



**Find** **last** **common** **its** **of** **lines**

updated for version 7.0001	on 13 Jun, 2004	#include "vim.h"
updated for version 7.0001	on 13 Jun, 2004	\$
updated for version 7.2a	on 24 Jun, 2008	#if defined(FEAT_EVAL)    defined(PROTO)\$
updated for version 7.2a	on 24 Jun, 2008	\$
Fix for float values ...fy)	on 09 Aug, 2010	#ifdef VMS\$
Fix for float values ...fy)	on 09 Aug, 2010	# include <float.h>\$
Fix for float values ...fy)	on 09 Aug, 2010	#endif\$
Fix for float values ...fy)	on 09 Aug, 2010	\$
updated for version 7.0044	on 25 Jan, 2005	#define DICT_MAXNEST 100>-----/* maximum nesting of lists and dicts */\$
updated for version 7.0029	on 03 Jan, 2005	\$
Updated for version 7.0030	on 04 Jan, 2005	static char *e_letunexp= N_("E18: Unexpected characters in :let");\$
updated for version 7.0030	on 04 Jan, 2005	static char *e_undefvar = N_("E121: Undefined variable: %s");\$
updated for version 7.0030	on 04 Jan, 2005	static char *e_missbrac = N_("E111: Missing ']'");\$
updated for version 7.0041	on 17 Jan, 2005	static char *e_dictrange = N_("E719: Cannot use [:] with a Dictionary");\$
updated for version 7.0041	on 17 Jan, 2005	static char *e_letwrong = N_("E734: Wrong variable type for %s=");\$
updated for version 7.0087	on 17 Jun, 2005	static char *e_illvar = N_("E461: Illegal variable name: %s");\$
updated for version 7...213	on 16 Jun, 2013	#ifdef FEAT_FLOAT\$
updated for version 7...181	on 12 Jun, 2013	static char *e_float_as_string = N_("E806: using Float as a String");\$
updated for version 7...213	on 16 Jun, 2013	#endif\$
updated for version 7.2a	on 24 Jun, 2008	\$
patch 7.4.1105	on 16 Jan, 2016	#define NAMESPACE_CHAR>-(char_u *)"abglstvw"\$
patch 7.4.1105	on 16 Jan, 2016	\$
updated for version 7.3.911	on 24 Apr, 2013	static dictitem_T>-----globvars_var;>-->-----/* variable used for g: */\$
updated for version 7.0044	on 25 Jan, 2005	#define globvarht globvardict.dv_hashtab\$
updated for version 7.0001	on 13 Jun, 2004	\$
updated for version 7.0001	on 13 Jun, 2004	/*\$
updated for version 7.0045	on 27 Jan, 2005	* Old Vim variables such as "v:version" are also available without the "v">
updated for version 7.0045	on 27 Jan, 2005	* Also in functions. We need a special hashtable for them.\$
updated for version 7.0045	on 27 Jan, 2005	*/\$
updated for version 7.0078	on 01 Jun, 2005	static hashtable_T>-----compat_hashtab;\$
updated for version 7.0045	on 27 Jan, 2005	\$

Summary

Date

updated for version 7...213	on 16 Jun, 2013	
updated for version 7...181	on 12 Jun, 2013	
updated for version 7...213	on 16 Jun, 2013	
updated for version 7.2a	on 24 Jun, 2008	
patch 7.4.1105	on 16 Jan, 2016	
patch 7.4.1105	on 16 Jan, 2016	

Unique color for  
each commit



# Find last commits of lines

```
$ 1 eval.c 2 eval.c:$ - vim [master -> origin/master] | 10 13 | 15 Saclabox-A 1053 Mbs | 93% | Fri 11/03 19:20
updated for version 7.0001 on 13 Jun, 2004 #include "vim.h"
updated for version 7.0001 on 13 Jun, 2004
updated for version 7.2a on 24 Jun, 2008 #if defined(FEAT_EVAL) || defined(PROTO)
updated for version 7.2a on 24 Jun, 2008
Fix for float values ...f on 09 Aug, 2010 #ifdef VMS
Fix for float values ...f # include <float.h>
Fix for float values ...fy on 09 Aug, 2010 #endif
Fix for float values ...fv on 09 Aug, 2010

updated for version 7...213 on 16 Jun, 2013
updated for version 7...181 on 12 Jun, 2013
updated for version 7...213 on 16 Jun, 2013
updated for version 7.2a on 24 Jun, 2008
patch 7.4.1105 on 16 Jan, 2016
patch 7.4.1105 on 16 Jan, 2016

updated for version 7.0044 on 25 Jan, 2005 #define globvarht globvardict.dv_hashtab
updated for version 7.0001 on 13 Jun, 2004
updated for version 7.0001 on 13 Jun, 2004 /*
updated for version 7.0045 on 27 Jan, 2005 * Old Vim variables such as "v:version" are also available without the "v
updated for version 7.0045 on 27 Jan, 2005 * Also in functions. We need a special hashtable for them.
updated for version 7.0045 on 27 Jan, 2005 */
updated for version 7.0078 on 01 Jun, 2005 static hashtab_T compat_hashtab;
updated for version 7.0045 on 27 Jan, 2005

NORMAL g//v/:/eval.c:$ ~ gina-blame utf-8 g//v/:/eval.c ~ c utf-8
```

Summary

Date

Unique color for  
each commit

```
<com/vim/vim 1 Makefile vim [master - origin/master] | 10:13 | >15 Sacilabox-A 1300 Mbs | 88% | Fri 11/03 19:57
# - any personal preferences or the changes mentioned above.$
# - Check file protections to be "644" for text and "755" for executables (runs
#   the "check" script).$
# - Check compiling on Amiga, MS-DOS and MS-Windows.$
# - Delete all *~, *.sw?, *.orig, *.rej files$
# - "make unixall", "make html"$
# - Make diff files against the previous release: "makediff7 7.1 7.2"$
#$
# Amiga: (OBSOLETE, Amiga files are no longer distributed)$
# - "make amisrc", move the archive to the Amiga and compile:$
#   "make -f Make_manx.mak" (will use "big" features by default).$
# - Run the tests: "make -f Make_manx.mak test"$
# - Place the executables Vim and Xxd in this directory (set the executables
#   flag).$
# - "make amirt", "make amibin".$
#$
# MS-Windows:$
# - Run make on Unix to update the ".mo" files.$
# - Get 32 bit libintl-8.dll, libiconv-2.dll and libgcc_s_sjlj-1.dll. E.g. from$
#   https://mlocati.github.io/gettext-iconv-windows/ .$
#   Use the "shared-32.zip" file and extract the archive to get the files.$
#   Put them in the gettext32 directory, "make dosrt" uses them.$
# - Get 64 bit libintl-8.dll and libiconv-2.dll. E.g. from$
#   https://mlocati.github.io/gettext-iconv-windows/ .$
#   Use the "shared-64.zip" file and extract the archive to get the files.$
#   Put them in the gettext64 directory, "make dosrt" uses them.$
# - > make dossrc$
#   > make dosrt$
#   Unpack dist/vim##rt.zip and dist/vim##src.zip on an MS-Windows PC.$
#   This creates the directory vim/vim80 and puts all files in there.$
# win32 console version build:$
```

NORMAL Makefile make utf-8

# Blame lines

Easy to **distinguish** each commit chunks.