This manual describes the GNU Readline Library (version 6.2, September 6 2010), a library which aids in the consistency of user interface across discrete programs which provide a command line interface.

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Chapter 1: Command Line Editing

This chapter describes the basic features of the GNU command line editing interface.

1.1 Introduction to Line Editing

The following paragraphs describe the notation used to represent keystrokes.

The text $C-k$ is read as ‘Control-K’ and describes the character produced when the $k$ key is pressed while the Control key is depressed.

The text $M-k$ is read as ‘Meta-K’ and describes the character produced when the Meta key (if you have one) is depressed, and the $k$ key is pressed. The Meta key is labeled ALT on many keyboards. On keyboards with two keys labeled ALT (usually to either side of the space bar), the ALT on the left side is generally set to work as a Meta key. The ALT key on the right may also be configured to work as a Meta key or may be configured as some other modifier, such as a Compose key for typing accented characters.

If you do not have a Meta or ALT key, or another key working as a Meta key, the identical keystroke can be generated by typing ESC first, and then typing $k$. Either process is known as metafying the $k$ key.

The text $M-C-k$ is read as ‘Meta-Control-k’ and describes the character produced by metafying $C-k$.

In addition, several keys have their own names. Specifically, DEL, ESC, LFD, SPC, RET, and TAB all stand for themselves when seen in this text, or in an init file (see Section 1.3 [Readline Init File], page 4). If your keyboard lacks a LFD key, typing $C-j$ will produce the desired character. The RET key may be labeled Return or Enter on some keyboards.

1.2 Readline Interaction

Often during an interactive session you type in a long line of text, only to notice that the first word on the line is misspelled. The Readline library gives you a set of commands for manipulating the text as you type it in, allowing you to just fix your typo, and not forcing you to retype the majority of the line. Using these editing commands, you move the cursor to the place that needs correction, and delete or insert the text of the corrections. Then, when you are satisfied with the line, you simply press RET. You do not have to be at the end of the line to press RET; the entire line is accepted regardless of the location of the cursor within the line.

1.2.1 Readline Bare Essentials

In order to enter characters into the line, simply type them. The typed character appears where the cursor was, and then the cursor moves one space to the right. If you mistype a character, you can use your erase character to back up and delete the mistyped character.

Sometimes you may mistype a character, and not notice the error until you have typed several other characters. In that case, you can type $C-b$ to move the cursor to the left, and then correct your mistake. Afterwards, you can move the cursor to the right with $C-f$.

When you add text in the middle of a line, you will notice that characters to the right of the cursor are ‘pushed over’ to make room for the text that you have inserted. Likewise, when you delete text behind the cursor, characters to the right of the cursor are ‘pulled
back’ to fill in the blank space created by the removal of the text. A list of the bare essentials for editing the text of an input line follows.

\texttt{C-b}  
Move back one character.

\texttt{C-f}  
Move forward one character.

\texttt{DEL} or \texttt{Backspace}  
Delete the character to the left of the cursor.

\texttt{C-d}  
Delete the character underneath the cursor.

Printing characters  
Insert the character into the line at the cursor.

\texttt{C-_u} or \texttt{C-x C-u}  
Undo the last editing command. You can undo all the way back to an empty line.

(Depending on your configuration, the \texttt{Backspace} key be set to delete the character to the left of the cursor and the \texttt{DEL} key set to delete the character underneath the cursor, like \texttt{C-d}, rather than the character to the left of the cursor.)

\subsection*{1.2.2 Readline Movement Commands}

The above table describes the most basic keystrokes that you need in order to do editing of the input line. For your convenience, many other commands have been added in addition to \texttt{C-b}, \texttt{C-f}, \texttt{C-d}, and \texttt{DEL}. Here are some commands for moving more rapidly about the line.

\texttt{C-a}  
Move to the start of the line.

\texttt{C-e}  
Move to the end of the line.

\texttt{M-f}  
Move forward a word, where a word is composed of letters and digits.

\texttt{M-b}  
Move backward a word.

\texttt{C-l}  
Clear the screen, reprinting the current line at the top.

Notice how \texttt{C-f} moves forward a character, while \texttt{M-f} moves forward a word. It is a loose convention that control keystrokes operate on characters while meta keystrokes operate on words.

\subsection*{1.2.3 Readline Killing Commands}

\textit{Killing} text means to delete the text from the line, but to save it away for later use, usually by \textit{yanking} (re-inserting) it back into the line. (‘Cut’ and ‘paste’ are more recent jargon for ‘kill’ and ‘yank’.)

If the description for a command says that it ‘kills’ text, then you can be sure that you can get the text back in a different (or the same) place later.

When you use a kill command, the text is saved in a \textit{kill-ring}. Any number of consecutive kills save all of the killed text together, so that when you yank it back, you get it all. The kill ring is not line specific; the text that you killed on a previously typed line is available to be yanked back later, when you are typing another line.

Here is the list of commands for killing text.
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$C-k$ Kill the text from the current cursor position to the end of the line.

$M-d$ Kill from the cursor to the end of the current word, or, if between words, to the end of the next word. Word boundaries are the same as those used by $M-f$.

$M-DEL$ Kill from the cursor the start of the current word, or, if between words, to the start of the previous word. Word boundaries are the same as those used by $M-b$.

$C-w$ Kill from the cursor to the previous whitespace. This is different than $M-DEL$ because the word boundaries differ.

Here is how to yank the text back into the line. Yanking means to copy the most-recently-killed text from the kill buffer.

$C-y$ Yank the most recently killed text back into the buffer at the cursor.

$M-y$ Rotate the kill-ring, and yank the new top. You can only do this if the prior command is $C-y$ or $M-y$.

1.2.4 Readline Arguments

You can pass numeric arguments to Readline commands. Sometimes the argument acts as a repeat count, other times it is the sign of the argument that is significant. If you pass a negative argument to a command which normally acts in a forward direction, that command will act in a backward direction. For example, to kill text back to the start of the line, you might type `$M-- C-k$`.

The general way to pass numeric arguments to a command is to type meta digits before the command. If the first 'digit' typed is a minus sign (`-`), then the sign of the argument will be negative. Once you have typed one meta digit to get the argument started, you can type the remainder of the digits, and then the command. For example, to give the $C-d$ command an argument of 10, you could type `$M-1 0 C-d$`, which will delete the next ten characters on the input line.

1.2.5 Searching for Commands in the History

Readline provides commands for searching through the command history for lines containing a specified string. There are two search modes: incremental and non-incremental.

Incremental searches begin before the user has finished typing the search string. As each character of the search string is typed, Readline displays the next entry from the history matching the string typed so far. An incremental search requires only as many characters as needed to find the desired history entry. To search backward in the history for a particular string, type $C-r$. Typing $C-s$ searches forward through the history. The characters present in the value of the $isearch-terminators$ variable are used to terminate an incremental search. If that variable has not been assigned a value, the ESC and $C-J$ characters will terminate an incremental search. $C-g$ will abort an incremental search and restore the original line. When the search is terminated, the history entry containing the search string becomes the current line.

To find other matching entries in the history list, type $C-r$ or $C-s$ as appropriate. This will search backward or forward in the history for the next entry matching the search string typed so far. Any other key sequence bound to a Readline command will terminate the
search and execute that command. For instance, a RET will terminate the search and accept
the line, thereby executing the command from the history list. A movement command will
terminate the search, make the last line found the current line, and begin editing.

Readline remembers the last incremental search string. If two C-rs are typed without
any intervening characters defining a new search string, any remembered search string is
used.

Non-incremental searches read the entire search string before starting to search for
matching history lines. The search string may be typed by the user or be part of the
contents of the current line.

1.3 Readline Init File

Although the Readline library comes with a set of Emacs-like keybindings installed by
default, it is possible to use a different set of keybindings. Any user can customize programs
that use Readline by putting commands in an inputrc file, conventionally in his home
directory. The name of this file is taken from the value of the environment variable INPUTRC.
If that variable is unset, the default is ‘~/inputrc’. If that file does not exist or cannot
be read, the ultimate default is ‘/etc/inputrc’.

When a program which uses the Readline library starts up, the init file is read, and the
key bindings are set.

In addition, the C-x C-r command re-reads this init file, thus incorporating any changes
that you might have made to it.

1.3.1 Readline Init File Syntax

There are only a few basic constructs allowed in the Readline init file. Blank lines are
ignored. Lines beginning with a ‘#’ are comments. Lines beginning with a ‘$’ indicate
conditional constructs (see Section 1.3.2 [Conditional Init Constructs], page 10). Other
lines denote variable settings and key bindings.

Variable Settings

You can modify the run-time behavior of Readline by altering the values of
variables in Readline using the set command within the init file. The syntax
is simple:

    set variable value

Here, for example, is how to change from the default Emacs-like key binding to
use vi line editing commands:

    set editing-mode vi

Variable names and values, where appropriate, are recognized without regard
to case. Unrecognized variable names are ignored.

Boolean variables (those that can be set to on or off) are set to on if the value is
null or empty, on (case-insensitive), or 1. Any other value results in the variable
being set to off.

A great deal of run-time behavior is changeable with the following variables.

bell-style

Controls what happens when Readline wants to ring the termi-
nal bell. If set to ‘none’, Readline never rings the bell. If set to
‘visible’, Readline uses a visible bell if one is available. If set to ‘audible’ (the default), Readline attempts to ring the terminal’s bell.

**bind-tty-special-chars**
If set to ‘on’, Readline attempts to bind the control characters treated specially by the kernel’s terminal driver to their Readline equivalents.

**comment-begin**
The string to insert at the beginning of the line when the `insert-comment` command is executed. The default value is “#”.

**completion-display-width**
The number of screen columns used to display possible matches when performing completion. The value is ignored if it is less than 0 or greater than the terminal screen width. A value of 0 will cause matches to be displayed one per line. The default value is -1.

**completion-ignore-case**
If set to ‘on’, Readline performs filename matching and completion in a case-insensitive fashion. The default value is ‘off’.

**completion-map-case**
If set to ‘on’, and `completion-ignore-case` is enabled, Readline treats hyphens (‘-’) and underscores (‘_’) as equivalent when performing case-insensitive filename matching and completion.

**completion-prefix-display-length**
The length in characters of the common prefix of a list of possible completions that is displayed without modification. When set to a value greater than zero, common prefixes longer than this value are replaced with an ellipsis when displaying possible completions.

**completion-query-items**
The number of possible completions that determines when the user is asked whether the list of possibilities should be displayed. If the number of possible completions is greater than this value, Readline will ask the user whether or not he wishes to view them; otherwise, they are simply listed. This variable must be set to an integer value greater than or equal to 0. A negative value means Readline should never ask. The default limit is 100.

**convert-meta**
If set to ‘on’, Readline will convert characters with the eighth bit set to an ASCII key sequence by stripping the eighth bit and prefixing an ESC character, converting them to a meta-prefixed key sequence. The default value is ‘on’.

**disable-completion**
If set to ‘On’, Readline will inhibit word completion. Completion characters will be inserted into the line as if they had been mapped to `self-insert`. The default is ‘off’. 
editing-mode
The editing-mode variable controls which default set of key bindings is used. By default, Readline starts up in Emacs editing mode, where the keystrokes are most similar to Emacs. This variable can be set to either ‘emacs’ or ‘vi’.

echo-control-characters
When set to ‘on’, on operating systems that indicate they support it, readline echoes a character corresponding to a signal generated from the keyboard. The default is ‘on’.

enable-keypad
When set to ‘on’, Readline will try to enable the application keypad when it is called. Some systems need this to enable the arrow keys. The default is ‘off’.

enable-meta-key
When set to ‘on’, Readline will try to enable any meta modifier key the terminal claims to support when it is called. On many terminals, the meta key is used to send eight-bit characters. The default is ‘on’.

expand-tilde
If set to ‘on’, tilde expansion is performed when Readline attempts word completion. The default is ‘off’.

history-preserve-point
If set to ‘on’, the history code attempts to place the point (the current cursor position) at the same location on each history line retrieved with previous-history or next-history. The default is ‘off’.

history-size
Set the maximum number of history entries saved in the history list. If set to zero, the number of entries in the history list is not limited.

horizontal-scroll-mode
This variable can be set to either ‘on’ or ‘off’. Setting it to ‘on’ means that the text of the lines being edited will scroll horizontally on a single screen line when they are longer than the width of the screen, instead of wrapping onto a new screen line. By default, this variable is set to ‘off’.

input-meta
If set to ‘on’, Readline will enable eight-bit input (it will not clear the eighth bit in the characters it reads), regardless of what the terminal claims it can support. The default value is ‘off’. The name meta-flag is a synonym for this variable.

isearch-terminators
The string of characters that should terminate an incremental search without subsequently executing the character as a command
keymap

Sets Readline’s idea of the current keymap for key binding commands. Acceptable keymap names are emacs, emacs-standard, emacs-meta, emacs-ctlx, vi, vi-move, vi-command, and vi-insert. vi is equivalent to vi-command; emacs is equivalent to emacs-standard. The default value is emacs. The value of the editing-mode variable also affects the default keymap.

mark-directories

If set to ‘on’, completed directory names have a slash appended. The default is ‘on’.

mark-modified-lines

This variable, when set to ‘on’, causes Readline to display an asterisk (‘*’) at the start of history lines which have been modified. This variable is ‘off’ by default.

mark-symlinked-directories

If set to ‘on’, completed names which are symbolic links to directories have a slash appended (subject to the value of mark-directories). The default is ‘off’.

match-hidden-files

This variable, when set to ‘on’, causes Readline to match files whose names begin with a ‘.’ (hidden files) when performing filename completion. If set to ‘off’, the leading ‘.’ must be supplied by the user in the filename to be completed. This variable is ‘on’ by default.

menu-complete-display-prefix

If set to ‘on’, menu completion displays the common prefix of the list of possible completions (which may be empty) before cycling through the list. The default is ‘off’.

output-meta

If set to ‘on’, Readline will display characters with the eighth bit set directly rather than as a meta-prefixed escape sequence. The default is ‘off’.

page-completions

If set to ‘on’, Readline uses an internal more-like pager to display a screenful of possible completions at a time. This variable is ‘on’ by default.

print-completions-horizontally

If set to ‘on’, Readline will display completions with matches sorted horizontally in alphabetical order, rather than down the screen. The default is ‘off’.
revert-all-at-newline
If set to ‘on’, Readline will undo all changes to history lines before returning when accept-line is executed. By default, history lines may be modified and retain individual undo lists across calls to readline. The default is ‘off’.

show-all-if-ambiguous
This alters the default behavior of the completion functions. If set to ‘on’, words which have more than one possible completion cause the matches to be listed immediately instead of ringing the bell. The default value is ‘off’.

show-all-if-unmodified
This alters the default behavior of the completion functions in a fashion similar to show-all-if-ambiguous. If set to ‘on’, words which have more than one possible completion without any possible partial completion (the possible completions don’t share a common prefix) cause the matches to be listed immediately instead of ringing the bell. The default value is ‘off’.

skip-completed-text
If set to ‘on’, this alters the default completion behavior when inserting a single match into the line. It’s only active when performing completion in the middle of a word. If enabled, readline does not insert characters from the completion that match characters after point in the word being completed, so portions of the word following the cursor are not duplicated. For instance, if this is enabled, attempting completion when the cursor is after the ‘e’ in ‘Makefile’ will result in ‘Makefile’ rather than ‘Makefilefile’, assuming there is a single possible completion. The default value is ‘off’.

visible-stats
If set to ‘on’, a character denoting a file’s type is appended to the filename when listing possible completions. The default is ‘off’.

Key Bindings
The syntax for controlling key bindings in the init file is simple. First you need to find the name of the command that you want to change. The following sections contain tables of the command name, the default keybinding, if any, and a short description of what the command does.

Once you know the name of the command, simply place on a line in the init file the name of the key you wish to bind the command to, a colon, and then the name of the command. There can be no space between the key name and the colon – that will be interpreted as part of the key name. The name of the key can be expressed in different ways, depending on what you find most comfortable.

In addition to command names, readline allows keys to be bound to a string that is inserted when the key is pressed (a macro).
keyname: function-name or macro

keyname is the name of a key spelled out in English. For example:

- Control-u: universal-argument
- Meta-Rubout: backward-kill-word
- Control-o: "> output"

In the above example, C-u is bound to the function universal-argument, M-DEL is bound to the function backward-kill-word, and C-o is bound to run the macro expressed on the right hand side (that is, to insert the text '> output' into the line).

A number of symbolic character names are recognized while processing this key binding syntax: DEL, ESC, ESCAPE, LFD, NEW-LINE, RET, RETURN, RUBOUT, SPACE, SPC, and TAB.

"keyseq": function-name or macro

keyseq differs from keyname above in that strings denoting an entire key sequence can be specified, by placing the key sequence in double quotes. Some GNU Emacs style key escapes can be used, as in the following example, but the special character names are not recognized.

- "\C-u": universal-argument
- "\C-x\C-r": re-read-init-file
- "\e[11~": "Function Key 1"

In the above example, C-u is again bound to the function universal-argument (just as it was in the first example), 'C-x C-r' is bound to the function re-read-init-file, and 'ESC [ 1 1 ~' is bound to insert the text 'Function Key 1'.

The following GNU Emacs style escape sequences are available when specifying key sequences:

- \C- control prefix
- \M- meta prefix
- \e an escape character
- \ a backslash
- \" ", a double quotation mark
- \' , a single quote or apostrophe

In addition to the GNU Emacs style escape sequences, a second set of backslash escapes is available:

- \a alert (bell)
- \b backspace
- \d delete
- \f form feed
- \n newline
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- \r  carriage return
- \t  horizontal tab
- \v  vertical tab
- \nnn the eight-bit character whose value is the octal value nnn (one to three digits)
- \xHH the eight-bit character whose value is the hexadecimal value HH (one or two hex digits)

When entering the text of a macro, single or double quotes must be used to indicate a macro definition. Unquoted text is assumed to be a function name. In the macro body, the backslash escapes described above are expanded. Backslash will quote any other character in the macro text, including ‘”’ and ‘‘’. For example, the following binding will make ‘C-x \’ insert a single ‘\’ into the line:

”\C-x\": "\\"

1.3.2 Conditional Init Constructs

Readline implements a facility similar in spirit to the conditional compilation features of the C preprocessor which allows key bindings and variable settings to be performed as the result of tests. There are four parser directives used.

$if The $if construct allows bindings to be made based on the editing mode, the terminal being used, or the application using Readline. The text of the test extends to the end of the line; no characters are required to isolate it.

mode The mode= form of the $if directive is used to test whether Readline is in emacs or vi mode. This may be used in conjunction with the ‘set keymap’ command, for instance, to set bindings in the emacs-standard and emacs-ctlx keymaps only if Readline is starting out in emacs mode.

term The term= form may be used to include terminal-specific key bindings, perhaps to bind the key sequences output by the terminal’s function keys. The word on the right side of the ‘=’ is tested against both the full name of the terminal and the portion of the terminal name before the first ‘-’. This allows sun to match both sun and sun-cmd, for instance.

application The application construct is used to include application-specific settings. Each program using the Readline library sets the application name, and you can test for a particular value. This could be used to bind key sequences to functions useful for a specific program. For instance, the following command adds a key sequence that quotes the current or previous word in Bash:

$if Bash
  # Quote the current or previous word
  "\C-xq": "\eb"\ef"
$endif
This command, as seen in the previous example, terminates an $if command.

Commands in this branch of the $if directive are executed if the test fails.

This directive takes a single filename as an argument and reads commands and bindings from that file. For example, the following directive reads from ‘/etc/inputrc’:

```
$include /etc/inputrc
```

### 1.3.3 Sample Init File

Here is an example of an inputrc file. This illustrates key binding, variable assignment, and conditional syntax.
This file controls the behaviour of line input editing for programs that use the GNU Readline library. Existing programs include FTP, Bash, and GDB.

You can re-read the inputrc file with C-x C-r. Lines beginning with '#' are comments.

First, include any systemwide bindings and variable assignments from /etc/Inputrc
$include /etc/Inputrc

Set various bindings for emacs mode.

set editing-mode emacs

$if mode=emacs

Meta-Control-h: backward-kill-word

Arrow keys in keypad mode
"M-OD": backward-char
"M-OC": forward-char
"M-OA": previous-history
"M-OB": next-history

Arrow keys in ANSI mode
"M-[D": backward-char
"M-[C": forward-char
"M-[A": previous-history
"M-[B": next-history

Arrow keys in 8 bit keypad mode
"M-\C-OD": backward-char
"M-\C-OC": forward-char
"M-\C-OA": previous-history
"M-\C-OB": next-history

Arrow keys in 8 bit ANSI mode
"M-\C-[D": backward-char
"M-\C-[C": forward-char
#"\M-C-[A]": previous-history
#"\M-C-[B]": next-history

C-q: quoted-insert

$endif

# An old-style binding. This happens to be the default.
TAB: complete

# Macros that are convenient for shell interaction
$if Bash
# edit the path
"\C-xp": "PATH=${PATH}\e\C-e\C-a\ef\C-f"
# prepare to type a quoted word --
# insert open and close double quotes
# and move to just after the open quote
"\C-x\": "\"\"\C-b"
# insert a backslash (testing backslash escapes
# in sequences and macros)
"\C-x\\": "\\"
# Quote the current or previous word
"\C-xq": "\eb\"\ef"
# Add a binding to refresh the line, which is unbound
"\M-C-r": redraw-current-line
# Edit variable on current line.
"\M-C-v": "\C-a\C-k$\C-y\M-C-e\C-a\C-y="
$endif

# use a visible bell if one is available
set bell-style visible

# don't strip characters to 7 bits when reading
set input-meta on

# allow iso-lat1 characters to be inserted rather
# than converted to prefix-meta sequences
set convert-meta off

# display characters with the eighth bit set directly
# rather than as meta-prefixed characters
set output-meta on

# if there are more than 150 possible completions for
# a word, ask the user if he wants to see all of them
set completion-query-items 150
1.4 Bindable Readline Commands

This section describes Readline commands that may be bound to key sequences. Command names without an accompanying key sequence are unbound by default.

In the following descriptions, point refers to the current cursor position, and mark refers to a cursor position saved by the set-mark command. The text between the point and mark is referred to as the region.

1.4.1 Commands For Moving

beginning-of-line (C-a)
Move to the start of the current line.

end-of-line (C-e)
Move to the end of the line.

forward-char (C-f)
Move forward a character.

backward-char (C-b)
Move back a character.

forward-word (M-f)
Move forward to the end of the next word. Words are composed of letters and digits.

backward-word (M-b)
Move back to the start of the current or previous word. Words are composed of letters and digits.

clear-screen (C-l)
Clear the screen and redraw the current line, leaving the current line at the top of the screen.

redraw-current-line ()
Refresh the current line. By default, this is unbound.

1.4.2 Commands For Manipulating The History

accept-line (Newline or Return)
Accept the line regardless of where the cursor is. If this line is non-empty, it may be added to the history list for future recall with add_history(). If this line is a modified history line, the history line is restored to its original state.

previous-history (C-p)
Move ‘back’ through the history list, fetching the previous command.
next-history (C-n)
   Move ‘forward’ through the history list, fetching the next command.

beginning-of-history (M-<)
   Move to the first line in the history.

default-of-history (M->)
   Move to the end of the input history, i.e., the line currently being entered.

reverse-search-history (C-r)
   Search backward starting at the current line and moving ‘up’ through the history as necessary. This is an incremental search.

forward-search-history (C-s)
   Search forward starting at the current line and moving ‘down’ through the the history as necessary. This is an incremental search.

non-incremental-reverse-search-history (M-p)
   Search backward starting at the current line and moving ‘up’ through the history as necessary using a non-incremental search for a string supplied by the user.

non-incremental-forward-search-history (M-n)
   Search forward starting at the current line and moving ‘down’ through the the history as necessary using a non-incremental search for a string supplied by the user.

history-search-forward ()
   Search forward through the history for the string of characters between the start of the current line and the point. This is a non-incremental search. By default, this command is unbound.

history-search-backward ()
   Search backward through the history for the string of characters between the start of the current line and the point. This is a non-incremental search. By default, this command is unbound.

yank-nth-arg (M-C-y)
   Insert the first argument to the previous command (usually the second word on the previous line) at point. With an argument n, insert the nth word from the previous command (the words in the previous command begin with word 0). A negative argument inserts the nth word from the end of the previous command. Once the argument n is computed, the argument is extracted as if the ‘!n’ history expansion had been specified.

yank-last-arg (M-. or M-)
   Insert last argument to the previous command (the last word of the previous history entry). With a numeric argument, behave exactly like yank-nth-arg. Successive calls to yank-last-arg move back through the history list, inserting the last word (or the word specified by the argument to the first call) of each line in turn. Any numeric argument supplied to these successive calls determines the direction to move through the history. A negative argument switches the
direction through the history (back or forward). The history expansion facilities are used to extract the last argument, as if the ‘!$’ history expansion had been specified.

### 1.4.3 Commands For Changing Text

**delete-char (C-d)**
Delete the character at point. If point is at the beginning of the line, there are no characters in the line, and the last character typed was not bound to `delete-char`, then return `eof`.

**backward-delete-char (Rubout)**
Delete the character behind the cursor. A numeric argument means to kill the characters instead of deleting them.

**forward-backward-delete-char ()**
Delete the character under the cursor, unless the cursor is at the end of the line, in which case the character behind the cursor is deleted. By default, this is not bound to a key.

**quoted-insert (C-q or C-v)**
Add the next character typed to the line verbatim. This is how to insert key sequences like `C-q`, for example.

**tab-insert (M-TAB)**
Insert a tab character.

**self-insert (a, b, A, 1, !, ...)**
Insert yourself.

**transpose-chars (C-t)**
Drag the character before the cursor forward over the character at the cursor, moving the cursor forward as well. If the insertion point is at the end of the line, then this transposes the last two characters of the line. Negative arguments have no effect.

**transpose-words (M-t)**
Drag the word before point past the word after point, moving point past that word as well. If the insertion point is at the end of the line, this transposes the last two words on the line.

**upcase-word (M-u)**
Uppercase the current (or following) word. With a negative argument, uppercase the previous word, but do not move the cursor.

**downcase-word (M-l)**
Lowercase the current (or following) word. With a negative argument, lowercase the previous word, but do not move the cursor.

**capitalize-word (M-c)**
Capitalize the current (or following) word. With a negative argument, capitalize the previous word, but do not move the cursor.
overwrite-mode ()

Toggle overwrite mode. With an explicit positive numeric argument, switches to overwrite mode. With an explicit non-positive numeric argument, switches to insert mode. This command affects only emacs mode; vi mode does overwrite differently. Each call to readline() starts in insert mode.

In overwrite mode, characters bound to self-insert replace the text at point rather than pushing the text to the right. Characters bound to backward-delete-char replace the character before point with a space.

By default, this command is unbound.

1.4.4 Killing And Yanking

kill-line (C-k)

Kill the text from point to the end of the line.

backward-kill-line (C-x Rubout)

Kill backward to the beginning of the line.

unix-line-discard (C-u)

Kill backward from the cursor to the beginning of the current line.

kill-whole-line ()

Kill all characters on the current line, no matter where point is. By default, this is unbound.

kill-word (M-d)

Kill from point to the end of the current word, or if between words, to the end of the next word. Word boundaries are the same as forward-word.

backward-kill-word (M-DEL)

Kill the word behind point. Word boundaries are the same as backward-word.

unix-word-rubout (C-w)

Kill the word behind point, using white space as a word boundary. The killed text is saved on the kill-ring.

unix-filename-rubout ()

Kill the word behind point, using white space and the slash character as the word boundaries. The killed text is saved on the kill-ring.

delete-horizontal-space ()

Delete all spaces and tabs around point. By default, this is unbound.

kill-region ()

Kill the text in the current region. By default, this command is unbound.

copy-region-as-kill ()

Copy the text in the region to the kill buffer, so it can be yanked right away. By default, this command is unbound.

copy-backward-word ()

Copy the word before point to the kill buffer. The word boundaries are the same as backward-word. By default, this command is unbound.
copy-forward-word ()
    Copy the word following point to the kill buffer. The word boundaries are the
    same as forward-word. By default, this command is unbound.

yank (C-y)
    Yank the top of the kill ring into the buffer at point.

yank-pop (M-y)
    Rotate the kill-ring, and yank the new top. You can only do this if the prior
    command is yank or yank-pop.

1.4.5 Specifying Numeric Arguments

digit-argument (M-0, M-1, ... M--)
    Add this digit to the argument already accumulating, or start a new argument.
    M-- starts a negative argument.

universal-argument ()
    This is another way to specify an argument. If this command is followed by one
    or more digits, optionally with a leading minus sign, those digits define the ar-
    gument. If the command is followed by digits, executing universal-argument
    again ends the numeric argument, but is otherwise ignored. As a special case,
    if this command is immediately followed by a character that is neither a digit
    or minus sign, the argument count for the next command is multiplied by four.
    The argument count is initially one, so executing this function the first time
    makes the argument count four, a second time makes the argument count six-
    teen, and so on. By default, this is not bound to a key.

1.4.6 Letting Readline Type For You

complete (TAB)
    Attempt to perform completion on the text before point. The actual completion
    performed is application-specific. The default is filename completion.

possible-completions (M-?)
    List the possible completions of the text before point. When displaying com-
    pletions, Readline sets the number of columns used for display to the value of
    completion-display-width, the value of the environment variable COLUMNS,
    or the screen width, in that order.

insert-completions (M-*)
    Insert all completions of the text before point that would have been generated
    by possible-completions.

menu-complete ()
    Similar to complete, but replaces the word to be completed with a single match
    from the list of possible completions. Repeated execution of menu-complete
    steps through the list of possible completions, inserting each match in turn.
    At the end of the list of completions, the bell is rung (subject to the setting
    of bell-style) and the original text is restored. An argument of n moves n
    positions forward in the list of matches; a negative argument may be used to
move backward through the list. This command is intended to be bound to
TAB, but is unbound by default.

`menu-complete-backward ()`

Identical to `menu-complete`, but moves backward through the list of possible
completions, as if `menu-complete` had been given a negative argument.

`delete-char-or-list ()`

Deletes the character under the cursor if not at the beginning or end of the line
(like `delete-char`). If at the end of the line, behaves identically to `possible-
completions`. This command is unbound by default.

1.4.7 Keyboard Macros

`start-kbd-macro (C-x ()`  
Begin saving the characters typed into the current keyboard macro.

`end-kbd-macro (C-x ))`  
Stop saving the characters typed into the current keyboard macro and save the
definition.

`call-last-kbd-macro (C-x e)`  
Re-execute the last keyboard macro defined, by making the characters in the
macro appear as if typed at the keyboard.

1.4.8 Some Miscellaneous Commands

`re-read-init-file (C-x C-r)`  
Read in the contents of the `inputrc` file, and incorporate any bindings or variable
assignments found there.

`abort (C-g)`  
Abort the current editing command and ring the terminal’s bell (subject to the
setting of `bell-style`).

`do-uppercase-version (M-a, M-b, M-x, ...)`  
If the metafied character `x` is lowercase, run the command that is bound to the
对应的 uppercase character.

`prefix-meta (ESC)`  
Metafy the next character typed. This is for keyboards without a meta key.
Typing ‘ESC f’ is equivalent to typing `M-f`.

`undo (C-_ or C-x C-u)`  
Incremental undo, separately remembered for each line.

`revert-line (M-r)`  
Undo all changes made to this line. This is like executing the undo command
enough times to get back to the beginning.

`tilde-expand (M~)`  
Perform tilde expansion on the current word.

`set-mark (C-@)`  
Set the mark to the point. If a numeric argument is supplied, the mark is set
to that position.
exchange-point-and-mark (C-x C-x)
   Swap the point with the mark. The current cursor position is set to the saved
   position, and the old cursor position is saved as the mark.

character-search (C-])
   A character is read and point is moved to the next occurrence of that character.
   A negative count searches for previous occurrences.

character-search-backward (M-C-])
   A character is read and point is moved to the previous occurrence of that
   character. A negative count searches for subsequent occurrences.

skip-csi-sequence ()
   Read enough characters to consume a multi-key sequence such as those defined
   for keys like Home and End. Such sequences begin with a Control Sequence
   Indicator (CSI), usually ESC[-]. If this sequence is bound to "\e[", keys pro-
   ducing such sequences will have no effect unless explicitly bound to a readline
   command, instead of inserting stray characters into the editing buffer. This is
   unbound by default, but usually bound to ESC-[:

insert-comment (M-#)
   Without a numeric argument, the value of the comment-begin variable is in-
   serted at the beginning of the current line. If a numeric argument is supplied,
   this command acts as a toggle: if the characters at the beginning of the line
do not match the value of comment-begin, the value is inserted, otherwise the
characters in comment-begin are deleted from the beginning of the line. In
either case, the line is accepted as if a newline had been typed.

dump-functions ()
   Print all of the functions and their key bindings to the Readline output stream.
   If a numeric argument is supplied, the output is formatted in such a way that
   it can be made part of an inputrc file. This command is unbound by default.

dump-variables ()
   Print all of the settable variables and their values to the Readline output stream.
   If a numeric argument is supplied, the output is formatted in such a way that
   it can be made part of an inputrc file. This command is unbound by default.

dump-macros ()
   Print all of the Readline key sequences bound to macros and the strings they
   output. If a numeric argument is supplied, the output is formatted in such a
   way that it can be made part of an inputrc file. This command is unbound by
default.

emacs-editing-mode (C-e)
   When in vi command mode, this causes a switch to emacs editing mode.

vi-editing-mode (M-C-j)
   When in emacs editing mode, this causes a switch to vi editing mode.
1.5 Readline vi Mode

While the Readline library does not have a full set of vi editing functions, it does contain enough to allow simple editing of the line. The Readline vi mode behaves as specified in the POSIX standard.

In order to switch interactively between emacs and vi editing modes, use the command \texttt{M-C-j} (bound to \texttt{emacs-editing-mode} when in vi mode and to \texttt{vi-editing-mode} in emacs mode). The Readline default is emacs mode.

When you enter a line in vi mode, you are already placed in ‘insertion’ mode, as if you had typed an ‘i’. Pressing \texttt{ESC} switches you into ‘command’ mode, where you can edit the text of the line with the standard vi movement keys, move to previous history lines with ‘k’ and subsequent lines with ‘j’, and so forth.
2 Programming with GNU Readline

This chapter describes the interface between the GNU Readline Library and other programs. If you are a programmer, and you wish to include the features found in GNU Readline such as completion, line editing, and interactive history manipulation in your own programs, this section is for you.

2.1 Basic Behavior

Many programs provide a command line interface, such as mail, ftp, and sh. For such programs, the default behaviour of Readline is sufficient. This section describes how to use Readline in the simplest way possible, perhaps to replace calls in your code to gets() or fgets().

The function readline() prints a prompt prompt and then reads and returns a single line of text from the user. If prompt is NULL or the empty string, no prompt is displayed. The line readline returns is allocated with malloc(); the caller should free() the line when it has finished with it. The declaration for readline in ANSI C is

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

So, one might say

```c
char *line = readline ("Enter a line: ");
```

in order to read a line of text from the user. The line returned has the final newline removed, so only the text remains.

If readline encounters an EOF while reading the line, and the line is empty at that point, then (char *)NULL is returned. Otherwise, the line is ended just as if a newline had been typed.

If you want the user to be able to get at the line later, (with C-p for example), you must call add_history() to save the line away in a history list of such lines.

```c
add_history (line);
```

For full details on the GNU History Library, see the associated manual.

It is preferable to avoid saving empty lines on the history list, since users rarely have a burning need to reuse a blank line. Here is a function which usefully replaces the standard gets() library function, and has the advantage of no static buffer to overflow:

```c
/* A static variable for holding the line. */
static char *line_read = (char *)NULL;

/* Read a string, and return a pointer to it. Returns NULL on EOF. */
char *
rl_gets ()
{
    /* If the buffer has already been allocated, return the memory to the free pool. */
    if (line_read)
    {
        free (line_read);
    }
    return readline ("Enter a line: ");
}
```
This function gives the user the default behaviour of TAB completion: completion on file names. If you do not want Readline to complete on filenames, you can change the binding of the TAB key with \texttt{rl_bind_key()}.

\begin{verbatim}
int rl_bind_key (int key, rl_command_func_t *function);
\end{verbatim}

\texttt{rl_bind_key()} takes two arguments: \texttt{key} is the character that you want to bind, and \texttt{function} is the address of the function to call when \texttt{key} is pressed. Binding TAB to \texttt{rl_insert()} makes TAB insert itself. \texttt{rl_bind_key()} returns non-zero if \texttt{key} is not a valid ASCII character code (between 0 and 255).

Thus, to disable the default TAB behavior, the following suffices:

\begin{verbatim}
rl_bind_key ('\t', rl_insert);
\end{verbatim}

This code should be executed once at the start of your program; you might write a function called \texttt{initialize_readline()} which performs this and other desired initializations, such as installing custom completers (see Section 2.6 \{Custom Completers\}, page 43).

\section*{2.2 Custom Functions}

Readline provides many functions for manipulating the text of the line, but it isn’t possible to anticipate the needs of all programs. This section describes the various functions and variables defined within the Readline library which allow a user program to add customized functionality to Readline.

Before declaring any functions that customize Readline’s behavior, or using any functionality Readline provides in other code, an application writer should include the file \texttt{<readline/readline.h>} in any file that uses Readline’s features. Since some of the definitions in \texttt{readline.h} use the \texttt{stdio} library, the file \texttt{<stdio.h>} should be included before \texttt{readline.h}.

\texttt{readline.h} defines a C preprocessor variable that should be treated as an integer, \texttt{RL_READLINE_VERSION}, which may be used to conditionally compile application code depending on the installed Readline version. The value is a hexadecimal encoding of the major and minor version numbers of the library, of the form 0x\texttt{MMmm}. \texttt{MM} is the two-digit major version number; \texttt{mm} is the two-digit minor version number. For Readline 4.2, for example, the value of \texttt{RL_READLINE_VERSION} would be 0x0402.
2.2.1 Readline Typedefs

For readability, we declare a number of new object types, all pointers to functions.

The reason for declaring these new types is to make it easier to write code describing pointers to C functions with appropriately prototyped arguments and return values.

For instance, say we want to declare a variable `func` as a pointer to a function which takes two `int` arguments and returns an `int` (this is the type of all of the Readline bindable functions). Instead of the classic C declaration

```c
int (*func)();
```
or the ANSI-C style declaration

```c
int (*func)(int, int);
```
we may write

```c
rl_command_func_t *func;
```

The full list of function pointer types available is

```c
typedef int rl_command_func_t (int, int);
typedef char **rl_completion_func_t (const char *, int, int);
typedef char *rl_quote_func_t (char *, int, char *);
typedef char *rl_dequote_func_t (char *, int);
typedef int rl_compignore_func_t (char **);
typedef void rl_compdisp_func_t (char **, int, int);
typedef int rl_hook_func_t (void);
typedef int rl_getc_func_t (FILE *);
typedef int rl_linebuf_func_t (char *, int);
typedef int rl_intfunc_t (int);
#define rl_ivoidfunc_t rl_hook_func_t
typedef int rl_icpfunc_t (char *);
typedef int rl_icppfunc_t (char **);
typedef void rl_vvoidfunc_t (void);
typedef void rl_vintfunc_t (int);
typedef void rl_vcpfunc_t (char *);
typedef void rl_vcppfunc_t (char **);
```

2.2.2 Writing a New Function

In order to write new functions for Readline, you need to know the calling conventions for keyboard-invoked functions, and the names of the variables that describe the current state of the line read so far.

The calling sequence for a command `foo` looks like

```c
int foo (int count, int key)
```
where `count` is the numeric argument (or 1 if defaulted) and `key` is the key that invoked this function.

It is completely up to the function as to what should be done with the numeric argument. Some functions use it as a repeat count, some as a flag, and others to choose alternate behavior (refreshing the current line as opposed to refreshing the screen, for example).
Some choose to ignore it. In general, if a function uses the numeric argument as a repeat count, it should be able to do something useful with both negative and positive arguments. At the very least, it should be aware that it can be passed a negative argument.

A command function should return 0 if its action completes successfully, and a non-zero value if some error occurs. This is the convention obeyed by all of the builtin Readline bindable command functions.

### 2.3 Readline Variables

These variables are available to function writers.

- **char * rl_line_buffer**  
  This is the line gathered so far. You are welcome to modify the contents of the line, but see Section 2.4.5 [Allowing Undoing], page 33. The function `rl_extend_line_buffer` is available to increase the memory allocated to `rl_line_buffer`.

- **int rl_point**  
  The offset of the current cursor position in `rl_line_buffer` (the *point*).

- **int rl_end**  
  The number of characters present in `rl_line_buffer`. When `rl_point` is at the end of the line, `rl_point` and `rl_end` are equal.

- **int rl_mark**  
  The *mark* (saved position) in the current line. If set, the mark and point define a *region*.

- **int rl_done**  
  Setting this to a non-zero value causes Readline to return the current line immediately.

- **int rl_num_chars_to_read**  
  Setting this to a positive value before calling `readline()` causes Readline to return after accepting that many characters, rather than reading up to a character bound to `accept-line`.

- **int rl_pending_input**  
  Setting this to a value makes it the next keystroke read. This is a way to stuff a single character into the input stream.

- **int rl_dispatching**  
  Set to a non-zero value if a function is being called from a key binding; zero otherwise. Application functions can test this to discover whether they were called directly or by Readline's dispatching mechanism.

- **int rl_erase_empty_line**  
  Setting this to a non-zero value causes Readline to completely erase the current line, including any prompt, any time a newline is typed as the only character on an otherwise-empty line. The cursor is moved to the beginning of the newly-blank line.
char * rl_prompt
The prompt Readline uses. This is set from the argument to `readline()`, and should not be assigned to directly. The `rl_set_prompt()` function (see Section 2.4.6 [Redisplay], page 34) may be used to modify the prompt string after calling `readline()`.

char * rl_display_prompt
The string displayed as the prompt. This is usually identical to `rl_prompt`, but may be changed temporarily by functions that use the prompt string as a message area, such as incremental search.

int rl_already_prompted
If an application wishes to display the prompt itself, rather than have Readline do it the first time `readline()` is called, it should set this variable to a non-zero value after displaying the prompt. The prompt must also be passed as the argument to `readline()` so the redisplay functions can update the display properly. The calling application is responsible for managing the value; Readline never sets it.

const char * rl_library_version
The version number of this revision of the library.

int rl_readline_version
An integer encoding the current version of the library. The encoding is of the form 0xMMmm, where `MM` is the two-digit major version number, and `mm` is the two-digit minor version number. For example, for Readline-4.2, `rl_readline_version` would have the value 0x0402.

int rl_gnu_readline_p
Always set to 1, denoting that this is GNU readline rather than some emulation.

const char * rl_terminal_name
The terminal type, used for initialization. If not set by the application, Readline sets this to the value of the `TERM` environment variable the first time it is called.

const char * rl_readline_name
This variable is set to a unique name by each application using Readline. The value allows conditional parsing of the inputrc file (see Section 1.3.2 [Conditional Init Constructs], page 10).

FILE * rl_instream
The stdio stream from which Readline reads input. If NULL, Readline defaults to `stdin`.

FILE * rl_outstream
The stdio stream to which Readline performs output. If NULL, Readline defaults to `stdout`.

int rl_prefer_env_winsize
If non-zero, Readline gives values found in the `LINES` and `COLUMNS` environment variables greater precedence than values fetched from the kernel when computing the screen dimensions.
The address of the last command function Readline executed. May be used to test whether or not a function is being executed twice in succession, for example.

If non-zero, this is the address of a function to call just before `readline` prints the first prompt.

If non-zero, this is the address of a function to call after the first prompt has been printed and just before `readline` starts reading input characters.

If non-zero, this is the address of a function to call periodically when Readline is waiting for terminal input. By default, this will be called at most ten times a second if there is no keyboard input.

If non-zero, Readline will call indirectly through this pointer to get a character from the input stream. By default, it is set to `rl_getc`, the default Readline character input function (see Section 2.4.8 [Character Input], page 36).

If non-zero, Readline will call indirectly through this pointer to update the display with the current contents of the editing buffer. By default, it is set to `rl_redisplay`, the default Readline redisplay function (see Section 2.4.6 [Redisplay], page 34).

If non-zero, Readline will call indirectly through this pointer to initialize the terminal. The function takes a single argument, an `int` flag that says whether or not to use eight-bit characters. By default, this is set to `rl_prep_terminal` (see Section 2.4.9 [Terminal Management], page 36).

If non-zero, Readline will call indirectly through this pointer to reset the terminal. This function should undo the effects of `rl_prep_term_function`. By default, this is set to `rl_deprep_terminal` (see Section 2.4.9 [Terminal Management], page 36).

This variable is set to the keymap (see Section 2.4.2 [Keymaps], page 30) in which the currently executing readline function was found.

This variable is set to the keymap (see Section 2.4.2 [Keymaps], page 30) in which the last key binding occurred.

This variable is set to the text of any currently-executing macro.
int rl_readline_state

A variable with bit values that encapsulate the current Readline state. A bit is set with the RL_SETSTATE macro, and unset with the RL_UNSETSTATE macro. Use the RL_ISSTATE macro to test whether a particular state bit is set. Current state bits include:

RL_STATE_NONE
Readline has not yet been called, nor has it begun to initialize.

RL_STATE_INITIALIZING
Readline is initializing its internal data structures.

RL_STATE_INITIALIZED
Readline has completed its initialization.

RL_STATE_TERMPREPPED
Readline has modified the terminal modes to do its own input and redisplay.

RL_STATE_READCMD
Readline is reading a command from the keyboard.

RL_STATE_METANEXT
Readline is reading more input after reading the meta-prefix character.

RL_STATE_DISPATCHING
Readline is dispatching to a command.

RL_STATE_MOREINPUT
Readline is reading more input while executing an editing command.

RL_STATE_ISEARCH
Readline is performing an incremental history search.

RL_STATE_NSEARCH
Readline is performing a non-incremental history search.

RL_STATE_SEARCH
Readline is searching backward or forward through the history for a string.

RL_STATE_NUMERICARG
Readline is reading a numeric argument.

RL_STATE_MACROINPUT
Readline is currently getting its input from a previously-defined keyboard macro.

RL_STATE_MACRODEF
Readline is currently reading characters defining a keyboard macro.

RL_STATE_OVERWRITE
Readline is in overwrite mode.

RL_STATE_COMPLETING
Readline is performing word completion.
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RL_STATE_SIGHANDLER
Readline is currently executing the readline signal handler.

RL_STATE_UNDOING
Readline is performing an undo.

RL_STATE_INPUTPENDING
Readline has input pending due to a call to \texttt{rl\_execute\_next()}. 

RL_STATE_TTYCSAVED
Readline has saved the values of the terminal’s special characters.

RL_STATE_CALLBACK
Readline is currently using the alternate (callback) interface (see Section 2.4.12 [Alternate Interface], page 39).

RL_STATE_VIMOTION
Readline is reading the argument to a vi-mode "motion" command.

RL_STATE_MULTIKEY
Readline is reading a multiple-keystroke command.

RL_STATE_VICMDONCE
Readline has entered vi command (movement) mode at least one time during the current call to \texttt{readline()}. 

RL_STATE_DONE
Readline has read a key sequence bound to \texttt{accept-line} and is about to return the line to the caller.

\textbf{int rl\_explicit\_arg} \hspace{1cm} \textbf{[Variable]}
Set to a non-zero value if an explicit numeric argument was specified by the user. Only valid in a bindable command function.

\textbf{int rl\_numeric\_arg} \hspace{1cm} \textbf{[Variable]}
Set to the value of any numeric argument explicitly specified by the user before executing the current Readline function. Only valid in a bindable command function.

\textbf{int rl\_editing\_mode} \hspace{1cm} \textbf{[Variable]}
Set to a value denoting Readline’s current editing mode. A value of 1 means Readline is currently in emacs mode; 0 means that vi mode is active.

\section*{2.4 Readline Convenience Functions}

\subsection*{2.4.1 Naming a Function}

The user can dynamically change the bindings of keys while using Readline. This is done by representing the function with a descriptive name. The user is able to type the descriptive name when referring to the function. Thus, in an init file, one might find

\begin{verbatim}
Meta-Rubout: backward-kill-word
\end{verbatim}

This binds the keystroke Meta-Rubout to the function \textit{descriptively} named \texttt{backward-kill-word}. You, as the programmer, should bind the functions you write to descriptive names as well. Readline provides a function for doing that:
int rl_add_defun (const char *name, rl_command_func_t *function, int key)
   Add name to the list of named functions. Make function be the function that gets called. If key is not -1, then bind it to function using rl_bind_key().

Using this function alone is sufficient for most applications. It is the recommended way to add a few functions to the default functions that Readline has built in. If you need to do something other than adding a function to Readline, you may need to use the underlying functions described below.

2.4.2 Selecting a Keymap

Key bindings take place on a keymap. The keymap is the association between the keys that the user types and the functions that get run. You can make your own keymaps, copy existing keymaps, and tell Readline which keymap to use.

Keymap rl_make_bare_keymap (void) [Function]
   Returns a new, empty keymap. The space for the keymap is allocated with malloc(); the caller should free it by calling rl_free_keymap() when done.

Keymap rl_copy_keymap (Keymap map) [Function]
   Return a new keymap which is a copy of map.

Keymap rl_make_keymap (void) [Function]
   Return a new keymap with the printing characters bound to rl_insert, the lowercase Meta characters bound to run their equivalents, and the Meta digits bound to produce numeric arguments.

void rl_discard_keymap (Keymap keymap) [Function]
   Free the storage associated with the data in keymap. The caller should free keymap.

void rl_free_keymap (Keymap keymap) [Function]
   Free all storage associated with keymap. This calls rl_discard_keymap to free subordinate keymaps and macros.

Readline has several internal keymaps. These functions allow you to change which keymap is active.

Keymap rl_get_keymap (void) [Function]
   Returns the currently active keymap.

void rl_set_keymap (Keymap keymap) [Function]
   Makes keymap the currently active keymap.

Keymap rl_get_keymap_by_name (const char *name) [Function]
   Return the keymap matching name. name is one which would be supplied in a set keymap inputrc line (see Section 1.3 [Readline Init File], page 4).

char * rl_get_keymap_name (Keymap keymap) [Function]
   Return the name matching keymap. name is one which would be supplied in a set keymap inputrc line (see Section 1.3 [Readline Init File], page 4).
2.4.3 Binding Keys

Key sequences are associated with functions through the keymap. Readline has several internal keymaps: emacs_standard_keymap, emacs_meta_keymap, emacs_ctlx_keymap, vi_movement_keymap, and vi_insertion_keymap. emacs_standard_keymap is the default, and the examples in this manual assume that.

Since readline() installs a set of default key bindings the first time it is called, there is always the danger that a custom binding installed before the first call to readline() will be overridden. An alternate mechanism is to install custom key bindings in an initialization function assigned to the rl_startup_hook variable (see Section 2.3 [Readline Variables], page 25).

These functions manage key bindings.

```c
int rl_bind_key (int key, rl_command_func_t *function) [Function]
Binds key to function in the currently active keymap. Returns non-zero in the case of an invalid key.

int rl_bind_key_in_map (int key, rl_command_func_t *function, Keymap map) [Function]
Bind key to function in map. Returns non-zero in the case of an invalid key.

int rl_bind_key_if_unbound (int key, rl_command_func_t *function) [Function]
Binds key to function if it is not already bound in the currently active keymap. Returns non-zero in the case of an invalid key or if key is already bound.

int rl_bind_key_if_unbound_in_map (int key, rl_command_func_t *function, Keymap map) [Function]
Binds key to function if it is not already bound in map. Returns non-zero in the case of an invalid key or if key is already bound.

int rl_unbind_key (int key) [Function]
Bind key to the null function in the currently active keymap. Returns non-zero in case of error.

int rl_unbind_key_in_map (int key, Keymap map) [Function]
Bind key to the null function in map. Returns non-zero in case of error.

int rl_unbind_function_in_map (rl_command_func_t *function, Keymap map) [Function]
Unbind all keys that execute function in map.

int rl_unbind_command_in_map (const char *command, Keymap map) [Function]
Unbind all keys that are bound to command in map.

int rl_bind_keyseq (const char *keyseq, rl_command_func_t *function) [Function]
Bind the key sequence represented by the string keyseq to the function function, beginning in the current keymap. This makes new keymaps as necessary. The return value is non-zero if keyseq is invalid.
```
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**Function**

```c
int rl_bind_keyseq_in_map (const char *keyseq, rl_command_func_t *function, Keymap map) {
    Bind the key sequence represented by the string keyseq to the function function. This makes new keymaps as necessary. Initial bindings are performed in map. The return value is non-zero if keyseq is invalid.
}
```

```
int rl_set_key (const char *keyseq, rl_command_func_t *function, Keymap map) {
    Equivalent to rl_bind_keyseq_in_map.
}
```

```
int rl_bind_keyseq_if_unbound (const char *keyseq, rl_command_func_t *function) {
    Binds keyseq to function if it is not already bound in the currently active keymap. Returns non-zero in the case of an invalid keyseq or if keyseq is already bound.
}
```

```
int rl_bind_keyseq_if_unbound_in_map (const char *keyseq, rl_command_func_t *function, Keymap map) {
    Binds keyseq to function if it is not already bound in map. Returns non-zero in the case of an invalid keyseq or if keyseq is already bound.
}
```

```
int rl_generic_bind (int type, const char *keyseq, char *data, Keymap map) {
    Bind the key sequence represented by the string keyseq to the arbitrary pointer data. type says what kind of data is pointed to by data; this can be a function (ISFUNC), a macro (ISMACR), or a keymap (ISKMAP). This makes new keymaps as necessary. The initial keymap in which to do bindings is map.
}
```

```
int rl_parse_and_bind (char *line) {
    Parse line as if it had been read from the inputrc file and perform any key bindings and variable assignments found (see Section 1.3 [Readline Init File], page 4).
}
```

```
int rl_read_init_file (const char *filename) {
    Read keybindings and variable assignments from filename (see Section 1.3 [Readline Init File], page 4).
}
```

### 2.4.4 Associating Function Names and Bindings

These functions allow you to find out what keys invoke named functions and the functions invoked by a particular key sequence. You may also associate a new function name with an arbitrary function.

```
rl_command_func_t * rl_named_function (const char *name) {
    Return the function with name name.
}
```

```
rl_command_func_t * rl_function_of_keyseq (const char *keyseq, Keymap map, int *type) {
    Return the function invoked by keyseq in keymap map. If map is NULL, the current keymap is used. If type is not NULL, the type of the object is returned in the int variable it points to (one of ISFUNC, ISKMAP, or ISMACR).
}
char ** rl_invoking_keyseqs (rl_command_func_t *function)  
Return an array of strings representing the key sequences used to invoke function in  
the current keymap.

char ** rl_invoking_keyseqs_in_map (rl_command_func_t  
        *function, Keymap map)  
Return an array of strings representing the key sequences used to invoke function in  
the keymap map.

void rl_function_dumper (int readable)  
Print the readline function names and the key sequences currently bound to them to  
rl_outstream. If readable is non-zero, the list is formatted in such a way that it can  
be made part of an inputrc file and re-read.

void rl_list_funmap_names (void)  
Print the names of all bindable Readline functions to rl_outstream.

const char ** rl_funmap_names (void)  
Return a NULL terminated array of known function names. The array is sorted. The  
array itself is allocated, but not the strings inside. You should free the array, but not  
the pointers, using free or rl_free when you are done.

int rl_add_funmap_entry (const char *name, rl_command_func_t  
        *function)  
Add name to the list of bindable Readline command names, and make function the  
function to be called when name is invoked.

2.4.5 Allowing Undoing

Supporting the undo command is a painless thing, and makes your functions much more  
useful. It is certainly easy to try something if you know you can undo it.

If your function simply inserts text once, or deletes text once, and uses rl_insert_  
text() or rl_delete_text() to do it, then undoing is already done for you automatically.

If you do multiple insertions or multiple deletions, or any combination of these operations,  
you should group them together into one operation. This is done with rl_begin_undo_  
group() and rl_end_undo_group().

The types of events that can be undone are:
enum undo_code { UNDO_DELETE, UNDO_INSERT, UNDO_BEGIN, UNDO_END };

Notice that UNDO_DELETE means to insert some text, and UNDO_INSERT means to delete  
some text. That is, the undo code tells what to undo, not how to undo it. UNDO_BEGIN and  
UNDO_END are tags added by rl_begin_undo_group() and rl_end_undo_group().

int rl_begin_undo_group (void)  
Beginning saving undo information in a group construct. The undo information usually  
comes from calls to rl_insert_text() and rl_delete_text(), but could be the  
result of calls to rl_add_undo().

int rl_end_undo_group (void)  
Closes the current undo group started with rl_begin_undo_group (). There should  
be one call to rl_end_undo_group () for each call to rl_begin_undo_group ().
void rl_add_undo (enum undo_code what, int start, int end, char *text) [Function]
Remember how to undo an event (according to what). The affected text runs from start to end, and encompasses text.

void rl_free_undo_list (void) [Function]
Free the existing undo list.

int rl_do_undo (void) [Function]
Undo the first thing on the undo list. Returns 0 if there was nothing to undo, non-zero if something was undone.

Finally, if you neither insert nor delete text, but directly modify the existing text (e.g., change its case), call rl_modifying() once, just before you modify the text. You must supply the indices of the text range that you are going to modify.

int rl_modifying (int start, int end) [Function]
Tell Readline to save the text between start and end as a single undo unit. It is assumed that you will subsequently modify that text.

2.4.6 Redisplay

void rl_redisplay (void) [Function]
Change what’s displayed on the screen to reflect the current contents of rl_line_buffer.

int rl_forced_update_display (void) [Function]
Force the line to be updated and redisplayed, whether or not Readline thinks the screen display is correct.

int rl_on_new_line (void) [Function]
Tell the update functions that we have moved onto a new (empty) line, usually after outputting a newline.

int rl_on_new_line_with_prompt (void) [Function]
Tell the update functions that we have moved onto a new line, with rl_prompt already displayed. This could be used by applications that want to output the prompt string themselves, but still need Readline to know the prompt string length for redisplay. It should be used after setting rl_already_prompted.

int rl_reset_line_state (void) [Function]
Reset the display state to a clean state and redisplay the current line starting on a new line.

int rl_crlf (void) [Function]
Move the cursor to the start of the next screen line.

int rl_show_char (int c) [Function]
Display character c on rl_outstream. If Readline has not been set to display meta characters directly, this will convert meta characters to a meta-prefixed key sequence. This is intended for use by applications which wish to do their own redisplay.
int rl_message (const char *, . . .)  [Function]
The arguments are a format string as would be supplied to printf, possibly containing conversion specifications such as ‘%d’, and any additional arguments necessary to satisfy the conversion specifications. The resulting string is displayed in the echo area. The echo area is also used to display numeric arguments and search strings. You should call rl_save_prompt to save the prompt information before calling this function.

int rl_clear_message (void)  [Function]
Clear the message in the echo area. If the prompt was saved with a call to rl_save_prompt before the last call to rl_message, call rl_restore_prompt before calling this function.

void rl_save_prompt (void)  [Function]
Save the local Readline prompt display state in preparation for displaying a new message in the message area with rl_message().

void rl_restore_prompt (void)  [Function]
Restore the local Readline prompt display state saved by the most recent call to rl_save_prompt. if rl_save_prompt was called to save the prompt before a call to rl_message, this function should be called before the corresponding call to rl_clear_message.

int rl_expand_prompt (char *prompt)  [Function]
Expand any special character sequences in prompt and set up the local Readline prompt redisplay variables. This function is called by readline(). It may also be called to expand the primary prompt if the rl_on_new_line_with_prompt() function or rl_already_prompted variable is used. It returns the number of visible characters on the last line of the (possibly multi-line) prompt. Applications may indicate that the prompt contains characters that take up no physical screen space when displayed by bracketing a sequence of such characters with the special markers RL_PROMPT_START_IGNORE and RL_PROMPT_END_IGNORE (declared in ‘readline.h’). This may be used to embed terminal-specific escape sequences in prompts.

int rl_set_prompt (const char *prompt)  [Function]
Make Readline use prompt for subsequent redisplay. This calls rl_expand_prompt() to expand the prompt and sets rl_prompt to the result.

### 2.4.7 Modifying Text

int rl_insert_text (const char *text)  [Function]
Insert text into the line at the current cursor position. Returns the number of characters inserted.

int rl_delete_text (int start, int end)  [Function]
delete the text between start and end in the current line. Returns the number of characters deleted.

char * rl_copy_text (int start, int end)  [Function]
Return a copy of the text between start and end in the current line.
int rl_kill_text (int start, int end)  [Function]
Copy the text between start and end in the current line to the kill ring, appending
or prepending to the last kill if the last command was a kill command. The text is
deleted. If start is less than end, the text is appended, otherwise prepended. If the
last command was not a kill, a new kill ring slot is used.

int rl_push_macro_input (char *macro)  [Function]
Cause macro to be inserted into the line, as if it had been invoked by a key bound to
a macro. Not especially useful; use rl_insert_text() instead.

2.4.8 Character Input

int rl_read_key (void)  [Function]
Return the next character available from Readline's current input stream. This han-
dles input inserted into the input stream via rl_pending_input (see Section 2.3 [Read-
line Variables], page 25) and rl_stuff_char(), macros, and characters read from
the keyboard. While waiting for input, this function will call any function assigned
to the rl_event_hook variable.

int rl_getc (FILE *stream)  [Function]
Return the next character available from stream, which is assumed to be the keyboard.

int rl_stuff_char (int c)  [Function]
Insert c into the Readline input stream. It will be "read" before Readline attempts
to read characters from the terminal with rl_read_key(). Up to 512 characters may
be pushed back. rl_stuff_char returns 1 if the character was successfully inserted; 0
otherwise.

int rl_execute_next (int c)  [Function]
Make c be the next command to be executed when rl_read_key() is called. This
sets rl_pending_input.

int rl_clear_pending_input (void)  [Function]
Unset rl_pending_input, effectively negating the effect of any previous call to rl_-
execute_next(). This works only if the pending input has not already been read
with rl_read_key().

int rl_set_keyboard_input_timeout (int u)  [Function]
While waiting for keyboard input in rl_read_key(), Readline will wait for u mi-
icroseconds for input before calling any function assigned to rl_event_hook. u must
be greater than or equal to zero (a zero-length timeout is equivalent to a poll). The
default waiting period is one-tenth of a second. Returns the old timeout value.

2.4.9 Terminal Management

void rl_prep_terminal (int meta_flag)  [Function]
Modify the terminal settings for Readline's use, so readline() can read a single
character at a time from the keyboard. The meta_flag argument should be non-zero
if Readline should read eight-bit input.
undone the effects of rl_prep_terminal(), leaving the terminal in the state in which it was before the most recent call to rl_prep_terminal().

void rl_tty_set_default_bindings (Keymap kmap)  
Read the operating system’s terminal editing characters (as would be displayed by stty) to their Readline equivalents. The bindings are performed in kmap.

void rl_tty_unset_default_bindings (Keymap kmap)  
Reset the bindings manipulated by rl_tty_set_default_bindings so that the terminal editing characters are bound to rl_insert. The bindings are performed in kmap.

int rl_reset_terminal (const char *terminal_name)  
Reinitialize Readline’s idea of the terminal settings using terminal_name as the terminal type (e.g., vt100). If terminal_name is NULL, the value of the TERM environment variable is used.

2.4.10 Utility Functions

int rl_save_state (struct readline_state *sp)  
Save a snapshot of Readline’s internal state to sp. The contents of the readline_state structure are documented in ‘readline.h’. The caller is responsible for allocating the structure.

int rl_restore_state (struct readline_state *sp)  
Restore Readline’s internal state to that stored in sp, which must have been saved by a call to rl_save_state. The contents of the readline_state structure are documented in ‘readline.h’. The caller is responsible for freeing the structure.

void rl_free (void *mem)  
Deallocation the memory pointing to by mem. mem must have been allocated by malloc.

void rl_replace_line (const char *text, int clear_undo)  
Replace the contents of rl_line_buffer with text. The point and mark are preserved, if possible. If clear_undo is non-zero, the undo list associated with the current line is cleared.

void rl_extend_line_buffer (int len)  
Ensure that rl_line_buffer has enough space to hold len characters, possibly reallocating it if necessary.

int rl_initialize (void)  
Initialize or re-initialize Readline’s internal state. It’s not strictly necessary to call this; readline() calls it before reading any input.

int rl_ding (void)  
Ring the terminal bell, obeying the setting of bell-style.

int rl_alphabetic (int c)  
Return 1 if c is an alphabetic character.
void rl_display_match_list (char **matches, int len, int max)  
A convenience function for displaying a list of strings in columnar format on Readline’s output stream. matches is the list of strings, in argv format, such as a list of completion matches. len is the number of strings in matches, and max is the length of the longest string in matches. This function uses the setting of print-completions-horizontally to select how the matches are displayed (see Section 1.3.1 [Readline Init File Syntax], page 4). When displaying completions, this function sets the number of columns used for display to the value of completion-display-width, the value of the environment variable COLUMNS, or the screen width, in that order.

The following are implemented as macros, defined in chardefs.h. Applications should refrain from using them.

int _rl_uppercase_p (int c)  
Return 1 if c is an uppercase alphabetic character.

int _rl_lowercase_p (int c)  
Return 1 if c is a lowercase alphabetic character.

int _rl_digit_p (int c)  
Return 1 if c is a numeric character.

int _rl_to_upper (int c)  
If c is a lowercase alphabetic character, return the corresponding uppercase character.

int _rl_to_lower (int c)  
If c is an uppercase alphabetic character, return the corresponding lowercase character.

int _rl_digit_value (int c)  
If c is a number, return the value it represents.

2.4.11 Miscellaneous Functions

int rl_macro_bind (const char *keyseq, const char *macro, Keymap map)  
Bind the key sequence keyseq to invoke the macro macro. The binding is performed in map. When keyseq is invoked, the macro will be inserted into the line. This function is deprecated; use rl_generic_bind() instead.

void rl_macro_dumper (int readable)  
Print the key sequences bound to macros and their values, using the current keymap, to rl_outstream. If readable is non-zero, the list is formatted in such a way that it can be made part of an inputrc file and re-read.

int rl_variable_bind (const char *variable, const char *value)  
Make the Readline variable variable have value. This behaves as if the readline command ‘set variable value’ had been executed in an inputrc file (see Section 1.3.1 [Readline Init File Syntax], page 4).
char * rl_variable_value (const char *variable)  
Return a string representing the value of the Readline variable variable. For boolean variables, this string is either ‘on’ or ‘off’.

void rl_variable_dumper (int readable)  
Print the readline variable names and their current values to rl_outstream. If readable is non-zero, the list is formatted in such a way that it can be made part of an inputrc file and re-read.

int rl_set_paren_blink_timeout (int u)  
Set the time interval (in microseconds) that Readline waits when showing a balancing character when blink-matching-paren has been enabled.

char * rl_get_termcap (const char *cap)  
Retrieve the string value of the termcap capability cap. Readline fetches the termcap entry for the current terminal name and uses those capabilities to move around the screen line and perform other terminal-specific operations, like erasing a line. Readline does not use all of a terminal’s capabilities, and this function will return values for only those capabilities Readline uses.

2.4.12 Alternate Interface

An alternate interface is available to plain readline(). Some applications need to interleave keyboard I/O with file, device, or window system I/O, typically by using a main loop to select() on various file descriptors. To accommodate this need, readline can also be invoked as a ‘callback’ function from an event loop. There are functions available to make this easy.

void rl_callback_handler_install (const char *prompt, rl_vcpfunc_t *lhandler)  
Set up the terminal for readline I/O and display the initial expanded value of prompt. Save the value of lhandler to use as a function to call when a complete line of input has been entered. The function takes the text of the line as an argument.

void rl_callback_read_char (void)  
Whenever an application determines that keyboard input is available, it should call rl_callback_read_char(), which will read the next character from the current input source. If that character completes the line, rl_callback_read_char will invoke the lhandler function saved by rl_callback_handler_install to process the line. Before calling the lhandler function, the terminal settings are reset to the values they had before calling rl_callback_handler_install. If the lhandler function returns, the terminal settings are modified for Readline’s use again. EOF is indicated by calling lhandler with a NULL line.

void rl_callback_handler_remove (void)  
Restore the terminal to its initial state and remove the line handler. This may be called from within a callback as well as independently. If the lhandler installed by rl_callback_handler_install does not exit the program, either this function or the function referred to by the value of rl_deprep_term_function should be called before the program exits to reset the terminal settings.
2.4.13 A Readline Example

Here is a function which changes lowercase characters to their uppercase equivalents, and uppercase characters to lowercase. If this function was bound to ‘M-c’, then typing ‘M-c’ would change the case of the character under point. Typing ‘M-10 M-c’ would change the case of the following 10 characters, leaving the cursor on the last character changed.

```c
/* Invert the case of the COUNT following characters. */
int
invert_case_line (count, key)
    int count, key;
{
    register int start, end, i;

    start = rl_point;

    if (rl_point >= rl_end)
        return (0);

    if (count < 0)
    {
        direction = -1;
        count = -count;
    }
    else
        direction = 1;

    /* Find the end of the range to modify. */
    end = start + (count * direction);

    /* Force it to be within range. */
    if (end > rl_end)
        end = rl_end;
    else if (end < 0)
        end = 0;

    if (start == end)
        return (0);

    if (start > end)
    {
        int temp = start;
        start = end;
        end = temp;
    }

    /* Tell readline that we are modifying the line, 
    so it will save the undo information. */
```
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2.5 Readline Signal Handling

Signals are asynchronous events sent to a process by the Unix kernel, sometimes on behalf of another process. They are intended to indicate exceptional events, like a user pressing the interrupt key on his terminal, or a network connection being broken. There is a class of signals that can be sent to the process currently reading input from the keyboard. Since Readline changes the terminal attributes when it is called, it needs to perform special processing when such a signal is received in order to restore the terminal to a sane state, or provide application writers with functions to do so manually.

Readline contains an internal signal handler that is installed for a number of signals (SIGINT, SIGQUIT, SIGTERM, SIGALRM, SIGTSTP, SIGTTIN, and SIGTTOU). When one of these signals is received, the signal handler will reset the terminal attributes to those that were in effect before readline() was called, reset the signal handling to what it was before readline() was called, and resend the signal to the calling application. If and when the calling application’s signal handler returns, Readline will reinitialize the terminal and continue to accept input. When a SIGINT is received, the Readline signal handler performs some additional work, which will cause any partially-entered line to be aborted (see the description of rl_free_line_state() below).

There is an additional Readline signal handler, for SIGWINCH, which the kernel sends to a process whenever the terminal’s size changes (for example, if a user resizes an xterm). The Readline SIGWINCH handler updates Readline’s internal screen size information, and then calls any SIGWINCH signal handler the calling application has installed. Readline calls the application’s SIGWINCH signal handler without resetting the terminal to its original state. If the application’s signal handler does more than update its idea of the terminal size and return (for example, a longjmp back to a main processing loop), it must call rl_cleanup_after_signal() (described below), to restore the terminal state.

Readline provides two variables that allow application writers to control whether or not it will catch certain signals and act on them when they are received. It is important that applications change the values of these variables only when calling readline(), not in a signal handler, so Readline’s internal signal state is not corrupted.
int rl_catch_signals [Variable]
If this variable is non-zero, Readline will install signal handlers for SIGINT, SIGQUIT, SIGTERM, SIGALRM, SIGTSTP, SIGTIN, and SIGTTOU.
The default value of rl_catch_signals is 1.

int rl_catch_sigwinch [Variable]
If this variable is non-zero, Readline will install a signal handler for SIGWINCH.
The default value of rl_catch_sigwinch is 1.

If an application does not wish to have Readline catch any signals, or to handle signals other than those Readline catches (SIGHUP, for example), Readline provides convenience functions to do the necessary terminal and internal state cleanup upon receipt of a signal.

void rl_cleanup_after_signal (void) [Function]
This function will reset the state of the terminal to what it was before readline() was called, and remove the Readline signal handlers for all signals, depending on the values of rl_catch_signals and rl_catch_sigwinch.

void rl_free_line_state (void) [Function]
This will free any partial state associated with the current input line (undo information, any partial history entry, any partially-entered keyboard macro, and any partially-entered numeric argument). This should be called before rl_cleanup_after_signal(). The Readline signal handler for SIGINT calls this to abort the current input line.

void rl_reset_after_signal (void) [Function]
This will reinitialize the terminal and reinstall any Readline signal handlers, depending on the values of rl_catch_signals and rl_catch_sigwinch.

If an application does not wish Readline to catch SIGWINCH, it may call rl_resize_terminal() or rl_set_screen_size() to force Readline to update its idea of the terminal size when a SIGWINCH is received.

void rl_echo_signal_char (int sig) [Function]
If an application wishes to install its own signal handlers, but still have readline display characters that generate signals, calling this function with sig set to SIGINT, SIGQUIT, or SIGTSTP will display the character generating that signal.

void rl_resize_terminal (void) [Function]
Update Readline’s internal screen size by reading values from the kernel.

void rl_set_screen_size (int rows, int cols) [Function]
Set Readline’s idea of the terminal size to rows rows and cols columns. If either rows or columns is less than or equal to 0, Readline’s idea of that terminal dimension is unchanged.

If an application does not want to install a SIGWINCH handler, but is still interested in the screen dimensions, Readline’s idea of the screen size may be queried.
2.6 Custom Completers

Typically, a program that reads commands from the user has a way of disambiguating commands and data. If your program is one of these, then it can provide completion for commands, data, or both. The following sections describe how your program and Readline cooperate to provide this service.

2.6.1 How Completing Works

In order to complete some text, the full list of possible completions must be available. That is, it is not possible to accurately expand a partial word without knowing all of the possible words which make sense in that context. The Readline library provides the user interface to completion, and two of the most common completion functions: filename and username. For completing other types of text, you must write your own completion function. This section describes exactly what such functions must do, and provides an example.

There are three major functions used to perform completion:

1. The user-interface function `rl_complete()`. This function is called with the same arguments as other bindable Readline functions: `count` and `invoking_key`. It isolates the word to be completed and calls `rl_completion_matches()` to generate a list of possible completions. It then either lists the possible completions, inserts the possible completions, or actually performs the completion, depending on which behavior is desired.

2. The internal function `rl_completion_matches()` uses an application-supplied generator function to generate the list of possible matches, and then returns the array of these matches. The caller should place the address of its generator function in `rl_completion_entry_function`.

3. The generator function is called repeatedly from `rl_completion_matches()`, returning a string each time. The arguments to the generator function are `text` and `state`. `text` is the partial word to be completed. `state` is zero the first time the function is called, allowing the generator to perform any necessary initialization, and a positive non-zero integer for each subsequent call. The generator function returns `(char *)NULL` to inform `rl_completion_matches()` that there are no more possibilities left. Usually
the generator function computes the list of possible completions when state is zero, and returns them one at a time on subsequent calls. Each string the generator function returns as a match must be allocated with malloc(); Readline frees the strings when it has finished with them. Such a generator function is referred to as an application-specific completion function.

```c
int rl_complete (int ignore, int invoking_key)
```
[Function]
Complete the word at or before point. You have supplied the function that does the initial simple matching selection algorithm (see rl_completion_matches()). The default is to do filename completion.

```c
rl_completion_entry_func_t * rl_completion_entry_function
```
[Variable]
This is a pointer to the generator function for rl_completion_matches(). If the value of rl_completion_entry_function is NULL then the default filename generator function, rl_filename_completion_function(), is used. An application-specific completion function is a function whose address is assigned to rl_completion_entry_function and whose return values are used to generate possible completions.

### 2.6.2 Completion Functions

Here is the complete list of callable completion functions present in Readline.

```c
int rl_complete_internal (int what_to_do)
```
[Function]
Complete the word at or before point. what_to_do says what to do with the completion. A value of ‘?’ means list the possible completions. ‘TAB’ means do standard completion. ‘*’ means insert all of the possible completions. ‘!’ means to display all of the possible completions, if there is more than one, as well as performing partial completion. ‘@’ is similar to ‘!’’, but possible completions are not listed if the possible completions share a common prefix.

```c
int rl_complete (int ignore, int invoking_key)
```
[Function]
Complete the word at or before point. You have supplied the function that does the initial simple matching selection algorithm (see rl_completion_matches() and rl_completion_entry_function). The default is to do filename completion. This calls rl_complete_internal() with an argument depending on invoking_key.

```c
int rl_possible_completions (int count, int invoking_key)
```
[Function]
List the possible completions. See description of rl_complete(). This calls rl_complete_internal() with an argument of ‘?’.

```c
int rl_insert_completions (int count, int invoking_key)
```
[Function]
Insert the list of possible completions into the line, deleting the partially-completed word. See description of rl_complete(). This calls rl_complete_internal() with an argument of ‘*’.

```c
int rl_completion_mode (rl_command_func_t *cfunc)
```
[Function]
Returns the appropriate value to pass to rl_complete_internal() depending on whether cfunc was called twice in succession and the values of the show-all-if-ambiguous and show-all-if-unmodified variables. Application-specific completion functions may use this function to present the same interface as rl_complete().
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**char ** rl_completion_matches (const char *text, [Function]
   rl_compeentry_func_t *entry_func)**

Returns an array of strings which is a list of completions for text. If there are no completions, returns NULL. The first entry in the returned array is the substitution for text. The remaining entries are the possible completions. The array is terminated with a NULL pointer.

entry_func is a function of two args, and returns a char *. The first argument is text. The second is a state argument; it is zero on the first call, and non-zero on subsequent calls. entry_func returns a NULL pointer to the caller when there are no more matches.

**char * rl_filename_completion_function (const char *text, int [Function]
   state)**

A generator function for filename completion in the general case. text is a partial file-name. The Bash source is a useful reference for writing application-specific completion functions (the Bash completion functions call this and other Readline functions).

**char * rl_username_completion_function (const char *text, int [Function]
   state)**

A completion generator for usernames. text contains a partial username preceded by a random character (usually ‘~’). As with all completion generators, state is zero on the first call and non-zero for subsequent calls.

### 2.6.3 Completion Variables

**rl_compeentry_func_t * rl_completion_entry_function** [Variable]

A pointer to the generator function for rl_completion_matches(). NULL means to use rl_filename_completion_function(), the default filename completer.

**rl_completion_func_t * rl_attempted_completion_function** [Variable]

A pointer to an alternative function to create matches. The function is called with text, start, and end. start and end are indices in rl_line_buffer defining the boundaries of text, which is a character string. If this function exists and returns NULL, or if this variable is set to NULL, then rl_complete() will call the value of rl_completion_entry_function to generate matches, otherwise the array of strings returned will be used. If this function sets the rl_attempted_completion_over variable to a non-zero value, Readline will not perform its default completion even if this function returns no matches.

**rl_quote_func_t * rl_filename_quoting_function** [Variable]

A pointer to a function that will quote a filename in an application-specific fashion. This is called if filename completion is being attempted and one of the characters in rl_filename_quote_characters appears in a completed filename. The function is called with text, match_type, and quote_pointer. The text is the filename to be quoted. The match_type is either SINGLE_MATCH, if there is only one completion match, or MULT_MATCH. Some functions use this to decide whether or not to insert a closing quote character. The quote_pointer is a pointer to any opening quote character the user typed. Some functions choose to reset this character.
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**rl_dequote_func_t * rl_filename_dequoting_function**  [Variable]
A pointer to a function that will remove application-specific quoting characters from a filename before completion is attempted, so those characters do not interfere with matching the text against names in the filesystem. It is called with `text`, the text of the word to be dequoted, and `quote_char`, which is the quoting character that delimits the filename (usually ',' or '"'). If `quote_char` is zero, the filename was not in an embedded string.

**rl_linebuf_func_t * rl_char_is_quoted_p**  [Variable]
A pointer to a function to call that determines whether or not a specific character in the line buffer is quoted, according to whatever quoting mechanism the program calling Readline uses. The function is called with two arguments: `text`, the text of the line, and `index`, the index of the character in the line. It is used to decide whether a character found in `rl_completer_word_break_characters` should be used to break words for the completer.

**rl_compignore_func_t * rl_ignore_some_completions_function**  [Variable]
This function, if defined, is called by the completer when real filename completion is done, after all the matching names have been generated. It is passed a NULL terminated array of matches. The first element (`matches[0]`) is the maximal substring common to all matches. This function can re-arrange the list of matches as required, but each element deleted from the array must be freed.

**rl_icppfunc_t * rl_directory_completion_hook**  [Variable]
This function, if defined, is allowed to modify the directory portion of filenames Readline completes. It could be used to expand symbolic links or shell variables in pathnames. It is called with the address of a string (the current directory name) as an argument, and may modify that string. If the string is replaced with a new string, the old value should be freed. Any modified directory name should have a trailing slash. The modified value will be used as part of the completion, replacing the directory portion of the pathname the user typed. At the least, even if no other expansion is performed, this function should remove any quote characters from the directory name, because its result will be passed directly to `opendir()`. The directory completion hook returns an integer that should be non-zero if the function modifies its directory argument. The function should not modify the directory argument if it returns 0.

**rl_dequote_func_t * rl_filename_rewrite_hook**  [Variable]
If non-zero, this is the address of a function called when reading directory entries from the filesystem for completion and comparing them to the partial word to be completed. The function should perform any necessary application or system-specific conversion on the filename, such as converting between character sets or converting from a filesystem format to a character input format. The function takes two arguments: `fname`, the filename to be converted, and `fnlen`, its length in bytes. It must either return its first argument (if no conversion takes place) or the converted filename in newly-allocated memory. The converted form is used to compare against the word to be completed, and, if it matches, is added to the list of matches. Readline will free the allocated string.
rl_compdisp_func_t * rl_completion_display_matches_hook  
If non-zero, then this is the address of a function to call when completing a word would normally display the list of possible matches. This function is called in lieu of Readline displaying the list. It takes three arguments: (char **matches, int num_matches, int max_length) where matches is the array of matching strings, num_matches is the number of strings in that array, and max_length is the length of the longest string in that array. Readline provides a convenience function, rl_display_match_list, that takes care of doing the display to Readline's output stream. That function may be called from this hook.

const char * rl_basic_word_break_characters  
The basic list of characters that signal a break between words for the completer routine. The default value of this variable is the characters which break words for completion in Bash: " \n" \'@$\"\'<\=;|&{".

const char * rl_basic_quote_characters  
A list of quote characters which can cause a word break.

const char * rl_completer_word_break_characters  
The list of characters that signal a break between words for rl_complete_internal(). The default list is the value of rl_basic_word_break_characters.

rl_cpvfunc_t * rl_completion_word_break_hook  
If non-zero, this is the address of a function to call when Readline is deciding where to separate words for word completion. It should return a character string like rl_completer_word_break_characters to be used to perform the current completion. The function may choose to set rl_completer_word_break_characters itself. If the function returns NULL, rl_completer_word_break_characters is used.

const char * rl_completer_quote_characters  
A list of characters which can be used to quote a substring of the line. Completion occurs on the entire substring, and within the substring rl_completer_word_break_characters are treated as any other character, unless they also appear within this list.

const char * rl_filename_quote_characters  
A list of characters that cause a filename to be quoted by the completer when they appear in a completed filename. The default is the null string.

const char * rl_special_prefixes  
The list of characters that are word break characters, but should be left in text when it is passed to the completion function. Programs can use this to help determine what kind of completing to do. For instance, Bash sets this variable to "$@" so that it can complete shell variables and hostnames.

int rl_completion_query_items  
Up to this many items will be displayed in response to a possible-completions call. After that, readline asks the user if she is sure she wants to see them all. The default value is 100. A negative value indicates that Readline should never ask the user.
int rl_completion_append_character
When a single completion alternative matches at the end of the command line, this character is appended to the inserted completion text. The default is a space character (\’ \’). Setting this to the null character (\’\0\’) prevents anything being appended automatically. This can be changed in application-specific completion functions to provide the “most sensible word separator character” according to an application-specific command line syntax specification.

int rl_completion_suppress_append
If non-zero, rl_completion_append_character is not appended to matches at the end of the command line, as described above. It is set to 0 before any application-specific completion function is called, and may only be changed within such a function.

int rl_completion_quote_character
When Readline is completing quoted text, as delimited by one of the characters in rl_completer_quote_characters, it sets this variable to the quoting character found. This is set before any application-specific completion function is called.

int rl_completion_suppress_quote
If non-zero, Readline does not append a matching quote character when performing completion on a quoted string. It is set to 0 before any application-specific completion function is called, and may only be changed within such a function.

int rl_completion_found_quote
When Readline is completing quoted text, it sets this variable to a non-zero value if the word being completed contains or is delimited by any quoting characters, including backslashes. This is set before any application-specific completion function is called.

int rl_completion_mark_symlink_dirs
If non-zero, a slash will be appended to completed filenames that are symbolic links to directory names, subject to the value of the user-settable mark-directories variable. This variable exists so that application-specific completion functions can override the user’s global preference (set via the mark-symlinked-directories Readline variable) if appropriate. This variable is set to the user’s preference before any application-specific completion function is called, so unless that function modifies the value, the user’s preferences are honored.

int rl_ignore_completion_duplicates
If non-zero, then duplicates in the matches are removed. The default is 1.

int rl_filename_completion_desired
Non-zero means that the results of the matches are to be treated as filenames. This is always zero when completion is attempted, and can only be changed within an application-specific completion function. If it is set to a non-zero value by such a function, directory names have a slash appended and Readline attempts to quote completed filenames if they contain any characters in rl_filename_quote_characters and rl_filename_quoting_desired is set to a non-zero value.
int rl_filename_quoting_desired  
Non-zero means that the results of the matches are to be quoted using double quotes (or an application-specific quoting mechanism) if the completed filename contains any characters in rl_filename_quote_chars. This is always non-zero when completion is attempted, and can only be changed within an application-specific completion function. The quoting is effected via a call to the function pointed to by rl_filename_quoting_function.

int rl_attempted_completion_over  
If an application-specific completion function assigned to rl_attempted_completion_function sets this variable to a non-zero value, Readline will not perform its default filename completion even if the application’s completion function returns no matches. It should be set only by an application’s completion function.

int rl_sort_completion_matches  
If an application sets this variable to 0, Readline will not sort the list of completions (which implies that it cannot remove any duplicate completions). The default value is 1, which means that Readline will sort the completions and, depending on the value of rl_ignore_completion_duplicates, will attempt to remove duplicate matches.

int rl_completion_type  
Set to a character describing the type of completion Readline is currently attempting; see the description of rl_complete_internal() (see Section 2.6.2 [Completion Functions], page 44) for the list of characters. This is set to the appropriate value before any application-specific completion function is called, allowing such functions to present the same interface as rl_complete().

int rl_completion_invoking_key  
Set to the final character in the key sequence that invoked one of the completion functions that call rl_complete_internal(). This is set to the appropriate value before any application-specific completion function is called.

int rl_inhibit_completion  
If this variable is non-zero, completion is inhibited. The completion character will be inserted as any other bound to self-insert.

### 2.6.4 A Short Completion Example

Here is a small application demonstrating the use of the GNU Readline library. It is called fileman, and the source code resides in ‘examples/fileman.c’. This sample application provides completion of command names, line editing features, and access to the history list.
/* fileman.c -- A tiny application which demonstrates how to use the GNU Readline library. This application interactively allows users to manipulate files and their modes. */

#ifdef HAVE_CONFIG_H
# include <config.h>
#endif

#include <sys/types.h>
#ifdef HAVE_SYS_FILE_H
# include <sys/file.h>
#endif
# include <sys/stat.h>
#ifdef HAVE_UNISTD_H
# include <unistd.h>
#endif
# include <fcntl.h>
# include <stdio.h>
# include <errno.h>
#if defined (HAVE_STRING_H)
# include <string.h>
#else /* !HAVE_STRING_H */
# include <strings.h>
#endif /* !HAVE_STRING_H */

#ifdef HAVE_STDLIB_H
# include <stdlib.h>
#endif
# include <time.h>
# include <readline/readline.h>
# include <readline/history.h>

extern char *xmalloc PARAMS((size_t));

/* The names of functions that actually do the manipulation. */
int com_list PARAMS((char *));
int com_view PARAMS((char *));
int com_rename PARAMS((char *));
int com_stat PARAMS((char *));
int com_pwd PARAMS((char *));
int com_delete PARAMS((char *));
int com_help PARAMS((char *));
int com_cd PARAMS((char *));
int com_quit PARAMS((char *));

/* A structure which contains information on the commands this program can understand. */
typedef struct {
    char *name; /* User printable name of the function. */
    rl_icpfunc_t *func; /* Function to call to do the job. */
    char *doc; /* Documentation for this function. */
} COMMAND;
COMMAND commands[] = {
    { "cd", com_cd, "Change to directory DIR" },
    { "delete", com_delete, "Delete FILE" },
    { "help", com_help, "Display this text" },
    { "?", com_help, "Synonym for 'help'" },
    { "list", com_list, "List files in DIR" },
    { "ls", com_list, "Synonym for 'list'" },
    { "pwd", com_pwd, "Print the current working directory" },
    { "quit", com_quit, "Quit using Fileman" },
    { "rename", com_rename, "Rename FILE to NEWNAME" },
    { "stat", com_stat, "Print out statistics on FILE" },
    { "view", com_view, "View the contents of FILE" },
    { (char *)NULL, (rl_icpfunc_t *)NULL, (char *)NULL }
};

/* Forward declarations. */
char *stripwhite ();
COMMAND *find_command ();

/* The name of this program, as taken from argv[0]. */
char *progname;

/* When non-zero, this global means the user is done using this program. */
int done;

char *
dupstr (s)
    char *s;
{
    char *r;

    r = xmalloc (strlen (s) + 1);
    strcpy (r, s);
    return (r);
}

main (argc, argv)
    int argc;
    char **argv;
{
    char *line, *s;

    progname = argv[0];

    initialize_readline (); /* Bind our completer. */

    /* Loop reading and executing lines until the user quits. */
    for ( ; done == 0; )
    {
        line = readline ("FileMan: ");

        if (!line)
            break;

        /* Remove leading and trailing whitespace from the line.
         * Then, if there is anything left, add it to the history list
         * and execute it. */
s = stripwhite (line);

if (*s)
{
    add_history (s);
    execute_line (s);
}

free (line);
exit (0);

/∗ Execute a command line. */
int
execute_line (line)
    char *line;
{
    register int i;
    COMMAND *command;
    char *word;

    /* Isolate the command word. */
    i = 0;
    while (line[i] && whitespace (line[i]))
        i++;
    word = line + i;

    while (line[i] && !whitespace (line[i]))
        i++;

    if (line[i])
        line[i++] = '\0';

    command = find_command (word);

    if (!command)
    {
        fprintf (stderr, "%s: No such command for FileMan.\n", word);
        return (-1);
    }

    /* Get argument to command, if any. */
    while (whitespace (line[i]))
        i++;

    word = line + i;

    /* Call the function. */
    return (*((command->func)) (word));
}

/∗ Look up NAME as the name of a command, and return a pointer to that
    command. Return a NULL pointer if NAME isn’t a command name. */
COMMAND *
find_command (name)
    char *name;
{
register int i;

for (i = 0; commands[i].name; i++)
    if (strcmp (name, commands[i].name) == 0)
        return (&commands[i]);

return ((COMMAND *)NULL);
}

/* Strip whitespace from the start and end of STRING. Return a pointer
into STRING. */
char *
stripwhite (string)
{
    char *string;
    
    register char *s, *t;

    for (s = string; whitespace (*s); s++)
        ;

    if (*s == 0)
        return (s);

    t = s + strlen (s) - 1;
    while (t > s && whitespace (*t))
        t--;
    *++t = '0';

    return s;
}

/* **************************************************************** */
/* */
/* Interface to Readline Completion */
/* */
/* **************************************************************** */
char *command_generator PARAMS((const char *, int));
char **fileman_completion PARAMS((const char *, int, int));

/* Tell the GNU Readline library how to complete. We want to try to complete
on command names if this is the first word in the line, or on filenames
if not. */
initialize_readline ()
{
    /* Allow conditional parsing of the ~/.inputrc file. */
    rl_readline_name = "FileMan";

    /* Tell the completer that we want a crack first. */
    rl_attempted_completion_function = fileman_completion;
}

/* Attempt to complete on the contents of TEXT. START and END bound the
region of rl_line_buffer that contains the word to complete. TEXT is
the word to complete. We can use the entire contents of rl_line_buffer
in case we want to do some simple parsing. Return the array of matches,
or NULL if there aren't any. */
char **
fileman_completion (text, start, end)
    const char *text;
    int start, end;
{
    char **matches;

    matches = (char **) NULL;

    /* If this word is at the start of the line, then it is a command to complete. Otherwise it is the name of a file in the current directory. */
    if (start == 0)
        matches = rl_completion_matches (text, command_generator);

    return (matches);
}

/* Generator function for command completion. STATE lets us know whether to start from scratch; without any state (i.e. STATE == 0), then we start at the top of the list. */
char *
command_generator (text, state)
    const char *text;
    int state;
{
    static int list_index, len;
    char *name;

    /* If this is a new word to complete, initialize now. This includes saving the length of TEXT for efficiency, and initializing the index variable to 0. */
    if (!state)
    {
        list_index = 0;
        len = strlen (text);
    }

    /* Return the next name which partially matches from the command list. */
    while (name = commands[list_index].name)
    {
        list_index++;
        if (strncmp (name, text, len) == 0)
            return (dupstr(name));
    }

    /* If no names matched, then return NULL. */
    return ((char *) NULL);
}

/* String to pass to system (). This is for the LIST, VIEW and RENAME commands. */
static char syscom[1024];

/* List the file(s) named in arg. */
com_list (arg)
  char *arg;
{
  if (!arg)
    arg = "";

  sprintf (syscom, "ls -Fclg %s", arg);
  return (system (syscom));
}

com_view (arg)
  char *arg;
{
  if (!valid_argument ("view", arg))
    return 1;

#if defined (__MSDOS__)
  /* more.com doesn’t grok slashes in pathnames */
  sprintf (syscom, "less %s", arg);
#else
  sprintf (syscom, "more %s", arg);
#endif
  return (system (syscom));
}

com_rename (arg)
  char *arg;
{
  too_dangerous ("rename");
  return (1);
}

com_stat (arg)
  char *arg;
{
  struct stat finfo;

  if (!valid_argument ("stat", arg))
    return (1);

  if (stat (arg, &finfo) == -1)
  {
    perror (arg);
    return (1);
  }

  printf ("Statistics for ‘%s’:\n", arg);

  printf ("%s has %d link%s, and is %d byte%s in length.\n", arg,
    finfo.st_nlink,
    (finfo.st_nlink == 1) ? "" : "s",
    finfo.st_size,
    (finfo.st_size == 1) ? "" : "s");
  printf ("Inode Last Change at: %s", ctime (&finfo.st_ctime));
printf (" Last access at: %s", ctime (&finfo.st_atime));
printf (" Last modified at: %s", ctime (&finfo.st_mtime));
return (0);
}

com_delete (arg)
  char *arg;
{
  too_dangerous ("delete");
  return (1);
}

/* Print out help for ARG, or for all of the commands if ARG is not present. */
com_help (arg)
  char *arg;
{
  register int i;
  int printed = 0;

  for (i = 0; commands[i].name; i++)
  {
    if (argv || (strcmp (argv, commands[i].name) == 0))
    {
      printf ("%s	%s.
", commands[i].name, commands[i].doc);
      printed++;
    }
  }

  if (!printed)
  {
    printf ("No commands match 's'. Possibilities are:
", arg);

    for (i = 0; commands[i].name; i++)
    {
      /* Print in six columns. */
      if (printed == 6)
      {
        printf ("s\t", commands[i].name);
        printed++;
      }
      printf ("\n");

      if (printed)
      printf ("\n");
    }
    return (0);
  }

  /* Change to the directory ARG. */
  com_cd (arg)
    char *arg;
  {
    if (chdir (arg) == -1)
    {
perror (arg);
    return 1;
}

com_pwd ("");
return (0);
}

/* Print out the current working directory. */
com_pwd (ignore)
    char *ignore;
{
    char dir[1024], *s;

    s = getcwd (dir, sizeof(dir) - 1);
    if (s == 0)
    {
        printf ("Error getting pwd: %s\n", dir);
        return 1;
    }

    printf ("Current directory is %s\n", dir);
    return 0;
}

/* The user wishes to quit using this program. Just set DONE non-zero. */
com_quit (arg)
    char *arg;
{
    done = 1;
    return (0);
}

/* Function which tells you that you can’t do this. */
too_dangerous (caller)
    char *caller;
{
    fprintf (stderr, "%s: Too dangerous for me to distribute. Write it yourself.\n", caller);
}

/* Return non-zero if ARG is a valid argument for CALLER, else print an error message and return zero. */
int
valid_argument (caller, arg)
    char *caller, *arg;
{
    if (!arg || !*arg)
    {
        fprintf (stderr, "%s: Argument required.\n", caller);
        return (0);
    }

    return (1);
}
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Version 1.3, 3 November 2008

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