```
Eric Bailey
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        \langle \mathit{parsing.c} \ \mathbf{1} \rangle {\equiv}
1
            \langle Include the necessary headers. 5d \rangle
            \langle Define\ the\ Lispy\ grammar.\ 2b \rangle
            int main(int argc, char *argv[])
                 \langle Define the language. 2c \rangle
                 \langle Print\ version\ and\ exit\ information. 2a\rangle
                 \langle Loop \ until \ the \ input \ is \ empty. \ 4e \rangle
                 \langle \mathit{Undefine} \ \mathit{and} \ \mathit{delete} \ \mathit{the} \ \mathit{parsers}. \ 3b \rangle
                 return 0;
            }
        Root chunk (not used in this document).
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            R is for Read
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Build Your Own Lisp

 $^{\rm 1}\,{\rm Last}$ updated May 12, 2018

Welcome

What good is a REPL without a welcome message? For now, simply acronym print the version and describe how to exit. $\langle Print \ version \ and \ exit \ information. \ 2a \rangle \equiv$ 2aputs("Lispy v0.0.1"); puts("Press ctrl-c to exit\n"); Uses Lispy 2c. This code is used in chunk 1. Defining the Language In order to make sense of user input, we need to define a grammar. Safely load from a file using mpca_lang_contents. $\langle Define \ the \ Lispy \ grammar. \ 2b \rangle \equiv$ 2b#define LISPY_GRAMMAR \ " integer : /-?[0-9]+/; " decimal : $/-?[0-9]+\.[0-9]+/$; " number : <decimal> | <integer> ; " operator : '+' | '-' | '*' | '/'; " expr : <number> | '(' <operator> <expr>+ ')'; : /^/ <expr>+ /\$/: " lispv Defines: LISPY_GRAMMAR, used in chunk 3a. This code is used in chunk 1. To implement the grammar, we need to create some parsers. $\langle Define the language. 2c \rangle \equiv$ 2cmpc_parser_t *Integer = mpc_new("integer"); mpc_parser_t *Decimal = mpc_new("decimal"); = mpc_new("number"); mpc_parser_t *Number mpc_parser_t *Operator = mpc_new("operator"); mpc_parser_t *Expr = mpc_new("expr"): mpc_parser_t *Lispy = mpc_new("lispy"); Defines: Decimal, used in chunk 2d. Expr, used in chunk 2d. Integer, used in chunk 2d. Lispy, used in chunks 2 and 4a. Number, used in chunk 2d. Operator, used in chunk 2d. Uses mpc_parser_t 6b. This definition is continued in chunk 3a. This code is used in chunk 1. Finally, using the defined grammar and each of the (created parsers 2d), 2d $\langle created \ parsers \ 2d \rangle \equiv$ Integer, Decimal, Number, Operator, Expr, Lispy

Uses Decimal 2c, Expr 2c, Integer 2c, Lispy 2c, Number 2c, and Operator 2c.

This code is used in chunk 3.

```
we can define the Lispy language.
```

```
\langle Define the language. 2c \rangle + \equiv
3a
             mpca_lang(MPCA_LANG_DEFAULT, LISPY_GRAMMAR,
                           \langle created \ parsers \ 2d \rangle);
         Uses LISPY_GRAMMAR 2b.
```

Since we're implementing this in C, we need to clean up after ourselves. The mpc library makes this easy, by providing the mpc_cleanup function.

```
\langle \mathit{Undefine} \ \mathit{and} \ \mathit{delete} \ \mathit{the} \ \mathit{parsers}. \ 3b \rangle \equiv
3b
                 mpc\_cleanup(6, \langle created \ parsers \ 2d \rangle);
             Uses mpc_cleanup 6b.
             This code is used in chunk 1.
```

R is for Read

To implement the R in REPL, use readline from editline.

acronym

Add a link

```
\langle Read\ a\ line\ of\ user\ input.\ 3c \rangle \equiv
3c
           char *input = readline("> ");
        Defines:
            input, used in chunks 3-5.
        Uses readline 6a.
        This code is used in chunk 5a.
```

To check whether user input is nonempty, and thus whether we should continue looping, use the following expression.

```
\langle \text{input } is \ nonempty \ 3d \rangle \equiv
3d
             input && *input
          Uses input 3c.
          This code is used in chunk 5b.
```

Here, input is functionally equivalent to input \neq NULL, and *input is functionally equivalent to input[0] \neq '\0', i.e. input is non-null and nonempty, respectively.

So long as input is nonempty, add it to the editline history table.

```
\langle Add \text{ input } to \text{ } the \text{ } history \text{ } table. \text{ } 3e \rangle \equiv
3e
               add_history(input);
           Uses add_history 6a and input 3c.
           This code is used in chunk 5b.
```

Declare a variable, res, to hold the results of attempting to parse user input as Lispy code.

```
3f
        \langle Declare\ a\ variable\ to\ hold\ parsing\ results.\ 3f \rangle \equiv
            mpc_result_t res;
        Uses mpc_result_t 6b and res 4b.
        This code is used in chunk 4b.
```

```
To attempt said parsing, use mpc_parse, the result of which we can
branch on to handle success and failure.
```

```
\langle The input can be parsed as Lispy code. 4a \rangle \equiv
4a
           mpc_parse("<stdin>", input, Lispy, &res)
        Uses Lispy 2c, input 3c, mpc_parse 6b, and res 4b.
        This code is used in chunk 4b.
```

E is for Eval(uate)

Evalute the AST

```
\langle Eval(uate) \text{ user input and print the result. 4b} \rangle \equiv
4b
              \langle Declare\ a\ variable\ to\ hold\ parsing\ results.\ 3f \rangle
              if (\langle The input can be parsed as Lispy code. 4a \rangle)
                    \langle Print \ and \ delete \ the \ AST. \ 4c \rangle
              } else {
                    \langle Print \ and \ delete \ the \ error. \ 4d \rangle
              }
          Defines:
              res, used in chunks 4b, 3, and 4.
          This code is used in chunk 5b.
```

P is for Print

For now, simply print the AST upon success,

acronym

```
4c
        \langle Print \ and \ delete \ the \ AST. \ 4c \rangle \equiv
           mpc_ast_print(res.output);
           mpc_ast_delete(res.output);
        Uses mpc_ast_delete 6b, mpc_ast_print 6b, and res 4b.
        This code is used in chunk 4b.
            or the error upon failure.
        \langle Print \ and \ delete \ the \ error. \ 4d \rangle \equiv
4d
           mpc_err_print(res.error);
           mpc_err_delete(res.error);
        Uses mpc_err_delete 6b, mpc_err_print 6b, and res 4b.
        This code is used in chunk 4b.
        L is for Loop
```

```
\langle Loop \ until \ the \ input \ is \ empty. \ 4e \rangle \equiv
4e
            bool nonempty;
             do {
                \langle Read, eval(uate), and print. 5a \rangle
            } while (nonempty);
         Defines:
            nonempty, used in chunk 5b.
```

This code is used in chunk 1.

Uses bool 5e.

```
As previously described, in the body of the loop, Read a line of user
          input.
          \langle Read, eval(uate), and print. 5a \rangle \equiv
5a
              \langle Read\ a\ line\ of\ user\ input.\ 3c \rangle
          This definition is continued in chunk 5.
          This code is used in chunk 4e.
              If, and only if, it's not empty, add it to the history table, evaluate
          it, and print the result.
5b
          \langle Read, eval(uate), and print. 5a \rangle + \equiv
              if ((nonempty = (\langle input \ is \ nonempty \ 3d \rangle))) {
                    \langle Add \text{ input } to \text{ } the \text{ } history \text{ } table. \text{ } 3e \rangle
                    \langle \mathit{Eval}(\mathit{uate}) \ \mathit{user} \ \mathit{input} \ \mathit{and} \ \mathit{print} \ \mathit{the} \ \mathit{result}. \ 4b \rangle
             }
          Uses nonempty 4e.
              Dealloc the space pointed to by input, making it available for
          futher allocation.
          \langle \mathit{Read}, \; \mathit{eval}(\mathit{uate}), \; \mathit{and} \; \mathit{print}. \; 5a \rangle + \equiv
5c
              free(input);
          Uses free 5g and input 3c.
                                                                                                                            N.B. This is a no-op when !input.
          Headers
          \langle Include \ the \ necessary \ headers. \ 5d \rangle \equiv
5d
              \langle Include \ the \ boolean \ type \ and \ values. \ 5e \rangle
              \langle Include \ the \ standard \ I/O \ functions. \ 5f \rangle
              (Include the standard library definitions. 5g)
              (Include the line editing functions from libedit. 6a)
              (Include the micro parser combinator definitions. 6b)
          This code is used in chunk 1.
5e
          \langle Include \ the \ boolean \ type \ and \ values. \ 5e \rangle \equiv
             #include <stdbool.h>
          Defines:
             bool, used in chunk 4e.
          This code is used in chunk 5d.
          \langle Include \ the \ standard \ I/O \ functions. \ 5f \rangle \equiv
5f
             #include <stdio.h>
          Defines:
             printf, never used.
          This code is used in chunk 5d.
          \langle Include \ the \ standard \ library \ definitions. \ 5g \rangle \equiv
5g
              #include <stdlib.h>
          Defines:
              free, used in chunk 5c.
          This code is used in chunk 5d.
```

```
\langle Include \ the \ line \ editing \ functions \ from \ libedit. \ 6a \rangle \equiv
6a
           #include <editline/readline.h>
        Defines:
           add_history, used in chunk 3e.
           readline, used in chunks 6a and 3c.
        This code is used in chunk 5d.
         \langle Include \ the \ micro \ parser \ combinator \ definitions. \ 6b \rangle \equiv
6b
           #include <mpc.h>
        Defines:
           mpc_ast_delete, used in chunk 4c.
           mpc_ast_print, used in chunk 4c.
           mpc_cleanup, used in chunks 6b and 3b.
           mpc_err_delete, used in chunk 4d.
           mpc_err_print, used in chunk 4d.
           mpc_parse, used in chunks 6b and 4a.
           mpc_parser_t, used in chunk 2c.
           mpc_result_t, used in chunk 3f.
        This code is used in chunk 5d.
```

Add a full listing

Chunks

```
\langle Add \text{ input } to \text{ } the \text{ } history \text{ } table. \text{ } 3e \rangle \text{ } 3e, 5b
(Declare a variable to hold parsing results. 3f) 3f, 4b
\langle Define \ the \ Lispy \ grammar. \ 2b \rangle \ 1, \ \underline{2b}
\langle Define \ the \ language. \ 2c \rangle \ 1, \ \underline{2c}, \ \underline{3a}
(Eval(uate) user input and print the result. 4b) 4b, 5b
(Include the boolean type and values. 5e) 5d, 5e
(Include the line editing functions from libedit. 6a) 5d, 6a
(Include the micro parser combinator definitions. 6b) 5d, 6b
(Include the necessary headers. 5d) 1, 5d
(Include the standard I/O functions. 5f) 5d, 5f
(Include the standard library definitions. 5g) 5d, 5g
\langle Loop \ until \ the \ input \ is \ empty. \ 4e \rangle \ 1, \ 4e
\langle Print \ and \ delete \ the \ AST. \ 4c \rangle \ 4b, \ 4c
(Print and delete the error. 4d) 4b, 4d
\langle Print \ version \ and \ exit \ information. \ 2a \rangle \ 1, \ 2a
\langle Read\ a\ line\ of\ user\ input.\ 3c\rangle\ 3c,\ 5a
(Read, eval(uate), and print. 5a) 4e, 5a, 5b, 5c
(The input can be parsed as Lispy code. 4a) 4a, 4b
\langle \mathit{Undefine} \ \mathit{and} \ \mathit{delete} \ \mathit{the} \ \mathit{parsers.} \ \mathit{3b} \rangle \ 1, \ \underline{\mathit{3b}}
(created parsers 2d) 2d, 3a, 3b
\langle \text{input } is \ nonempty \ 3d \rangle \ 3d, \ 5b
\langle parsing.c 1 \rangle 1
```

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```
\textbf{Decimal:} \ \underline{2c}, \, 2d
Expr: 2c, 2d
Integer: 2c, 2d
LISPY_GRAMMAR: \underline{2b}, \underline{3a}
Lispy: 2a, 2c, 2d, 4a
Number: 2c, 2d
Operator: \underline{2c}, 2d
add_history: 3e, <u>6a</u>
bool: 4e, 5e
free: 5c, 5g
input: <u>3c</u>, 3d, 3c, 3c, 3e, 4a, 3c, 5c
mpc_ast_delete: 4c, 6b
mpc_ast_print: 4c, 6b
mpc_cleanup: 6b, 3b, \underline{6b}
mpc_err_delete: 4d, 6b
mpc_err_print: 4d, 6b
mpc_parse: 6b, 4a, \underline{6b}
mpc\_parser\_t: 2c, 6b
mpc_result_t: 3f, 6b
nonempty: 4e, 5b
printf: <u>5f</u>
readline: 6a, 3c, \underline{6a}
res: 4b, 3f, 4a, 4b, 4c, 4d
```

Add a bibliography

Add a glossary

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