

Build Your Own Lisp

Eric Bailey

May 10, 2018 ¹

¹ Last updated May 11, 2018

Write an abstract

Contents

<i>Prompt</i>	1
<i>Headers</i>	2
<i>Chunks</i>	3
<i>Index</i>	3

Prompt

1a \langle Print version and exit information. **1a** $\rangle \equiv$
puts("Lispy v0.0.1");
puts("Press ctrl-c to exit\n");

This code is used in chunk **2a**.

1b \langle prompt.c **1b** $\rangle \equiv$
 \langle Include the boolean type and values. **2b** \rangle
 \langle Include the standard I/O functions. **2c** \rangle
 \langle Include the standard library definitions. **2d** \rangle

 \langle Include the line editing functions from libedit. **2e** \rangle

This definition is continued in chunks **1e** and **2a**.
Root chunk (not used in this document).

1e \langle prompt.c **1b** $\rangle + \equiv$
bool eval(char *input)
{
 if ((input is nonempty **1c**)) {
 \langle add input to the history table **1d** \rangle
 printf("< %s\n", input);
 }
 // N.B. This is a no-op when !input.
 free(input);

 return (bool) input;
}

Defines:

eval, used in chunk **2a**.
Uses bool **2b**, free **2d**, and printf **2c**.

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.

1c \langle input is nonempty **1c** $\rangle \equiv$
input && *input
This code is used in chunk **1e**.

1d \langle add input to the history table **1d** $\rangle \equiv$
add_history(input);
Uses add_history **2e**.
This code is used in chunk **1e**.

2a *<prompt.c 1b>+≡*

```
int main(int argc, char *argv[])
{
    <Print version and exit information. 1a>

    while (eval(readline("> ")))
        continue;

    return 0;
}
```

Uses `eval` 1e and `readline` 2e.

Headers

2b *<Include the boolean type and values. 2b>≡*

```
#include <stdbool.h>
```

Defines:

`bool`, used in chunk 1e.

This code is used in chunk 1b.

2c *<Include the standard I/O functions. 2c>≡*

```
#include <stdio.h>
```

Defines:

`printf`, used in chunk 1e.

This code is used in chunk 1b.

2d *<Include the standard library definitions. 2d>≡*

```
#include <stdlib.h>
```

Defines:

`free`, used in chunk 1e.

This code is used in chunk 1b.

2e *<Include the line editing functions from libedit. 2e>≡*

```
#include <editline/readline.h>
```

Defines:

`add_history`, used in chunk 1d.

`readline`, used in chunk 2a.

This code is used in chunk 1b.

Chunks

⟨Include the boolean type and values. 2b⟩ 1b, [2b](#)
 ⟨Include the line editing functions from libedit. 2e⟩ 1b, [2e](#)
 ⟨Include the standard I/O functions. 2c⟩ 1b, [2c](#)
 ⟨Include the standard library definitions. 2d⟩ 1b, [2d](#)
 ⟨Print version and exit information. 1a⟩ [1a](#), 2a
 ⟨add `input` to the history table 1d⟩ [1d](#), 1e
 ⟨`input` is nonempty 1c⟩ [1c](#), 1e
 ⟨`prompt.c` 1b⟩ [1b](#), [1e](#), [2a](#)

Index

add_history: 1d, [2e](#)
 bool: 1e, [2b](#)
 eval: [1e](#), 2a
 free: 1e, [2d](#)
 printf: 1e, [2c](#)
 readline: 2a, [2e](#)

Todo list

■ Write an abstract 1
 To-Do