

# GNU History Library

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This document describes the GNU History library (version 8.3, 30 December 2024), a programming tool that provides a consistent user interface for recalling lines of previously typed input.

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# 1 Using History Interactively

This chapter describes how to use the GNU History Library interactively, from a user's standpoint. It should be considered a user's guide. For information on using the GNU History Library in your own programs, see Chapter 2 [Programming with GNU History], page 4.

## 1.1 History Expansion

The History library provides a history expansion feature that is similar to the history expansion provided by `csh` (also referred to as history substitution where appropriate). This section describes the syntax used to manipulate the history information.

History expansions introduce words from the history list into the input stream, making it easy to repeat commands, insert the arguments to a previous command into the current input line, or fix errors in previous commands quickly.

History expansion takes place in two parts. The first is to determine which entry from the history list should be used during substitution. The second is to select portions of that entry to include into the current one.

The entry selected from the history is called the *event*, and the portions of that entry that are acted upon are *words*. Various *modifiers* are available to manipulate the selected words. The entry is split into words in the same fashion that Bash does when reading input, so that several words surrounded by quotes are considered one word. The *event designator* selects the event, the optional *word designator* selects words from the event, and various optional *modifiers* are available to manipulate the selected words.

History expansions are introduced by the appearance of the history expansion character, which is `'!`' by default. History expansions may appear anywhere in the input, but do not nest.

History expansion implements shell-like quoting conventions: a backslash can be used to remove the special handling for the next character; single quotes enclose verbatim sequences of characters, and can be used to inhibit history expansion; and characters enclosed within double quotes may be subject to history expansion, since backslash can escape the history expansion character, but single quotes may not, since they are not treated specially within double quotes.

There is a special abbreviation for substitution, active when the *quick substitution* character (default `'^'`) is the first character on the line. It selects the previous history list entry, using an event designator equivalent to `!'`, and substitutes one string for another in that entry. It is described below (see Section 1.1.1 [Event Designators], page 1). This is the only history expansion that does not begin with the history expansion character.

### 1.1.1 Event Designators

An event designator is a reference to an entry in the history list. The event designator consists of the portion of the word beginning with the history expansion character, and ending with the word designator if one is present, or the end of the word. Unless the reference is absolute, events are relative to the current position in the history list.

`!` Start a history substitution, except when followed by a space, tab, the end of the line, or `'='`.

<code>!n</code>	Refer to history list entry <i>n</i> .
<code>!-n</code>	Refer to the history entry minus <i>n</i> .
<code>!!</code>	Refer to the previous entry. This is a synonym for ‘ <code>!-1</code> ’.
<code>!<i>string</i></code>	Refer to the most recent command preceding the current position in the history list starting with <i>string</i> .
<code>!<i>string</i>[?]</code>	Refer to the most recent command preceding the current position in the history list containing <i>string</i> . The trailing ‘?’ may be omitted if the <i>string</i> is followed immediately by a newline. If <i>string</i> is missing, this uses the string from the most recent search; it is an error if there is no previous search string.
<code>^<i>string1</i>^<i>string2</i>^</code>	Quick Substitution. Repeat the last command, replacing <i>string1</i> with <i>string2</i> . Equivalent to <code>!!:s^<i>string1</i>^<i>string2</i>^</code> .
<code>!#</code>	The entire command line typed so far.

### 1.1.2 Word Designators

Word designators are used to select desired words from the event. They are optional; if the word designator isn’t supplied, the history expansion uses the entire event. A ‘:’ separates the event specification from the word designator. It may be omitted if the word designator begins with a ‘^’, ‘\$’, ‘\*’, ‘-’, or ‘%’. Words are numbered from the beginning of the line, with the first word being denoted by 0 (zero). That first word is usually the command word, and the arguments begin with the second word. Words are inserted into the current line separated by single spaces.

For example,

<code>!!</code>	designates the preceding command. When you type this, the preceding command is repeated in toto.
<code>!!: \$</code>	designates the last word of the preceding command. This may be shortened to <code>!\$</code> .
<code>!fi:2</code>	designates the second argument of the most recent command starting with the letters <code>fi</code> .

Here are the word designators:

<code>0 (zero)</code>	The 0th word. For the shell, and many other, applications, this is the command word.
<code>n</code>	The <i>n</i> th word.
<code>^</code>	The first argument: word 1.
<code>\$</code>	The last word. This is usually the last argument, but expands to the zeroth word if there is only one word in the line.
<code>%</code>	The first word matched by the most recent ‘ <code>?<i>string</i>?</code> ’ search, if the search string begins with a character that is part of a word. By default, searches begin at the end of each line and proceed to the beginning, so the first word matched is the one closest to the end of the line.

<code>x-y</code>	A range of words; ‘-y’ abbreviates ‘0-y’.
<code>*</code>	All of the words, except the 0th. This is a synonym for ‘1- $\$$ ’. It is not an error to use ‘*’ if there is just one word in the event; it expands to the empty string in that case.
<code>x*</code>	Abbreviates ‘x- $\$$ ’.
<code>x-</code>	Abbreviates ‘x- $\$$ ’ like ‘x*’, but omits the last word. If ‘x’ is missing, it defaults to 0.

If a word designator is supplied without an event specification, the previous command is used as the event, equivalent to `!!`.

### 1.1.3 Modifiers

After the optional word designator, you can add a sequence of one or more of the following modifiers, each preceded by a ‘:’. These modify, or edit, the word or words selected from the history event.

<code>h</code>	Remove a trailing filename component, leaving only the head.
<code>t</code>	Remove all leading filename components, leaving the tail.
<code>r</code>	Remove a trailing suffix of the form ‘.suffix’, leaving the basename.
<code>e</code>	Remove all but the trailing suffix.
<code>p</code>	Print the new command but do not execute it.
<code>s/old/new/</code>	Substitute <i>new</i> for the first occurrence of <i>old</i> in the event line. Any character may be used as the delimiter in place of ‘/’. The delimiter may be quoted in <i>old</i> and <i>new</i> with a single backslash. If ‘&’ appears in <i>new</i> , it is replaced with <i>old</i> . A single backslash quotes the ‘&’ in <i>old</i> and <i>new</i> . If <i>old</i> is null, it is set to the last <i>old</i> substituted, or, if no previous history substitutions took place, the last <i>string</i> in a <code>!<i>string</i>[?]</code> search. If <i>new</i> is null, each matching <i>old</i> is deleted. The final delimiter is optional if it is the last character on the input line.
<code>&amp;</code>	Repeat the previous substitution.
<code>g</code>	
<code>a</code>	Cause changes to be applied over the entire event line. This is used in conjunction with ‘s’, as in <code>gs/old/new/</code> , or with ‘&’.
<code>G</code>	Apply the following ‘s’ or ‘&’ modifier once to each word in the event.

## 2 Programming with GNU History

This chapter describes how to interface programs that you write with the GNU History Library. It should be considered a technical guide. For information on the interactive use of GNU History, see Chapter 1 [Using History Interactively], page 1.

### 2.1 Introduction to History

Many programs read input from the user a line at a time. The GNU History library is able to keep track of those lines, associate arbitrary data with each line, and utilize information from previous lines when composing new ones.

A programmer using the History library can use functions to save commands on a history list, associate arbitrary data with history list entries, remove entries from the list, search through the list for a line containing an arbitrary text string, reference any entry in the list directly, and read and write the history list from and to a file. In addition, a history *expansion* function is available which provides for a consistent user interface across different programs.

Someone using programs written with the History library has the benefit of a consistent user interface with a set of well-known commands for manipulating the text of previous lines and using that text in new commands. The basic history manipulation commands are similar to the history substitution provided by `csH`.

The programmer can also use the Readline library, which includes some history manipulation by default, and has the added advantage of command line editing.

Before declaring any functions using any functionality the History library provides in other code, an application writer should include the file `<readline/history.h>` in any file that uses the History library's features. It supplies declarations for all of the library's public functions and variables, and declares all of the public data structures.

### 2.2 History Storage

The history list is an array of history entries. A history entry is declared as follows:

```
typedef void *histdata_t;

typedef struct _hist_entry {
    char *line;
    char *timestamp;
    histdata_t data;
} HIST_ENTRY;
```

The history list itself might therefore be declared as

```
HIST_ENTRY **the_history_list;
```

The state of the History library is encapsulated into a single structure:

```
/*
 * A structure used to pass around the current state of the history.
 */
typedef struct _hist_state {
```

```

    HIST_ENTRY **entries; /* Pointer to the entries themselves. */
    int offset;           /* The location pointer within this array. */
    int length;          /* Number of elements within this array. */
    int size;            /* Number of slots allocated to this array. */
    int flags;
} HISTORY_STATE;

```

If the flags member includes HS\_STIFLED, the history has been stifled (limited to a maximum number of entries).

## 2.3 History Functions

This section describes the calling sequence for the various functions exported by the GNU History library.

### 2.3.1 Initializing History and State Management

This section describes functions used to initialize and manage the state of the History library when you want to use the history functions in your program.

```
void using_history (void) [Function]
    Begin a session that will use the history functions. This initializes the interactive variables.
```

```
HISTORY_STATE * history_get_history_state (void) [Function]
    Return a structure describing the current state of the input history.
```

```
void history_set_history_state (HISTORY_STATE *state) [Function]
    Set the state of the history list according to state.
```

### 2.3.2 History List Management

These functions manage individual entries on the history list, or set parameters managing the list itself.

```
void add_history (const char *string) [Function]
    Add string to the end of the history list, and set the associated data field (if any) to NULL. If the maximum number of history entries has been set using stifle_history(), and the new number of history entries would exceed that maximum, this removes the oldest history entry.
```

```
void add_history_time (const char *string) [Function]
    Change the time stamp associated with the most recent history entry to string.
```

```
HIST_ENTRY * remove_history (int which) [Function]
    Remove the history entry at offset which from the history list. This returns the removed element so you can free the line, data, and containing structure. Since the data is private to your application, the History library doesn't know how to free it, if necessary.
```

```
histdata_t free_history_entry (HIST_ENTRY *histent) [Function]
    Free the history entry histent and any history library private data associated with it. Returns the application-specific data so the caller can dispose of it.
```

`HIST_ENTRY * replace_history_entry (int which, const char *line, histdata_t data)` [Function]

Make the history entry at offset *which* have *line* and *data*. This returns the old entry so the caller can dispose of any application-specific data. In the case of an invalid *which*, this returns NULL.

`void clear_history (void)` [Function]

Clear the history list by deleting all the entries.

`void stifle_history (int max)` [Function]

Stifle the history list, remembering only the last *max* entries. The history list will contain only *max* entries at a time.

`int unstifle_history (void)` [Function]

Stop stifling the history. This returns the previously-set maximum number of history entries (as set by `stifle_history()`). The value is positive if the history was stifled, negative if it wasn't.

`int history_is_stifled (void)` [Function]

Returns non-zero if the history is stifled, zero if it is not.

### 2.3.3 Information About the History List

These functions return information about the entire history list or individual list entries.

`HIST_ENTRY ** history_list (void)` [Function]

Return a NULL terminated array of `HIST_ENTRY *` which is the current input history. Element 0 of this list is the beginning of time. Return NULL if there is no history.

`int where_history (void)` [Function]

Return the offset of the current history entry.

`HIST_ENTRY * current_history (void)` [Function]

Return the history entry at the current position, as determined by `where_history()`. If there is no entry there, return NULL.

`HIST_ENTRY * history_get (int offset)` [Function]

Return the history entry at position *offset*. The range of valid values of *offset* starts at `history_base` and ends at `history_length - 1` (see Section 2.4 [History Variables], page 9). If there is no entry there, or if *offset* is outside the valid range, return NULL.

`time_t history_get_time (HIST_ENTRY *entry)` [Function]

Return the time stamp associated with the history entry *entry*. If the timestamp is missing or invalid, return 0.

`int history_total_bytes (void)` [Function]

Return the number of bytes that the primary history entries are using. This function returns the sum of the lengths of all the lines in the history.

### 2.3.4 Moving Around the History List

These functions allow the current index into the history list to be set or changed.

`int history_set_pos (int pos)` [Function]

Set the current history offset to *pos*, an absolute index into the list. Returns 1 on success, 0 if *pos* is less than zero or greater than the number of history entries.

`HIST_ENTRY * previous_history (void)` [Function]

Back up the current history offset to the previous history entry, and return a pointer to that entry. If there is no previous entry, return NULL.

`HIST_ENTRY * next_history (void)` [Function]

If the current history offset refers to a valid history entry, increment the current history offset. If the possibly-incremented history offset refers to a valid history entry, return a pointer to that entry; otherwise, return NULL.

### 2.3.5 Searching the History List

These functions search the history list for entries containing a specific string. Searching may be performed both forward and backward from the current history position. The search may be *anchored*, meaning that the string must match at the beginning of a history entry.

`int history_search (const char *string, int direction)` [Function]

Search the history for *string*, starting at the current history offset. If *direction* is less than 0, then the search is through previous entries, otherwise through subsequent entries. If *string* is found, then the current history index is set to that history entry, and `history_search` returns the offset in the line of the entry where *string* was found. Otherwise, nothing is changed, and this returns -1.

`int history_search_prefix (const char *string, int direction)` [Function]

Search the history for *string*, starting at the current history offset. The search is anchored: matching history entries must begin with *string*. If *direction* is less than 0, then the search is through previous entries, otherwise through subsequent entries. If *string* is found, then the current history index is set to that entry, and the return value is 0. Otherwise, nothing is changed, and this returns -1.

`int history_search_pos (const char *string, int direction, int pos)` [Function]

Search for *string* in the history list, starting at *pos*, an absolute index into the list. If *direction* is negative, the search proceeds backward from *pos*, otherwise forward. Returns the index in the history list of the history element where *string* was found, or -1 otherwise.

### 2.3.6 Managing the History File

The History library can read the history from and write it to a file. This section documents the functions for managing a history file.

`int read_history (const char *filename)` [Function]

Add the contents of *filename* to the history list, one entry at a time. If *filename* is NULL, this reads from `~/.history`, if it exists. This attempts to determine whether the history file includes timestamp information, and assigns timestamps to the history entries it reads if so. Returns 0 if successful, or `errno` if not.

- int read\_history\_range** (*const char \*filename, int from, int to*) [Function]  
 Read a range of lines from *filename*, adding them to the history list. Start reading at line *from* and end at *to*. If *from* is zero, start at the beginning. If *to* is less than *from*, this reads until the end of the file. This attempts to determine whether the history file includes timestamp information, and assigns timestamps to the history entries it reads if so. If *filename* is NULL, this reads from `~/.history`, if it exists. Returns 0 if successful, or `errno` if not.
- int write\_history** (*const char \*filename*) [Function]  
 Write the current history to *filename*, overwriting *filename* if necessary. This writes timestamp information if the `history_write_timestamps` variable is set to a non-zero value. If *filename* is NULL, then write the history list to `~/.history`. Returns 0 on success, or `errno` on a read or write error.
- int append\_history** (*int nelements, const char \*filename*) [Function]  
 Append the last *nelements* of the history list to *filename*. This writes timestamp information if the `history_write_timestamps` variable is set to a non-zero value. If *filename* is NULL, then append to `~/.history`. Returns 0 on success, or `errno` on a read or write error.
- int history\_truncate\_file** (*const char \*filename, int nlines*) [Function]  
 Truncate the history file *filename*, leaving only the last *nlines* lines. If *filename* is NULL, this truncates `~/.history`. Returns 0 on success, or `errno` on failure.

### 2.3.7 History Expansion

These functions implement history expansion.

- int history\_expand** (*const char \*string, char \*\*output*) [Function]  
 Expand *string*, placing the result into *output*, a pointer to a string (see Section 1.1 [History Interaction], page 1). Returns:
- 0            If no expansions took place (or, if the only change in the text was the removal of escape characters preceding the history expansion character);
  - 1            if expansions did take place;
  - 1          if there was an error in expansion;
  - 2            if the returned line should be displayed, but not executed, as with the `:p` modifier (see Section 1.1.3 [Modifiers], page 3).

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

- char \* get\_history\_event** (*const char \*string, int \*cindex, int qchar*) [Function]  
 Returns the text of the history event beginning at *string* + *\*cindex*. Modifies *\*cindex* to point to after the event specifier. At function entry, *cindex* points to the index into *string* where the history event specification begins. *qchar* is a character that is allowed to end the event specification in addition to the “normal” terminating characters.

`char ** history_tokenize (const char *string)` [Function]  
Return an array of tokens parsed out of *string*, much as the shell might. The tokens are split on the characters in the *history\_word\_delimiters* variable, and shell quoting conventions are obeyed as described below.

`char * history_arg_extract (int first, int last, const char *string)` [Function]  
Extract a string segment consisting of the *first* through *last* arguments present in *string*. This splits *string* into arguments using *history\_tokenize*.

## 2.4 History Variables

This section describes the externally-visible variables exported by the GNU History Library.

`int history_base` [Variable]  
The logical offset of the first entry in the history list.

`int history_length` [Variable]  
The number of entries currently stored in the history list.

`int history_max_entries` [Variable]  
The maximum number of history entries. This must be changed using `stifle_history()`.

`int history_write_timestamps` [Variable]  
If non-zero, timestamps are written to the history file, so they can be preserved between sessions. The default value is 0, meaning that timestamps are not saved.  
The current timestamp format uses the value of *history\_comment\_char* to delimit timestamp entries in the history file. If that variable does not have a value (the default), the history library will not write timestamps.

`char history_expansion_char` [Variable]  
The character that introduces a history event. The default is '!'. Setting this to 0 inhibits history expansion.

`char history_subst_char` [Variable]  
The character that invokes word substitution if found at the start of a line. The default is '^'.

`char history_comment_char` [Variable]  
During tokenization, if this character appears as the first character of a word, then it and all subsequent characters up to a newline are ignored, suppressing history expansion for the remainder of the line. This is disabled by default.

`char * history_word_delimiters` [Variable]  
The characters that separate tokens for `history_tokenize()`. The default value is "`\t\n()<>;&|`".

`char * history_search_delimiter_chars` [Variable]  
The list of additional characters which can delimit a history search string, in addition to space, TAB, ':' and '?' in the case of a substring search. The default is empty.

- char \* history\_no\_expand\_chars** [Variable]  
The list of characters which inhibit history expansion if found immediately following *history\_expansion\_char*. The default is space, tab, newline, carriage return, and '='.
- int history\_quotes\_inhibit\_expansion** [Variable]  
If non-zero, the history expansion code implements shell-like quoting: single-quoted words are not scanned for the history expansion character or the history comment character, and double-quoted words may have history expansion performed, since single quotes are not special within double quotes. The default value is 0.
- int history\_quoting\_state** [Variable]  
An application may set this variable to indicate that the current line being expanded is subject to existing quoting. If set to '1', history expansion assumes that the line is single-quoted and inhibit expansion until it reads an unquoted closing single quote; if set to "2", history expansion assumes the line is double quoted until it reads an unquoted closing double quote. If set to 0, the default, history expansion assumes the line is not quoted and treats quote characters within the line as described above. This is only effective if *history\_quotes\_inhibit\_expansion* is set. This is intended for use by applications like Bash which allow quoted strings to span multiple lines.
- rl\_linebuf\_func\_t \* history\_inhibit\_expansion\_function** [Variable]  
This should be set to the address of a function that takes two arguments: a **char \*** (*string*) and an **int** index into that string (*i*). It should return a non-zero value if the history expansion starting at *string[i]* should not be performed; zero if the expansion should be done. It is intended for use by applications like Bash that use the history expansion character for additional purposes. By default, this variable is set to NULL.

## 2.5 History Programming Example

The following program demonstrates simple use of the GNU History Library.

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

int
main (int argc, char **argv)
{
    char line[1024], *t;
    int len, done = 0;

    line[0] = 0;

    using_history ();
    while (!done)
    {
        printf ("history$ ");
        fflush (stdout);
        t = fgets (line, sizeof (line) - 1, stdin);
        if (t && *t)
        {
            len = strlen (t);
            if (t[len - 1] == '\n')
                t[len - 1] = '\0';
        }
    }
}
```

```

if (!t)
    strcpy (line, "quit");

if (line[0])
{
    char *expansion;
    int result;

    result = history_expand (line, &expansion);
    if (result)
        fprintf (stderr, "%s\n", expansion);

    if (result < 0 || result == 2)
    {
        free (expansion);
        continue;
    }

    add_history (expansion);
    strncpy (line, expansion, sizeof (line) - 1);
    free (expansion);
}

if (strcmp (line, "quit") == 0)
    done = 1;
else if (strcmp (line, "save") == 0)
    write_history ("history_file");
else if (strcmp (line, "read") == 0)
    read_history ("history_file");
else if (strcmp (line, "list") == 0)
{
    register HIST_ENTRY **the_list;
    register int i;

    the_list = history_list ();
    if (the_list)
        for (i = 0; the_list[i]; i++)
            printf ("%d: %s\n", i + history_base, the_list[i]->line);
}
else if (strncmp (line, "delete", 6) == 0)
{
    int which;
    if ((sscanf (line + 6, "%d", &which)) == 1)
    {
        HIST_ENTRY *entry = remove_history (which);
        if (!entry)
            fprintf (stderr, "No such entry %d\n", which);
        else
        {
            free (entry->line);
            free (entry);
        }
    }
}
else
{
    fprintf (stderr, "non-numeric arg given to 'delete'\n");
}

```

```
}  
  }  
}
```

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