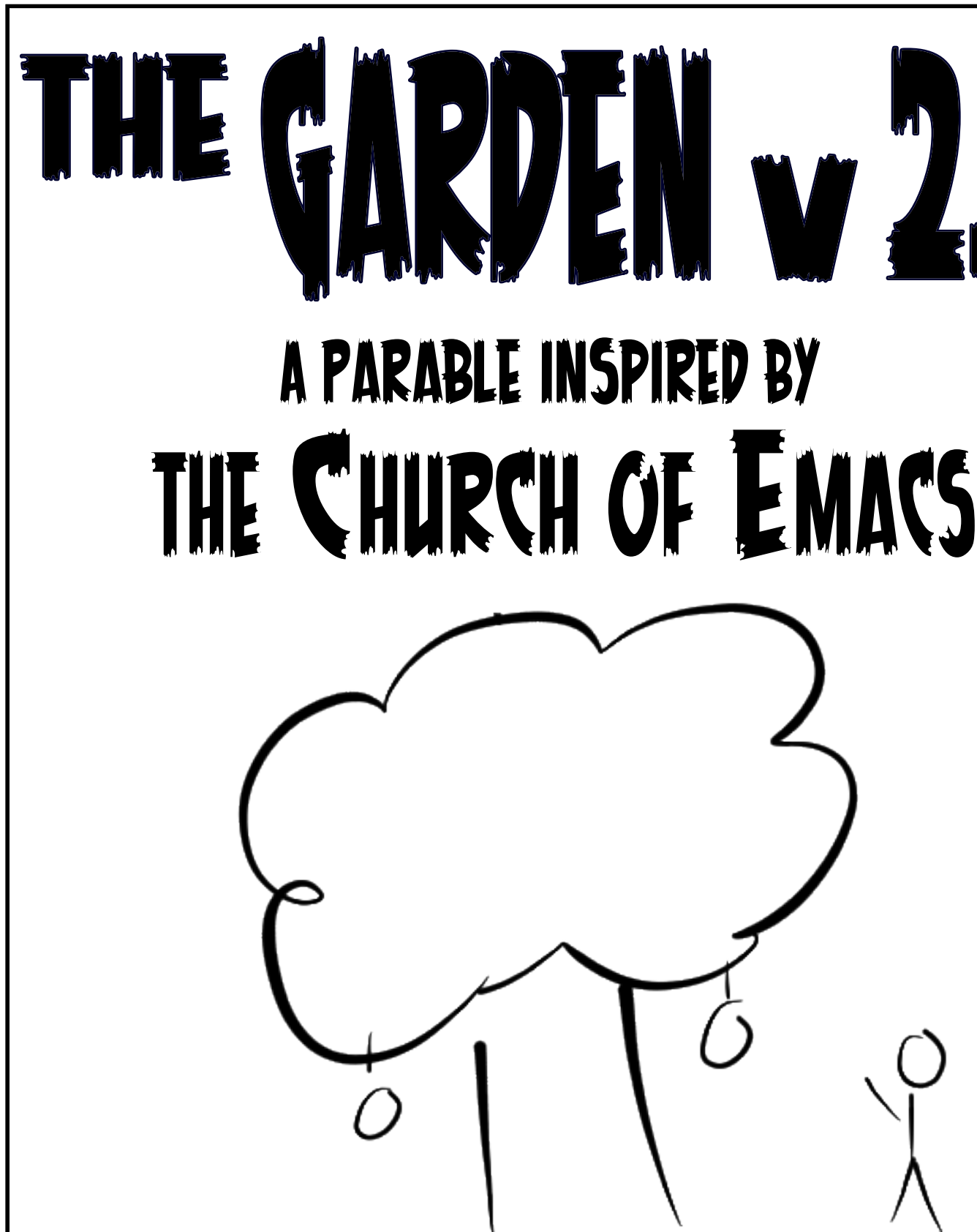
These are the core features from Emacs that will be implemented in Emacsy.

1. keymaps
2. minibuffer
3. recordable macros
4. history

5. tab completion
6. major and minor modes

2 The Garden

Now for a little entertainment.



IN THE BEGINNING THE
DEVELOPER CREATED
THE GARDEN, A PROGRAM.
AND IT WAS GOOD.



```
$ git commit -m "And
```



THE TREE
↑
FORBIDDEN



EMPOWERED, ALICE GREW DISCONT

This will not do.

Delete tent.





DISILLUSION ERODED
STEVE'S RESOLVE.

ALICE!

MA
TH

THE DEVELOPER SAW WHAT THEY HAD



THE

Parables reveal the truth

3 Installation

Emacsy is available for download from its website at <http://www.gnu.org/pub/gnu/emacsy/>. This section describes the software requirements of Emacsy, as well as how to install it and get ready to use it.

3.1 Requirements

This section lists requirements when building Emacsy from source. The build procedure for Emacsy is the same as for GNU software, and is not covered here. Please see the files `README` and `INSTALL` in the Emacsy source tree for additional details.

Emacsy depends on the following packages:

- GNU Guile (<http://gnu.org/software/guile/>), version 2.2.4 is known to work.
- Guile-Lib (<http://nongnu.org/guile-lib/>), version 0.2.1.6 is known to work.
- GNU Make (<http://www.gnu.org/software/make/>).

The following dependencies are optional:

- Autoconf (<http://www.gnu.org/software/autoconf>), Automake (<http://www.gnu.org/software/automake>), Libtool (<http://www.gnu.org/software/libtool>), and pkg-config (<https://www.freedesktop.org/wiki/Software/pkg-config>) to build from git.
- Installing Texinfo (<https://savannah.gnu.org/projects/texinfo>), will allow you to build the documentation.
- Installing FreeGLUT (<https://freelut.sourceforge.net>), will allow you to build the Hello Emacsy example.
- Installing WebKitGTK (<https://webkitgtk.org>), will allow you to build the bare bones Emacsy Web browser examples.

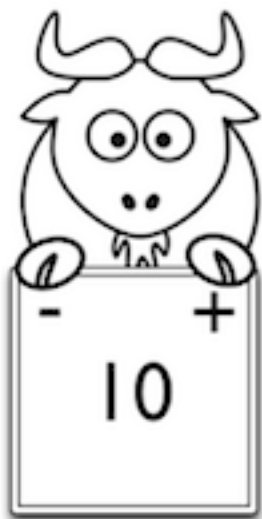
3.2 Running the Test Suites

After a successful `configure` and `make` run, it is a good idea to run the test suites.

```
make check
```

4 Hello Emacsy

I have received a lot of questions asking, what does Emacsy¹ actually do? What restrictions does it impose on the GUI toolkit? How is it possible to not use any Emacs code? I thought it might be best if I were to provide a minimal example program, so that people can see code that illustrates Emacsy API usage.



Minimal Emacsy Program

4.1 Embedder's API: Unlimited power.

Here are a few function prototypes defined in `emacsy.h`, see Section 5.1 [C Api], page 33.

`int emacsy_initialize (int init_flags)` [C Function]
Initialize Emacsy.

`void emacsy_key_event (int char_code, int modifier_key_flags)` [C Function]
Enqueue a keyboard event.

`int emacsy_tick ()` [C Function]
Run an iteration of Emacsy's event loop, does not block.

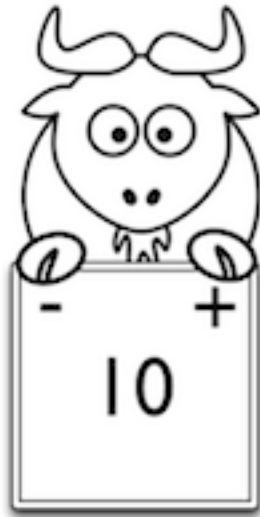
`char *emacsy_mode_line ()` [C Function]
Return the mode line.

`int emacsy_terminate ()` [C Function]
Terminate Emacsy; run termination hook.

¹ Kickstarter page <http://kck.st/IY0Bau>

4.2 The Simplest Application Ever

Let's exercise these functions in a minimal FreeGLUT program we'll call `hello-emacsy`.² This simple program will display an integer, the variable *counter*, that one can increment or decrement.



Minimal Emacsy Program

```
int counter = 0; [Variable]
    Hello Emacsy's state is captured by one global variable. Hello Emacsy will display
    this number.

    Initialize everything in main and enter our runloop.

glutInit (&argc, argv); [C Function]
    Initialize GLUT.

void scm_init_guile (); [C Function]
    Initialize Guile.

emacsy_initialize (...); [C Function]
    Initialize Emacsy.

primitives_init (); [C Function]
    Register primitives.

char * try_load_startup (...); [C Function]
    Try to load hello-emacsy.scm

void glutMainLoop (); [C Function]
    Enter GLUT main loop, not return.
```

² Note: Emacsy does not rely on FreeGLUT. One could use Gtk+, Ncurses, Qt, or whatever

4.2.1 Runloop Interaction

Let's look at how Emacsy interacts with your application's runloop since that's probably the most concerning part of embedding. First, let's pass some input to Emacsy.

```
void keyboard_func (unsigned char glut_key, int x, int y) [C Function]
    Send key events to Emacsy.
```

```
    int key; // The Key event (not processed yet).
```

The keys **C-a** and **C-b** return 1 and 2 respectively. We want to map these to their actual character values.

```
void display_func () [C Function]
    The function display_func is run for every frame that's drawn. It's effectively our
    runloop, even though the actual runloop is in FreeGLUT.
```

Our application has just one job: Display the counter variable.

```
glClear (GL_COLOR_BUFFER_BIT); [C Function]
    Setup the display buffer the drawing.
```

Process events in Emacsy.

Display Emacsy message/echo area.

Display Emacsy mode line.

```
void draw_string (int x, int y, char *string) [C Function]
    Draw a string function. Draws a string at (x, y) on the screen.
```

At this point, our application can process key events, accept input on the minibuffer, and use nearly all of the facilities that Emacsy offers, but it can't change any application state, which makes it not very interesting yet.

4.2.2 Plugging Into Your App

```
get-counter [Scheme Procedure]
SCM scm_get_counter () [C Function]
```

Let's define a new primitive Scheme procedure *get-counter*, so Emacsy can access the application's state. This will define a *C* function **SCM scm_get_counter (void)** and a Scheme procedure (**get-counter**).

```
set-counter! value [Scheme Procedure]
SCM scm_set_counter_x (SCM value) [C Function]
```

Let's define another primitive Scheme procedure to alter the application's state.

```
void primitives_init () [C Function]
    Once we have written these primitive procedures, we need to register them with the
    Scheme runtime.
```

```
char * try_load_startup (char const* prefix, char const* dir, char [C Function]
    const* startup_script)
```

Locate the **hello-emacsy.scm** Guile initialization and load it.

We generate the file `example/hello-emacsy.c.x` by running the command: `guile-snarf example/hello-emacsy.c`. Emacsy can now access and alter the application's internal state.

`incr-counter` *#:optional (n (universal-argument-pop!))* [Interactive Procedure]

`decr-counter` *#:optional (n (universal-argument-pop!))* [Interactive Procedure]

`global-map` [Scheme Procedure]
Bind *inc-counter* to `=`.

`global-map` [Scheme Procedure]
Bind *inc-counter* to `-`.

Let's implement another command that will ask the user for a number to set the counter to.

`change-counter` [Interactive Procedure]

Now we can hit M-x `change-counter` and we'll be prompted for the new value we want. There we have it. We have made the simplest application ever more *Emacs-y*.

We can add commands easily by changing and reloading the file. But we can do better. Let's start a REPL we can connect to. `example/hello-emacsy.scm`.

```
(use-modules (system repl server))
(spawn-server)
```

Start a server on port 37146.

4.3 Conclusion

We implemented a simple interactive application that displays a number. We embedded Emacsy into it: sending events to Emacsy and displaying the minibuffer. We implemented primitive procedures so Emacsy could access and manipulate the application's state. We extended the user interface to accept new commands `+` and `-` to change the state.

Now we can `telnet localhost 37146` to get a REPL.

4.4 Plaintext Please

4.4.1 hello-emacsy.c

```
/*
 Emacsy --- An embeddable Emacs-like library using GNU Guile

 Copyright (C) 2012, 2013 Shane Celis <shane.celis@gmail.com>
 Copyright (C) 2019, Jan (janneke) Nieuwenhuizen <janneke@gnu.org>
```

This file is part of Emacsy.

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(at your option) any later version.

Emacsy is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with Emacsy. If not, see <<http://www.gnu.org/licenses/>>.

```

*/

/*
 * Let's exercise these functions in a minimal FreeGLUT program we'll call
 * @verb{hello-emacsy|.}.@footnote{Note: Emacsy does not rely on FreeGLUT.
 * One could use Gtk+, Ncurses, Qt, or whatever}. This simple program
 * will display an integer, the variable @var{counter}, that one can
 * increment or decrement.
 *
 * @image{images/minimal-emacsy-example,,,,.png}
 */

#ifndef SCM_MAGIC_SNARFER
#include <libgen.h>
#ifdef __APPLE__
#include <GLUT/glut.h>
#else
#include <GL/glut.h>
#endif
#include <stdlib.h>
#include <emacs.h>
#endif
#include <libguile.h>

void display_func ();
void keyboard_func (unsigned char glut_key, int x, int y);
void draw_string (int, int, char*);
char * try_load_startup (char const* prefix, char const* dir, char const* startup_script);
void primitives_init ();

/*
 * @defvar int counter = 0;
 * Hello Emacsy's state is captured by one global variable.
 * Hello Emacsy will display this number.
 * @end defvar
 */
int counter = 0;
int interactive = 1;

```

```

/*
 * Initialize everything in @var{main} and enter our runloop.
 */
int
main (int argc, char *argv[])
{
    int err;
/* glutInit (&argc, argv);
 * Initialize GLUT.
 */
    glutInit (&argc, argv);
    glutInitDisplayMode (GLUT_RGB|GLUT_DOUBLE);
    glutInitWindowSize (500, 500);
    glutCreateWindow ("Hello, Emacsy!");
    glutDisplayFunc (display_func);
    if (interactive)
        glutKeyboardFunc (keyboard_func);
/* void scm_init_guile ();
 * Initialize Guile.
 */
    scm_init_guile ();
/* emacs_initialize (@dots {});
 * Initialize Emacsy.
 */
    if (argc == 2 && strcmp ("--batch", argv[1]) == 0)
        interactive = 0;
    err = emacs_initialize (interactive
                           ?  EMACSY_INTERACTIVE
                           :  EMACSY_NON_INTERACTIVE);

    if (err)
        exit (err);
/* primitives_init ();
 * Register primitives.
 */
    primitives_init ();

/* char * try_load_startup (@dots{});
 * Try to load @file{hello-emacsy.scm}
 */
    char const *startup_script = "hello-emacsy.scm";

    char prefix[PATH_MAX];
    strcpy (prefix, argv[0]);
    if (getenv ("_"))
        strcpy (prefix, getenv ("_"));
    dirname (dirname (prefix));

```

```

    if (!try_load_startup (0, 0, startup_script)
        &&!try_load_startup (getenv ("EMACSY_SYSCONFDIR"), "/", startup_script)
        &&!try_load_startup (prefix, "/", startup_script)
        &&!try_load_startup (prefix, "/etc/emacsy/", startup_script))
        fprintf (stderr, "error: failed to find '%s'.\n", startup_script);
/* void glutMainLoop ();
 * Enter GLUT main loop, not return.
 */
    glutMainLoop ();
    return 0;
}

/*
 * @subsection Runloop Interaction
 *
 * Let's look at how Emacsy interacts with your application's runloop
 * since that's probably the most concerning part of embedding.    First,
 * let's pass some input to Emacsy.
 */

/* void keyboard_func (unsigned char glut_key, int x, int y)
 * Send key events to Emacsy.
 */
void
keyboard_func (unsigned char glut_key, int x, int y)
{
/*
 * int key; // The Key event (not processed yet).
 */
    int key;
    int mod_flags;
    int glut_mod_flags = glutGetModifiers ();
    mod_flags = 0;
    if (glut_mod_flags & GLUT_ACTIVE_SHIFT)
        mod_flags |= EMACSY_MODKEY_SHIFT;
    if (glut_mod_flags & GLUT_ACTIVE_CTRL)
        mod_flags |= EMACSY_MODKEY_CONTROL;
    if (glut_mod_flags & GLUT_ACTIVE_ALT)
        mod_flags |= EMACSY_MODKEY_META;
/*
 * The keys @verb[|C-a|] and @verb[|C-b|] return @code{1} and @code{2}
 * respectively.    We want to map these to their actual character values.
 */
    key = mod_flags & EMACSY_MODKEY_CONTROL
        ? glut_key + ('a' - 1)
        : glut_key;

```

```

    emacsy_key_event (key, mod_flags);
    glutPostRedisplay ();
}

/* void display_func ()
 * The function @var{display_func} is run for every frame that's
 * drawn. It's effectively our runloop, even though the actual runloop is
 * in FreeGLUT.
 *
 * Our application has just one job: Display the counter variable.
 */
void
display_func ()
{
    /* glClear (GL_COLOR_BUFFER_BIT);
     * Setup the display buffer the drawing.
     */
    glClear (GL_COLOR_BUFFER_BIT);

    glMatrixMode (GL_PROJECTION);
    glLoadIdentity ();
    glOrtho (0.0, 500.0, 0.0, 500.0, -2.0, 500.0);
    gluLookAt (0, 0, 2,
               0.0, 0.0, 0.0,
               0.0, 1.0, 0.0);

    glMatrixMode (GL_MODELVIEW);
    glColor3f (1, 1, 1);

    char counter_string[255];
    sprintf (counter_string, "%d", counter);
    draw_string (250, 250, counter_string);

    /*
     * Process events in Emacsy.
     */
    if (emacsy_tick () & EMACSY_QUIT_APPLICATION_P)
    {
        emacsy_terminate ();
        exit (0);
    }
    glutSetWindowTitle (emacsy_current_buffer ());

    /*
     * Display Emacsy message/echo area.
     */
    draw_string (0, 5, emacsy_message_or_echo_area ());

```

```

/*
 * Display Emacsy mode line.
 */
draw_string (0, 30, emacsy_mode_line ());

glutSwapBuffers ();
}

/* void draw_string (int x, int y, char *string)
 *
 * Draw a string function.
 * Draws a string at (x, y) on the screen.
 */
void
draw_string (int x, int y, char *string)
{
    glLoadIdentity ();
    glTranslatef (x, y, 0.);
    glScalef (0.2, 0.2, 1.0);
    while (*string)
        glutStrokeCharacter (GLUT_STROKE_ROMAN,
                             *string++);
}

/*
 * At this point, our application can process key events, accept input on
 * the minibuffer, and use nearly all of the facilities that Emacsy
 * offers, but it can't change any application state, which makes it not
 * very interesting yet.
 */

/*
 * @subsection Plugging Into Your App
 */

//

/*
 * @defn {Scheme Procedure} get-counter
 * @defn {C Function} SCM scm_get_counter ()
 * Let's define a new primitive Scheme procedure @var{get-counter}, so
 * Emacsy can access the application's state. This will define
 * a @var{C} function @code{SCM scm_get_counter (void)} and a Scheme procedure
 * @code{(get-counter)}.
 *
 * @end defn

```

```

*/

SCM_DEFINE (scm_get_counter, "get-counter",
            /* required arg count */ 0,
            /* optional arg count */ 0,
            /* variable length args? */ 0,
            (),
            "Returns value of counter.")
{
    return scm_from_int(counter);
}

/*
 * @defn {Scheme Procedure} set-counter! value
 * @defnx {C Function} SCM scm_set_counter_x (SCM value)
 * Let's define another primitive Scheme procedure to alter the
 * application's state.
 * @end defn
 */

SCM_DEFINE (scm_set_counter_x, "set-counter!",
            /* required, optional, var. length? */
            1, 0, 0,
            (SCM value),
            "Sets value of counter.")
{
    counter = scm_to_int(value);
    glutPostRedisplay();
    return SCM_UNSPECIFIED;
}

/* void primitives_init ()
 * Once we have written these primitive procedures, we need to register
 * them with the Scheme runtime.
 */
void
primitives_init ()
{
#ifdef SCM_MAGIC_SNARFER
#include "hello-emacsy.c.x"
#endif
}

/* char * try_load_startup (char const* prefix, char const* dir, char const* startup_script
 * Locate the @file{hello-emacsy.scm} Guile initialization and load it.
 */
char *

```

```

try_load_startup (char const* prefix, char const* dir, char const* startup_script)
{
    static char file_name[PATH_MAX];
    if (prefix)
        strcpy (file_name, prefix);
    if (dir)
        strcat (file_name, dir);
    strcat (file_name, startup_script);

    if (access (file_name, R_OK) != -1)
    {
        fprintf (stderr, "Loading '%s'.\n", file_name);
        scm_c_primitive_load (file_name);
        return file_name;
    }
    else
        fprintf (stderr, "no such file '%s'.\n", file_name);

    return 0;
}

```

4.4.2 hello-emacsy.c.x

```

/* cpp arguments: -pthread -I/gnu/store/9alic3caqhay3h8mx4iihpmyj6ymqpcx-guile-2.2.4/include
scm_c_define_gsubr (s_scm_get_counter, 0, 0, 0, (scm_t_subr) scm_get_counter);
scm_c_define_gsubr (s_scm_set_counter_x, 1, 0, 0, (scm_t_subr) scm_set_counter_x);

```

4.4.3 hello-emacsy.scm

```

;; We generate the file @file{example/hello-emacsy.c.x} by running the
;; command: @code{guile-snarf example/hello-emacsy.c}. Emacsy can now
;; access and alter the application's internal state.
;;.

;; @subsection Changing the UI Now let's use these new procedures to
;; create interactive commands and bind them to keys by changing our
;; config file @file{example/hello-emacsy.scm}.
(use-modules (emacsy emacsy))

;;.
(define-interactive (incr-counter #:optional (n (universal-argument-pop!)))
  "Increment the counter."
  (set-counter! (+ (get-counter) n)))

;;.
(define-interactive (decr-counter #:optional (n (universal-argument-pop!)))
  "Decrement the counter."
  (set-counter! (- (get-counter) n)))

```



```

;; Bind @var{inc-counter} to @code{=}.
(define-key global-map "=" 'incr-counter)
;; Bind @var{inc-counter} to @code{-}.
(define-key global-map "-" 'decr-counter)

;; We can now hit @verb{|-|} and @verb{|=|} to decrement and increment the
;; @var{counter}. This is fine, but what else can we do with it? We could
;; make a macro that increments 5 times by hitting
;; @verb{|C-x ( = = = = C-x )|}, then hit @verb{|C-e|} to run that macro.
(set! debug-on-error? #t)

;; Let's implement another command that will ask the user for a number to
;; set the counter to.
;;.

;; Now we can hit @verb{|M-x change-counter|} and we'll be prompted for
;; the new value we want. There we have it. We have made the simplest
;; application ever more @emph{Emacs-y}.
(define-interactive (change-counter)
  "Change the counter to a new value."
  (set-counter!
   (string->number
    (read-from-minibuffer
     "New counter value: "))))

;; @subsection Changing it at Runtime
;;
;; We can add commands easily by changing and reloading the file. But
;; we can do better. Let's start a REPL we can connect to.
;; @file{example/hello-emacsy.scm}.
;;.

;; @example
;; (use-modules (system repl server))
;; (spawn-server)
;; @end example
;; Start a server on port 37146.
;;.
(use-modules (system repl server))
(spawn-server)

```

4.4.4 emacsy.h

```

/*
  Emacsy --- An embeddable Emacs-like library using GNU Guile

```

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 */

```
#ifndef __EMACSY_H
#define __EMACSY_H 1
```

```
#ifdef __cplusplus
extern "C" {
#endif
```

```
#include <libguile.h>
```

```
/* Here are the constants for the C API.
```

```
/*
```

```
/*
```

```
/* <emacs-y-c-api:Defines>=
```

```
#define EMACSY_MODKEY_COUNT 6
```

```
#define EMACSY_MODKEY_ALT 1 // A
```

```
#define EMACSY_MODKEY_CONTROL 2 // C
```

```
#define EMACSY_MODKEY_HYPER 4 // H
```

```
#define EMACSY_MODKEY_META 8 // M
```

```
#define EMACSY_MODKEY_SUPER 16 // s
```

```
#define EMACSY_MODKEY_SHIFT 32 // S
```

```
#define EMACSY_MOUSE_BUTTON_DOWN 0
```

```
#define EMACSY_MOUSE_BUTTON_UP 1
```

```
#define EMACSY_MOUSE_MOTION 2
```

```
#define EMACSY_INTERACTIVE 1
```

```
#define EMACSY_NON_INTERACTIVE 0
```

```
*/  
*/  
*/  
*/
```

```

/* Here are the return flags that may be returned by \verb|emacs_tick|.
/*
/*
/* <emacs-c-api:Defines>=
#define EMACSY_QUIT_APPLICATION_P      1
#define EMACSY_ECHO_AREA_UPDATED_P    2
#define EMACSY_MODELINE_UPDATED_P     4
#define EMACSY_RAN_UNDEFINED_COMMAND_P 8

/*
 * Emacsy provides a C API to ease integration with C and C++
 * programs. The C API is given below.
 */

/* Initialize Emacsy. */
int emacs_initialize (int init_flags);

/* Enqueue a keyboard event. */
void emacs_key_event (int char_code,
                     int modifier_key_flags);

/* Enqueue a mouse event. */
void emacs_mouse_event (int x, int y,
                       int state,
                       int button,
                       int modifier_key_flags);

/* Run an iteration of Emacsy's event loop, does not block. */
int emacs_tick ();

/* Return the message or echo area. */
char *emacs_message_or_echo_area ();

/* Return the mode line. */
char *emacs_mode_line ();

/* Return the name of the current buffer. */
char *emacs_current_buffer ();

/* Run a hook. */
int emacs_run_hook_0 (char const *hook_name);

/* Return the minibuffer point. */
int emacs_minibuffer_point ();

/* Terminate Emacsy; run termination hook. */

```

```

int  emacsy_terminate ();

/* Attempt to load a module.  */
int emacsy_load_module (char const *module_name);

/* Load a file in the emacsy environment.  */
//int emacsy_load(const char *file_name);

/* Convert the modifier_key_flags into a Scheme list of symbols.  */
SCM modifier_key_flags_to_list(int modifier_key_flags);

/* SCM scm_c_string_to_symbol (char const* str) */
SCM scm_c_string_to_symbol (char const* str);

/* Ref @var{name} from emacsy module.  */
SCM scm_c_emacsy_ref (char const* name);

#ifdef __cplusplus
}
#endif

#endif // __EMACSY_H

```

5 Api

I expounded on the virtues of the Key Lookup Execute Command Loop (KLECL) in see Section 1.1.2 [Overlooked Treasure], page 4. Now we're going to implement a KLECL, which requires fleshing out some concepts. We need events, keymaps, and commands. Let's begin with events.

5.1 C Api

Emacsy provides a C API to ease integration with C and C++ programs. The C API is given below.

<code>int emacs_initialize (int init_flags)</code>	[C Function]
Initialize Emacsy.	
<code>void emacs_key_event (int char_code, int modifier_key_flags)</code>	[C Function]
Enqueue a keyboard event.	
<code>void emacs_mouse_event (int x, int y, int state, int button, int modifier_key_flags)</code>	[C Function]
Enqueue a mouse event.	
<code>int emacs_tick ()</code>	[C Function]
Run an iteration of Emacsy's event loop, does not block.	
<code>char *emacs_message_or_echo_area ()</code>	[C Function]
<code>char *emacs_mode_line ()</code>	[C Function]
Return the mode line.	
<code>char *emacs_current_buffer ()</code>	[C Function]
<code>int emacs_run_hook_0 (char const *hook_name)</code>	[C Function]
Run a hook.	
<code>int emacs_minibuffer_point ()</code>	[C Function]
Return the minibuffer point.	
<code>int emacs_terminate ()</code>	[C Function]
Terminate Emacsy; run termination hook.	
<code>SCM load_module_try (void* data)</code>	[C Function]
Attempt to load a module.	
The function <code>scm_c_use_module</code> throws an exception if it cannot find the module, so we have to split that functionality into a body function <code>load_module_try</code> and an error handler <code>load_module_error</code> .	
<code>SCM load_module_error (void *data, SCM key, SCM args)</code>	[C Function]
<code>int emacs_load_module (char const *module)</code>	[C Function]
Attempt to load a module. Returns 0 if no errors, and non-zero otherwise.	

SCM <code>modifier_key_flags_to_list</code> (<i>int modifier_key_flags</i>)	[C Function]
SCM <code>scm_c_string_to_symbol</code> (<i>char const* str</i>)	[C Function]
<code>modifier-key-flags->list</code> <i>flags</i>	[Scheme Procedure]
SCM <code>scm_modifier_key_flags_to_list</code> (<i>flags</i>)	[C Function]
Convert integer <i>flags</i> to a list of symbols.	
SCM <code>scm_c_emacsy_ref</code> (<i>char const* name</i>)	[C Function]
Ref <i>name</i> from emacsy module.	

5.2 Emacsy Facade

So that users of our library don't have to import all of our nicely partitioned modules individually, we'll expose a facade module that re-exports all of the public interfaces for each module. Just use

```
(use-modules (emacsy emacsy))

or

#:use-module (emacsy emacsy)
```

5.3 Event

One of the idioms we want to capture from Emacs is this.

```
(define-key global-map "M-f" 'some-command)
```

They `[[keymap]]` and `[[command]]` module will deal with most of the above, except for the `[[kbd]]` procedure. That's something events will be concerned with. One may define a converter for a `[[kbd-entry]]` to an event of the proper type. Note that a `[[kbd-string]]` is broken into multiple `[[kbd-entries]]` on whitespace boundaries, e.g., “C-x C-f” is a `[[kbd-string]]` that when parsed becomes two `[[kbd-entries]]` “C-x” and “C-f”.

<code><event></code>	[Class]
Basic event class.	
<code><modifier-key-event></code>	[Class]
Event to capture key strokes, including the modifier keys.	
<code><key-event></code>	[Class]
Event to capture key strokes, including the modifier keys.	
<code><mouse-event></code>	[Class]
Event to capture mouse events.	
<code><drag-mouse-event></code>	[Class]
Event to capture mouse drag events.	
<code><dummy-event></code>	[Class]
<code>kbd-converter-functions</code>	[Variable]
Now we have the function <code>[[kbd-entry->key-event]]</code> . <code>[[kbd]]</code> needs to know about this and any other converter function. So let's register it.	

`kbd-entry->key-event` *kbd-entry* [Scheme Procedure]

Let's write the converter for the `[[<key-event>]]` class that will accept the same kind of strings that Emacs does. If the `[[kbd-entry]]` does not match the event-type, we return false `[[#f]]`.

`modifier-char->symbol` *char* [Scheme Procedure]

For the modifier keys, we are going to emulate Emacs to a fault.

`register-kbd-converter` *function-name function* [Scheme Procedure]

`kbd->events` *kbd-string* [Scheme Procedure]

`canonize-event!` (*event* *<key-event>*) [Scheme Procedure]

`event->kbd` (*event* *<key-event>*) [Scheme Procedure]

Now we convert the `[[<key-event>]]` back to a `[[kbd-entry]]`.

`event->kbd` (*event* *<modifier-key-event>*) [Scheme Procedure]

`modifier-symbol->char` *sym* [Scheme Procedure]

Instead of using `[[define-generic]]` I've written a convenience macro `[[define-generic-public]]` that exports the symbol to the current module. This mimics the functionality of `[[define-public]]`. In general, any *-public macro will export the symbol or syntax to the

`write` (*obj* *<key-event>*) *port* [Scheme Procedure]

Display the *<key-event>* in a nice way.

`kbd-entry->mouse-event` *kbd-entry* [Scheme Procedure]

The *kbd-entry* for mouse events is similar to key events. The regular expression is `^((([ACHMsS]-)*)((up-|down-|drag-)?mouse-([123])))\$`.

`up-mouse-event?` *e* [Scheme Procedure]

`down-mouse-event?` *e* [Scheme Procedure]

`drag-mouse-event?` *e* [Scheme Procedure]

`click-mouse-event?` *e* [Scheme Procedure]

`motion-mouse-event?` *e* [Scheme Procedure]

5.4 Keymap

The keymap stores the mapping between key strokes—or events—and commands. Emacs uses lists for its representation of keymaps. Emacsy instead uses a class that stores entries in a hash table. Another difference for Emacsy is that it does not convert `S-C-a` to a different representation like `[33554433]`; it leaves it as a string that is expected to be turned into a canonical representation “C-A”.

Here is an example of the keymap representation in Emacs.

```
> (let ((k (make-sparse-keymap)))
  (define-key k "a" 'self-insert-command)
  (define-key k "<mouse-1>" 'mouse-drag-region))
```

```

(define-key k "C-x C-f" 'find-file-at-point)
k)

(keymap
 (24 keymap
  (6 . find-file-at-point))
 (mouse-1 . mouse-drag-region)
 (97 . self-insert-command))

```

When I initially implemented Emacsy, I replicated Emacs' keymap representation, but I realized it wasn't necessary. And it seems preferable to make the representation more transparent to casual inspection. Also, Emacsy isn't directly responsible for the conversion of keyboard events into `[[key-event]]`s—that's a lower level detail that the embedding application must handle. Here is the same keymap as above but in Emacsy.

```

> (let ((k (make-keymap)))
  (define-key k "a" 'self-insert-command)
  (define-key k "mouse-1" 'mouse-drag-region)
  (define-key k "C-x C-f" 'find-file-at-point)
  k)

```

```

#<keymap
 a self-insert-command
 C-x #<keymap
   C-f find-file-at-point>
 mouse-1 mouse-drag-region>

```

There are a few differences in how the keymap is produced, and the representation looks slightly different too. For one thing it's not a list.

Our keymap class has a hashtable of entries and possibly a parent keymap.

<code><keymap></code>	[Class]
<code>lookup-key keymap keys #:optional (follow-parent? #t)</code>	[Scheme Procedure]
<code>lookup-key? keymap keyspec #:optional (keymap-ok? #f)</code>	[Scheme Procedure]
<code>define-key keymap key-list-or-string symbol-or-procedure-or-keymap</code>	[Scheme Procedure]
<code>keymap? obj</code>	[Scheme Procedure]
<code>make-keymap #:optional (parent #f)</code>	[Scheme Procedure]
<code>write (obj <keymap>) port</code>	[Scheme Procedure]
<code>write-keymap obj port #:optional (keymap-print-prefix 0)</code>	[Scheme Procedure]
<code>lookup-key-entry? result</code>	[Scheme Procedure]

5.5 Command

If words of command are not clear and distinct, if orders are not thoroughly understood, then the general is to blame.

—Sun Tzu

The command module is responsible for a couple things. In Emacs one defines commands by using the special form `[[interactive]]` within the body of the procedure. Consider this simple command.

```
(defun hello-command ()
  (interactive)
  (message "Hello, Emacs!"))
```

Emacsy uses a more Scheme-like means of defining commands as shown below.

```
(define-interactive (hello-command)
  (message "Hello, Emacsy!"))
```

One deviation from Emacs I want to see within Emacsy is to have the commands be more context sensitive. To illustrate the problem when I hit `M-x TAB TAB` it autocompletes all the available commands into a buffer. In my case that buffer contains 4,840 commands. This doesn't seem to hurt command usability, but it does hurt the command discoverability.

I want Emacsy to have command sets that are analogous to keymaps. There will be a global command set `[[global-cmdset]]` similar to the global keymap `[[global-map]]`. And in the same way that major and minor modes may add keymaps to a particular buffer, so too may they add command maps.

The class holds the entries, a string completer for tab completion, and potentially a parent command map.

<code>module-command-interface</code>	<i>mod</i>	[Scheme Procedure]
<code>module-export-command!</code>	<i>m names</i>	[Scheme Procedure]
<code>in-what-command</code>		[Variable]
<code>this-command</code>		[Variable]
<code>last-command</code>		[Variable]
<code>kill-rogue-coroutine?</code>		[Variable]
<code>seconds-to-wait-for-yield</code>		[Variable]
<code>this-interactive-command</code>		[Variable]
<code>command-contains?</code>	<i>(cmap <command-set>)</i> <i>command-symbol</i>	[Scheme Procedure]

We have accessors for adding, removing, and testing what's in the set. Note that the parent set is never mutated.

<code>command-add!</code>	<i>(cmap <command-set>)</i> <i>command-symbol</i>	[Scheme Procedure]
<code>command-remove!</code>	<i>(cmap <command-set>)</i> <i>command-symbol</i>	[Scheme Procedure]
<code>register-interactive</code>	<i>name proc</i>	[Scheme Procedure]
<code>command->proc</code>	<i>command</i>	[Scheme Procedure]
<code>command-name</code>	<i>command</i>	[Scheme Procedure]
<code>command?</code>	<i>object</i>	[Scheme Procedure]

`set-command-properties! proc #:optional (name #f)` [Scheme Procedure]
`what-command-am-i?` [Scheme Procedure]
`command-execute command . args` [Scheme Procedure]
`call-interactively command . args` [Scheme Procedure]
`called-interactively? #:optional (kind (quote any))` [Scheme Procedure]

5.6 Block

`<blocking-continuation>` [Class]
 We're going to capture these blocking continuations into a class.

`blocking-continuations` [Variable]
`[[call-blockable]]` will handle any aborts to the `[[block]]` prompt. If the thunk aborts, it adds an instance of the class `[[<blocking-continuation>]]` to a list of such instances.

`block-yield` [Scheme Procedure]

`call-blockable thunk` [Scheme Procedure]

`block-tick` [Scheme Procedure]
 To possibly resume these continuations, we're going to call `[[block-tick]]`. Additionally, continuations come in two flavors: serial and non-serial. The constraints on resuming are different. A non-serial block can be resumed whenever the `[[continue-when?]]` thunk return true. A serial block, however, will only be resumed after every other serial block that has a greater number, meaning more recent, has been resumed.

`blocking?` [Scheme Procedure]

`maybe-continue (obj <blocking-continuation>)` [Scheme Procedure]

`block-until condition-thunk #:optional (serial? #f)` [Scheme Procedure]
 In addition to simply yielding we can block until a particular condition is met.

`block-while condition-thunk #:optional (serial? #f)` [Scheme Procedure]
 And if we have `[[block-until]]`, it's easy to write `[[block-while]]`.

`block-kill (obj <blocking-continuation>)` [Scheme Procedure]
 Sometimes we may just want to kill a blocking continuation. One could just forget the reference and let it be garbage collected. Here, we're going to throw an exception such that whatever the continuation was doing can potentially be cleaned up.

5.7 KLECL

A box without hinges, key, or lid, yet golden treasure inside is hid.
 —*The Hobbit* – J. R. R. Tolkien

We finally have all the pieces to properly build the KLECL. First, we have to accept input.

`event-queue` [Variable]
`read-event-hook` [Variable]
`emacs-y-interactive?` [Variable]

With the command loop I've also adopted a prefix of `[[primitive-]]` which signifies that it does not do any error handling. The command loop sets up a fair amount of state.

`this-command-event` [Variable]
`last-command-event` [Variable]
`pre-command-hook` [Variable]
`post-command-hook` [Variable]
`emacs-y-ran-undefined-command?` [Variable]
`command-loop-count` [Variable]

Each command loop is given a different number.

`emacs-y-event` *event* [Scheme Procedure]

`emacs-y-key-event` *char* *#:optional (modifier-keys (quote))* [Scheme Procedure]
 This is a convenience procedure to enqueue a key event.

`emacs-y-mouse-event` *position button state* *#:optional (modifier-keys (quote))* [Scheme Procedure]

`emacs-y-discard-input!` [Scheme Procedure]
 And mainly for testing purposes we also want to discard all input. Or there are cases where we want to unread an event and push it to the front of the queue rather than the rear.

`emacs-y-event-unread` *event* [Scheme Procedure]
`[[read-event]]` is the lowest-level procedure for grabbing events. It will block if there are no events to read.

`read-event` *#:optional (prompt #f)* [Scheme Procedure]

`read-key` *#:optional (prompt #f)* [Scheme Procedure]
`read-key-sequence` *#:optional prompt* *#:key keymaps*

`quit-key?` *aKey keymaps* [Scheme Procedure]
 We also check all the maps for a quit key, typically defined as `C-g`.

`default-klecl-maps` [Scheme Procedure]

`message` . *args* [Scheme Procedure]
 I find it convenient to begin emitting messages in case of error. However, I would like for there to be a clean separation between Emacs and its KLECL such that someone may write a clean vim-y using it if they so chose. So this message will merely go to the `stdout`; however, it will be redefined later.

primitive-command-tick #:optional prompt #:key keymaps undefined-command XXX
 Rename this to klec, for Key-Lookup-Execute-Command (KLEC)—just missing the loop component?

command-tick #:key (keymaps (default-klecl-maps)) [Scheme Procedure]

primitive-command-loop #:optional (continue-pred (const #t)) [Scheme Procedure]

Now let's write the command loop without any error handling. This seems a little messy with the continue predicate procedure being passed along. I'm not sure yet, how best to organize it.

keyboard-quit [Interactive Procedure]

We have finished the KLECL. Note that although we have used Emacs-like function names, we have not implemented the Emacs-like UI yet. We have not defined any default key bindings. I want to encourage people to explore different user interfaces based on the KLECL, and one can start from this part of the code. If one wanted to create a modal UI, one could use the `[[emacsy klecl]]` module and not have to worry about any “pollution” of Emacs-isms.

5.8 Kbd-Macro

...
 —...

We will now add a keyboard macro facility familiar to Emacs users. We hook into the `[[read-event]]` procedure using a hook.

defining-kbd-macro? [Variable]

last-kbd-macro [Variable]

executing-kbd-macro? [Variable]

kbd-macro-termination-hook [Variable]

executing-temporal-kbd-macro-hook [Variable]

kbd-read-event-hook *event* [Scheme Procedure]

XXX This also may record the key event that stops the keyboard macro, which it shouldn't.

kmacro-start-macro [Interactive Procedure]

kmacro-end-macro [Interactive Procedure]

kmacro-end-and-call-macro [Interactive Procedure]

FIXME

execute-temporal-kbd-macro #:optional (kbd-macro last-kbd-macro) [Interactive Procedure]

In addition to regular keyboard macros, Emacsy can execute keyboard macros such that they reproduce the keys at the same pace as they were recorded.

5.9 Buffer

And when you gaze long into an abyss the abyss also gazes into you.

—*Beyond Good and Evil, Friedrich Nietzsche*

A buffer in Emacs represents text, including its mode, local variables, etc. A Emacsy buffer is not necessarily text. It can be extended to hold whatever the host application is interested in. Emacs' concepts of buffer, window, and mode are directly analogous to the model, view, and controller respectively—the MVC pattern.

`with-buffer ...` [Macro]

A convenience macro to work with a given buffer.

`<buffer>` [Class]

`<text-buffer>` [Class]

`before-buffer-change-hook` [Variable]

`after-buffer-change-hook` [Variable]

`buffer-stack` [Variable]

`last-buffer` [Variable]

`aux-buffer` [Variable]

`buffer-name` [Scheme Procedure]

Buffer's have a name, and there is always a current buffer or it's false. Note that methods do not work as easily with optional arguments. It seems best to define each method with a different number of arguments as shown below.

`buffer-name (buffer <buffer>)` [Scheme Procedure]

`set-buffer-name! name` [Scheme Procedure]

`set-buffer-name! name (buffer <buffer>)` [Scheme Procedure]

`buffer-modified?` [Scheme Procedure]

`buffer-modified-tick` [Scheme Procedure]

`write (obj <buffer>) port` [Scheme Procedure]

`current-local-map` [Scheme Procedure]

`use-local-map keymap` [Scheme Procedure]

`buffer-list` [Scheme Procedure]

`current-buffer` [Scheme Procedure]

`add-buffer! buffer` [Scheme Procedure]

`remove-buffer! buffer` [Scheme Procedure]

`next-buffer #:optional (incr 1)` [Interactive Procedure]

`prev-buffer #:optional (incr 1)` [Interactive Procedure]

`set-buffer! buffer` [Scheme Procedure]

<code>kill-buffer</code> <i>#:optional (buffer (current-buffer))</i>	[Interactive Procedure]
<code>other-buffer</code> <i>#:optional (count 1)</i>	[Interactive Procedure]
<code>switch-to-buffer</code>	[Variable]
<code>local-var-ref</code> <i>symbol</i>	[Scheme Procedure]
<code>local-var-set!</code> <i>symbol value</i>	[Scheme Procedure]
<code>local-var</code>	[Variable]
<code>buffer-string</code> <i>(buffer <text-buffer>)</i>	[Scheme Procedure]
<code>point</code>	[Scheme Procedure]
<code>point</code> <i>(buffer <text-buffer>)</i>	[Scheme Procedure]
<code>point-min</code>	[Scheme Procedure]
<code>point-min</code> <i>(buffer <text-buffer>)</i>	[Scheme Procedure]
<code>point-max</code>	[Scheme Procedure]
<code>point-max</code> <i>(buffer <text-buffer>)</i>	[Scheme Procedure]
<code>goto-char</code> <i>point</i>	[Scheme Procedure]
Move the point around. It's very tempting to change the name from <code>[[goto-char]]</code> to <code>[[goto-point!]]</code> because <code>[[goto-char]]</code> is misleading. You don't actually go to a character, you go to a place between characters, a point.	
<code>goto-char</code> <i>point (buffer <text-buffer>)</i>	[Scheme Procedure]
<code>char-before</code>	[Scheme Procedure]
XXX define-method needs to allow for the definition of optional arguments. This is getting ridiculous.	
<code>char-before</code> <i>point</i>	[Scheme Procedure]
<code>char-before</code> <i>point (buffer <text-buffer>)</i>	[Scheme Procedure]
<code>char-after</code>	[Scheme Procedure]
<code>char-after</code> <i>point</i>	[Scheme Procedure]
<code>char-after</code> <i>point (buffer <text-buffer>)</i>	[Scheme Procedure]
<code>gb-re-search-forward</code> <i>gb regex #:optional (bound #f) (no-error? #f) (repeat 1)</i>	[Scheme Procedure]
There is documentation (http://gnuvola.org/software/guile/doc/Gap-Buffer.html) which suggests that <code>[[ice-9 gap-buffer]]</code> module has some nice regex search features. However, I can't find the implementation anywhere, so I implemented them pretty sloppily here. They should work find for a minibuffer, but probably shouldn't be used for anything bigger.	
<code>gb-re-search-backward</code> <i>gb regex #:optional (bound #f) (no-error? #f) (repeat 1)</i>	[Scheme Procedure]
<code>kill-line</code> <i>#:optional (n 1)</i>	[Interactive Procedure]
<code>delete-backward-char</code> <i>#:optional (n 1)</i>	[Interactive Procedure]

<code>forward-delete-char</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>forward-char</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>forward-word</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
XXX where is gb-re-search-forward defined? It has documentation. but no implementation? http://gnuvola.org/software/guile/doc/Gap-Buffer.html	
<code>backward-word</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>move-beginning-of-line</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>move-end-of-line</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>backward-char</code> <i>#:optional</i> (n 1)	[Interactive Procedure]
<code>insert</code> <i>#:rest</i> args	[Scheme Procedure]
<code>self-insert-command</code> <i>#:optional</i> (n 1)	[Interactive Procedure]

5.9.1 Mru-stack

The buffers are kept in a most recently used stack that has the following operators: `add!`, `remove!`, `contains?`, `recall!`, and `list`.

<code><mru-stack></code>	[Class]
<code>mru-add!</code> (s <mru-stack>) x	[Scheme Procedure]
<code>mru-remove!</code> (s <mru-stack>) x	[Scheme Procedure]
<code>mru-recall!</code> (s <mru-stack>) x	[Scheme Procedure]
<code>mru-set!</code> (s <mru-stack>) x	[Scheme Procedure]
<code>mru-ref</code> (s <mru-stack>)	[Scheme Procedure]
<code>mru-list</code> (s <mru-stack>)	[Scheme Procedure]
<code>mru-empty?</code> (s <mru-stack>)	[Scheme Procedure]
<code>mru-contains?</code> (s <mru-stack>) x	[Scheme Procedure]
<code>mru-next!</code> (s <mru-stack>) count	[Scheme Procedure]
The order of the elements may not change yet the index may be moved around.	
<code>mru-prev!</code> (s <mru-stack>) count	[Scheme Procedure]
<code>mru-prev!</code> (s <mru-stack>)	[Scheme Procedure]
<code>mru-next!</code> (s <mru-stack>)	[Scheme Procedure]

5.10 Minibuffer

The minibuffer provides a rich interactive textual input system. It offers **TAB** completion and history. The implementation of it inherits from the `<text-buffer>`.

<code><minibuffer></code>	[Class]
<code>minibuffer-local-map</code>	[Variable]
We define a keymap with all the typical self-insert-commands that would be expected in an editable buffer	

`minibuffer` [Variable]

`emacs-display-minibuffer?` [Variable]

`ticks-per-second` [Variable]

`minibuffer-history` [Variable]

When we show the minibuffer, we'll show the prompt, the contents (user editable), and the minibuffer-message if applicable.

`buffer-string` (*buffer* <*minibuffer*>) [Scheme Procedure]

`minibuffer-contents` *#:optional* (*buffer* *minibuffer*) [Scheme Procedure]

`delete-minibuffer-contents` *#:optional* (*buffer* *minibuffer*) [Scheme Procedure]

`minibuffer-message` *string* . *args* [Scheme Procedure]

5.10.1 read-from-minibuffer

history can be *#f*, a symbol, or a <cursor-list>.

`try-completion` *string* *collection* *#:optional* (*predicate* (*const* *#t*)) [Scheme Procedure]

`all-completions` *string* *collection* *#:optional* (*predicate* (*const* *#t*)) [Scheme Procedure]

`collection->completer` *collection* *#:optional* (*predicate* (*const* *#t*)) [Scheme Procedure]

`completing-read` *prompt* *collection* *#:key* *predicate* (*const* *#t*) (*require-match?* *#f*) (*initial-input* *#f*) (*history* (*what-command-am-i?*)) (*to-string* *#f*) [Scheme Procedure]

`apropos-module` *rgx* *module* [Scheme Procedure]

`command-completion-function` *text* *cont?* [Scheme Procedure]

We want to be able to look up filenames.

`files-in-dir` *dirname* [Scheme Procedure]

`read-file-name` *prompt* *#:key* *dir* *default-file-name* *initial* *predicate* *history* [Scheme Procedure]

5.10.2 Minibuffer History

`make-history` *#:optional* (*list* (*quote*)) (*index* *#f*) [Scheme Procedure]

`history-insert!` *history* *value* [Scheme Procedure]

`history-ref` *history* [Scheme Procedure]

`history-set!` *history* *value* [Scheme Procedure]

`exit-minibuffer` [Interactive Procedure]

<code>minibuffer-complete</code>	[Interactive Procedure]
<code>next-match</code>	[Interactive Procedure]
<code>previous-match</code>	[Interactive Procedure]
<code>minibuffer-complete-word</code>	[Interactive Procedure]
<code>minibuffer-completion-help</code>	[Interactive Procedure]
Some commands for manipulating the minibuffer history.	
<code>previous-history-element</code> <i>#:optional (n 1)</i>	[Interactive Procedure]

5.11 Core

Now we're going to put in place some core functionality that makes Emacsy an Emacs-like library.

<code>global-map</code>	[Variable]
We need a global keymap.	
<code>special-event-map</code>	[Variable]
<code>emacsy-quit-application?</code>	[Variable]
<code>messages</code>	[Variable]
<code>emacsy-send-mouse-movement-events?</code>	[Variable]
Sometimes we may want to track the motion events generated by a mouse. We don't do this all the time because it seems unnecessarily taxing.	
<code>current-active-maps</code>	[Scheme Procedure]
<code>universal-argument-ref</code>	[Scheme Procedure]
<code>universal-argument-pop!</code>	[Scheme Procedure]
<code>universal-argument-push! arg</code>	[Scheme Procedure]
<code>switch-to-buffer</code> <i>#:optional buffer</i>	[Interactive Procedure]
<code>emacsy-echo-area</code>	[Scheme Procedure]
<code>current-message</code>	[Scheme Procedure]
<code>emacsy-message</code> . <i>args</i>	[Scheme Procedure]
<code>clear-echo-area</code>	[Scheme Procedure]
When the minibuffer is entered, we want to clear the echo-area. Because the echo-area is defined in core, it seems best to deal with it in core rather than placing echo-area handling code in minibuffer.	
<code>emacsy-message-or-echo-area</code>	[Scheme Procedure]
These are most of the C API calls.	
<code>emacsy-mode-line</code>	[Scheme Procedure]
method	

`emacsxy-mode-line` (*buffer* <*buffer*>) [Scheme Procedure]
 method XXX this should be moved into the (emacsxy buffer) module.

`emacsxy-minibuffer-point` [Scheme Procedure]

`emacsxy-run-hook` *hook* . *args* [Scheme Procedure]

`emacsxy-terminate` [Scheme Procedure]

`emacsxy-tick` [Scheme Procedure]

`emacsxy-initialize` *interactive?* [Scheme Procedure]

`eval-expression` *#:optional* *expression* [Interactive Procedure]
 There is one command that I consider fundamental for an Emacs-like program. Whenever I'm presented with a program that claims to be Emacs-like, I try this out M-: (+ 1 2). If it doesn't work then it may have Emacs-like key bindings, but it's not Emacs-like. That command is `[[eval-expression]]`. Let's write it.

`execute-extended-command` *#:optional* (*n* 1) [Interactive Procedure]
 The second fundamental command is `[[execute-extended-command]]` invoked with M-x.

`quit-application` [Interactive Procedure]

`universal-argument` [Interactive Procedure]
 This `[[universal-argument]]` command is written using a different style than is typical for interactive Emacs commands. Most Emacs commands are written with their state, keymaps, and ancillary procedures as public variables. This style has a benefit of allowing one to manipulate or extend some pieces; however, there are some benefits to having everything encapsulated in this command procedure. For instance, if the minibuffer were written in this style, one could invoke recursive minibuffers.

`load-file` *#:optional* *file-name* [Interactive Procedure]
 We want to be able to load a scheme file.

5.12 Advice

Wise men don't need advice. Fools won't take it.

—*Benjamin Franklin*

No enemy is worse than bad advice.

—*Sophocles*

Emacs has a facility to define “advice” these are pieces of code that run before, after, or around an already defined function. This article (["http://electricimage.net/cupboard/2013/05/04/on-defadvice/"](http://electricimage.net/cupboard/2013/05/04/on-defadvice/)) provides a good example.

<record-of-advice> [Record]
 How will this work? Before we try to make the macro, let's focus on building up the functions. We want to have a function that we can substitute for the original function which will have a number of before, after, and around pieces of advice that can be attached to it.

<piece-of-advice> [Record]

5.13 Window

Emacsy aims to offer the minimal amount of intrusion to acquire big gains in program functionality. Windows is an optional module for Emacsy. If you want to offer windows that behave like Emacs windows, you can, but you aren't required to.

`<window>` [Class]

The window class contains a renderable window that is associated with a buffer.

`<internal-window>` [Class]

The internal window class contains other windows.

`root-window` [Variable]

`window-configuration-change-hook` [Variable]

`current-window` [Variable]

`initialize (obj <internal-window>) initargs` [Scheme Procedure]

`window? o` [Scheme Procedure]

`window-live? o` [Scheme Procedure]

`frame-root-window` [Scheme Procedure]

`edges->bcoords edges` [Scheme Procedure]

Emacs uses the edges of windows (**left top right bottom**), but I'm more comfortable using bounded coordinate systems (**left bottom width height**). So let's write some converters.

`bcoords->edges coords` [Scheme Procedure]

`window-clone (window <window>)` [Scheme Procedure]

`selected-window` [Scheme Procedure]

`update-window (window <internal-window>)` [Scheme Procedure]

`window-tree (w <internal-window>)` [Scheme Procedure]

`window-tree (w <window>)` [Scheme Procedure]

`window-list #:optional (w root-window)` [Scheme Procedure]

`split-window #:optional (window (selected-window))` [Interactive Procedure]
(size 0.5) (side quote below)

Be careful with `deep-clone`. If you deep clone one window that has references to other windows, you will clone entire object graph.

`split-window-below #:optional (size 0.5)` [Interactive Procedure]

`split-window-right #:optional (size 0.5)` [Interactive Procedure]

`delete-window #:optional (window (selected-window))` [Interactive Procedure]

`other-window #:optional (count 1)` [Interactive Procedure]

5.14 Help

`describe-variable` *#:optional symbol* [Interactive Procedure]

`describe-command` *#:optional symbol* [Interactive Procedure]

5.15 Self-doc

Emacs offers a fantastic comprehensive help system. Emacsy intends to replicate most of this functionality. One distinction that would be nice to make is to partition Scheme values into procedures, variables, and parameters. In Scheme, all these kinds of values are handled the same way. In Emacs, each are accessible by the help system distinctly. For instance, `[[C-h f]]` looks up functions, `[[C-h v]]` looks up variables. In addition to defining what kind of value a variable holds, this also allows one to include documentation for values which is not included in Guile Scheme by default. (XXX fact check.)

`variable-documentation` *variable-or-symbol* [Scheme Procedure]

XXX Rename from `variable-documentation` to just `documentation`.

`emacsy-collect-kind` *module kind #:optional (depth 0)* [Scheme Procedure]

We also want to be able to collect up all the variables in some given module.

Parameters behave similarly to variables; however, whenever they are defined, their values are set.

6 Contributing

6.1 Building from Git

If you want to hack Emacsy itself, it is recommended to use the latest version from the Git repository:

```
git clone git://git.savannah.gnu.org/emacsy.git
```

The easiest way to set up a development environment for Emacsy is, of course, by using Guix! The following command starts a new shell where all the dependencies and appropriate environment variables are set up to hack on Emacsy:

```
GUIX_PACKAGE_PATH=guix guix environment -l .guix.scm
```

Finally, you have to invoke `make check` to run tests (see Section 3.2 [Running the Test Suites], page 17). If anything fails, take a look at installation instructions (see Chapter 3 [Installation], page 17) or send a `emacsysage` to the `bug-emacsy@gnu.org` mailing list.

6.2 Running Emacsy From the Source Tree

First, you need to have an environment with all the dependencies available (see Section 6.1 [Building from Git], page 49), and then simply prefix each command by `./pre-inst-env` (the `pre-inst-env` script lives in the top build tree of Emacsy).

6.3 The Perfect Setup

The Perfect Setup to hack on Emacsy is basically the perfect setup used for Guile hacking (see Section “Using Guile in Emacs” in *Guile Reference Manual*). First, you need more than an editor, you need Emacs (<http://www.gnu.org/software/emacs>), empowered by the wonderful Geiser (<http://nongnu.org/geiser/>).

Geiser allows for interactive and incremental development from within Emacs: code compilation and evaluation from within buffers, access to on-line documentation (docstrings), context-sensitive completion, `M-.` to jump to an object definition, a REPL to try out your code, and more (see Section “Introduction” in *Geiser User Manual*).

6.4 Coding Style

In general our code follows the GNU Coding Standards (see *GNU Coding Standards*). However, they do not say much about Scheme, so here are some additional rules.

6.4.1 Programming Paradigm

Scheme code in Emacsy is written in a purely functional style.

6.4.2 Formatting Code

When writing Scheme code, we follow common wisdom among Scheme programmers. In general, we follow the Riastradh’s Lisp Style Rules (<http://mumble.net/~campbell/scheme/style.txt>). This document happens to describe the conventions mostly used in Guile’s code too. It is very thoughtful and well written, so please do read it.

If you do not use Emacs, please make sure to let your editor knows these rules.

Additionally, in Emacsy we prefer to format `if` statements like this

```
(if foo? trivial-then
    (let ((bar (the-longer ...)))
      more-complicated
      ...
    else))
```

6.5 Submitting Patches

Development is done using the Git distributed version control system. Thus, access to the repository is not strictly necessary. We welcome contributions in the form of patches as produced by `git format-patch` sent to the `guile-user@gnu.org` mailing list.

Please write commit logs in the ChangeLog format (see Section “Change Logs” in *GNU Coding Standards*); you can check the commit history for examples.

6.5.1 Reporting Bugs

Encountering a problem or bug can be very frustrating for you as a user or potential contributor. For us as Emacsy maintainers, the preferred bug report includes a beautiful and tested patch that we can integrate without any effort.

However, please don’t let our preference stop you from reporting a bug. There’s one thing *much* worse for us than getting a bug report without a patch: Reading a complaint or rant online about your frustrations and how our work sucks, without having heard directly what you experienced.

So if you report a problem, will it be fixed? And **when**? The most honest answer is: It depends. Let’s curry that informationless honesty with a more helpful and more blunt reminder of a mantra of free software:

Q: When will it be finished?

A: It will be ready sooner if you help.

—Richard Stallman

Join us on `#guile` on the Freenode IRC network or on `guile-user@gnu.org` to share your experience—good or bad.

Please send bug reports with full details to `guile-user@gnu.org`.

7 Acknowledgments

We would like to thank the following people for their help:

8 Resources

- Emacsy (<https://github.com/shanecelis/emacsy/>) GSOC
- #guile ([#guile](https://freenode.net)) The Guile community home at the freenode IRC network.
- guile-user@gnu.org The Guile user mailing list, where it all started. [guile-user archives \(https://lists.gnu.org/archive/html/guile-user/\)](https://lists.gnu.org/archive/html/guile-user/).

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