Build Your Own Lisp

Eric Bailey

 $May\ 10,\ 2018^{\ 1}$

 $^{1}\,\mathrm{Last}$ updated May 10, 2018

Write an abstract

```
Contents
          Prompt
                      1
          Chunks
                       1
          Index
                     1
     Prompt
1
     \langle \mathit{prompt.c}\ 1 \rangle {\equiv}
       int main(int argc, char *argv[])
         return 0;
     Root chunk (not used in this document).
     Chunks
     \langle prompt.c \ 1 \rangle \ \underline{1}
     Index
     Todo\ list
     To-Do
```