Readline Ninja Skills

Jack Rosenthal 2016-03-07 2018-03-08

Mines Linux Users Group https://lug.mines.edu

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- Responsible for things like tab completion, history expansion, and all of those useful keystrokes
- Readline saves you keystrokes.
- Some readline things can make you look like a total ninja.
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Using Readline & History

History

Readline can track your history, most shells let you use the history builtin to view your history.

You can navigate your history using the up and down keys.

Tab completion

Most of us already know what this and would die without it.

- ! begin history expansion
- !! refer to the last command
- \blacksquare ! n refer to the n-th command in history
- \blacksquare !-n refer to the current command minus n
- !# refer to the current command you are typing
- !search refer to the last command that starts with search !?search? - refer to the last command with search anywhere in the comman

Examples

f x sudo f 1! - run the last command with sudo in front

Igrep - run the last command you typed beginning with grepped.

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- touch mydir/file.txt
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Editing Modes

Readline provides editing modes similar to vi and emacs. Learn one and learn to love it. Most shells and programs have emacs as the default.

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History Incremental Search

<C-r> (vi: <Esc>/) brings you to an search of your history. <C-s> will reverse the direction of your search (You may need to stty -ixon).

Readline Programming in C/C++

C/C++ Readline Library

```
#include <stdio.h>
#include <readline/readline.h>
#include <readline/history.h>

char * readline(const char *prompt);
```

Allocates memory to read a line, reads it from standard input (displaying prompt as the prompt line). Returns the line you read. You really should free the memory it allocated.

```
void using_history(void);
```

Must be called before using history features.

```
int read_history(const char *filename);
int write_history(const char *filename)
```

For reading/writing saved history. Returns non-zero on failure and sets errno

```
void add_history(const char *line);
```

Add a line to the history

```
HIST_ENTRY ** histlst = history_list();
for (int i = 1; *histlst; i++, histlst++)
printf("%d %s\n", i, (*histlst)->line)
```

List history

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                                                          Mines Linux Users Group
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```

History Expansion (for free!)

```
int history_expand(char *string, char **output);
```

Expand string, placing the result into output, a pointer to a string. Returns:

- 0 If no expansions took place
- 1 If expansions did take place
- -1 If there was an error in expansion
- 2 If the line should be displayed, but not executed (:p)

If an error occurred in expansion, then output contains a descriptive error message.

A Complete Example: 31-line UNIX shell

```
#include <stdlib.b>
      #include <unistd.h>
      #include <sys/wait.h>
      #include <readline/readline.h>
      #include <readline/history.h>
      int main(void) {
 8
 9
          char *line = NULL, *expn = NULL;
10
          int status:
11
          using_history();
          for (;;)
              free(line), free(expn):
14
              line = readline("prompt> ");
              if (!line) return 0; /* ^D to exit */
15
               int expn_result = history_expand(line, &expn):
16
              if (expn_result) puts(expn);
17
18
              add_history(expn);
              if (expn_result == 0 || expn_result == 1) {
19
                  int pid = fork():
20
21
                  if (pid < 0) return 1;
                  if (pid == 0)
                      char ** arg = history_tokenize(expn);
                      execvp(*arg, arg);
24
                      return 1;
26
                  waitpid(pid, &status, 0);
28
29
30
          return 0:
31
```

#include <stdio.h>

Readline Programming in Python

import readline

To use Readline from Python, type import readline, and the input function will magically become readlineifyed.

```
import sys
import readline
while True:
    try:
        cmd = input(">>> ")
    except KeyboardInterrupt:
        continue
    except EOFError:
        sys.exit(0)
    print(exec(cmd))
```

Tab Completion

The readline module provides an interface for you to add your own completer:

```
readline.set_completer(function)
```

function should be a function which takes two parameters:

```
text The current completion text state 0, 1, ...
```

Then, set your delimiters and completion keys:

```
readline.set_completer_delims(' ')
readline.parse_and_bind("tab: complete")
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Custom Completion in the Wild: iels

```
def completer(text, state):
        def gen():
2
             variables = reduce(set.union, map(dict.keys, els.vars), set())
3
             for s in '%', '$':
                 for v in variables:
                     if (s + v).startswith(text):
                         vield s + v
             for op in els.operators:
                 if op.startswith(text):
9
                     vield op
10
             for syntax in 'begin', 'end':
11
                 if syntax.startswith(text):
12
                     vield syntax
13
14
        if state == 0:
15
             completer.it = gen()
16
17
        try:
18
             return next(completer.it)
19
         except StopIteration:
20
             return None
21
```

Further Resources

More Info

- man 3 readline
- man 3 history
- 3 pydoc readline
- 4 RTFM: Read The Fine Manual

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Questions?