Branch: master ▼

Find file Copy path

cs-35l / assignment7 / formatted-patch.txt

```
prithvikannan Finished assignment7

0b325a9 19 days ago

1 contributor
```

```
History
 Raw
       Blame
343 lines (326 sloc) 12.8 KB
      From 46ea25e4e70e3d32f355aaca91efe7f678b17ea3 Mon Sep 17 00:00:00 2001
      From: Prithvi Kannan <prithvik@lnxsrv05.seas.ucla.edu>
      Date: Fri, 15 Nov 2019 11:04:31 -0800
      Subject: [PATCH] 2019-11-15 Prithvi Kannan <prithvik@lnxsrv05.seas.ucla.edu>
  4
  6
              * quote-3.0-patch.txt: This patches updates character string constanst in .c files to match an update where the quote style
  8
       src/cmp.c | 12 +++++----
  9
       src/diff.c | 28 +++++++++
 10
      src/diff3.c | 20 +++++++
      src/dir.c | 2 +-
       src/sdiff.c | 16 ++++++
       src/util.c | 8 ++++----
 14
       6 files changed, 43 insertions(+), 43 deletions(-)
 16
      diff --git a/src/cmp.c b/src/cmp.c
      index 2455dc4..e19f013 100644
      --- a/src/cmp.c
 18
      +++ b/src/cmp.c
 20
      @@ -115,7 +115,7 @@ try_help (char const *reason_msgid, char const *operand)
        if (reason_msgid)
          error (0, 0, _(reason_msgid), operand);
         error (EXIT_TROUBLE, 0,
               _("Try `%s --help' for more information."), program_name);
 24
               _("Try '%s --help' for more information."), program_name);
 26
         abort ();
      @@ -134,7 +134,7 @@ specify_ignore_initial (int f, char **argptr, char delimiter)
        if (! (e == LONGINT OK
              || (e == LONGINT_INVALID_SUFFIX_CHAR && **argptr == delimiter))
             || TYPE_MAXIMUM (off_t) < val)
      - try_help ("invalid --ignore-initial value `%s'", arg);
 34
      + try_help ("invalid --ignore-initial value '%s'", arg);
         if (ignore_initial[f] < val)</pre>
 36
           ignore_initial[f] = val;
       }
      @@ -185,7 +185,7 @@ usage (void)
 38
                _("SKIP values may be followed by the following multiplicative suffixes:\n\
 40
       kB 1000, K 1024, MB 1,000,000, M 1,048,576,\n\
       GB 1,000,000,000, G 1,073,741,824, and so on for T, P, E, Z, Y."),
 41
 42
                _("If a FILE is `-' or missing, read standard input."),
 43
                _("If a FILE is '-' or missing, read standard input."),
                _("Exit status is 0 if inputs are the same, 1 if different, 2 if trouble."));
 45
         emit_bug_reporting_address ();
 46
 47
      @@ -231,7 +231,7 @@ main (int argc, char **argv)
             {
 49
                uintmax t n;
                if (xstrtoumax (optarg, 0, 0, &n, valid_suffixes) != LONGINT_OK)
                 try_help ("invalid --bytes value `%s'", optarg);
```

```
try_help ("invalid --bytes value '%s'", optarg);
                if (n < bytes)
 54
                  bytes = n;
              }
      @@ -257,7 +257,7 @@ main (int argc, char **argv)
           }
 58
 59
         if (optind == argc)
           try_help ("missing operand after `%s'", argv[argc - 1]);
          try_help ("missing operand after '%s'", argv[argc - 1]);
 63
         file[0] = argv[optind++];
         file[1] = optind < argc ? argv[optind++] : "-";</pre>
      @@ -269,7 +269,7 @@ main (int argc, char **argv)
 65
 66
           }
         if (optind < argc)</pre>
          try_help ("extra operand `%s'", argv[optind]);
 70
          try_help ("extra operand '%s'", argv[optind]);
         for (f = 0; f < 2; f++)
           {
      diff --git a/src/diff.c b/src/diff.c
 74
      index cc1b611..256a984 100644
 76
      --- a/src/diff.c
      +++ b/src/diff.c
      @@ -330,7 +330,7 @@ main (int argc, char **argv)
 78
 79
                      numval = strtoumax (optarg, &numend, 10);
 81
                      if (*numend)
                        try_help ("invalid context length `%s'", optarg);
                        try_help ("invalid context length '%s'", optarg);
                      if (LIN_MAX < numval)
 85
                        numval = LIN_MAX;
 86
                    }
 87
      @@ -505,7 +505,7 @@ main (int argc, char **argv)
 88
              case 'W':
 89
                numval = strtoumax (optarg, &numend, 10);
 90
                if (! (0 < numval && numval <= SIZE_MAX) || *numend)</pre>
 91
                 try_help ("invalid width `%s'", optarg);
                 try help ("invalid width '%s'", optarg);
                if (width != numval)
                  {
                    if (width)
      @@ -534,7 +534,7 @@ main (int argc, char **argv)
              case HORIZON_LINES_OPTION:
 98
                numval = strtoumax (optarg, &numend, 10);
                if (*numend)
                 try_help ("invalid horizon length `%s'", optarg);
                  try_help ("invalid horizon length '%s'", optarg);
102
                horizon_lines = MAX (horizon_lines, MIN (numval, LIN_MAX));
103
                break;
104
      @@ -585,7 +585,7 @@ main (int argc, char **argv)
105
              case TABSIZE OPTION:
                numval = strtoumax (optarg, &numend, 10);
                if (! (0 < numval && numval <= SIZE_MAX) || *numend)</pre>
109
                 try_help ("invalid tabsize `%s'", optarg);
110
                  try_help ("invalid tabsize '%s'", optarg);
                if (tabsize != numval)
                  {
                    if (tabsize)
114
      @@ -744,9 +744,9 @@ main (int argc, char **argv)
                if (argc - optind != 2)
                  {
                    if (argc - optind < 2)
```

```
118
                    try_help ("missing operand after `%s'", argv[argc - 1]);
                     try_help ("missing operand after '%s'", argv[argc - 1]);
120
                    else
                     try_help ("extra operand `%s'", argv[optind + 2]);
                      try_help ("extra operand '%s'", argv[optind + 2]);
                exit_status = compare_files (NULL, argv[optind], argv[optind + 1]);
      @@ -826,7 +826,7 @@ try_help (char const *reason_msgid, char const *operand)
      {
        if (reason msgid)
          error (0, 0, _(reason_msgid), operand);
      - error (EXIT_TROUBLE, 0, _("Try `%s --help' for more information."),
      + error (EXIT_TROUBLE, 0, _("Try '%s --help' for more information."),
               program name);
        abort ();
      @@ -870,11 +870,11 @@ static char const * const option_help_msgid[] = {
         -W NUM --width=NUM Output at most NUM (default 130) print columns.\n\
         --left-column Output only the left column of common lines.\n\
         --suppress-common-lines Do not output common lines."),
      - N_("-D NAME --ifdef=NAME Output merged file to show `#ifdef NAME' diffs."),
     + N_("-D NAME --ifdef=NAME Output merged file to show '#ifdef NAME' diffs."),
         N_{\text{-}}"--GTYPE-group-format=GFMT Similar, but format GTYPE input groups with GFMT."),
         N_("--line-format=LFMT Similar, but format all input lines with LFMT."),
         N_("--LTYPE-line-format=LFMT Similar, but format LTYPE input lines with LFMT."),
      - N_(" LTYPE is `old', `new', or `unchanged'. GTYPE is LTYPE or `changed'."),
      + N_(" LTYPE is 'old', 'new', or 'unchanged'. GTYPE is LTYPE or 'changed'."),
         N (" GFMT may contain:\n\
          %< lines from FILE1\n\
          %> lines from FILE2\n\
      @@ -895,7 +895,7 @@ static char const * const option_help_msgid[] = {
          %c'C' the single character C\n\
          %c'\\000' the character with octal code 000"),
      - N_{-}"-1 --paginate Pass the output through `pr' to paginate it."),
154
      + N_("-l --paginate Pass the output through 'pr' to paginate it."),
         N_("-t --expand-tabs Expand tabs to spaces in output."),
         N_("-T --initial-tab Make tabs line up by prepending a tab."),
         N_("--tabsize=NUM Tab stops are every NUM (default 8) print columns."),
      @@ -918,9 +918,9 @@ static char const * const option_help_msgid[] = {
158
        N_("-v --version Output version info."),
         N_("--help Output this help."),
      - N_("FILES are `FILE1 FILE2' or `DIR1 DIR2' or `DIR FILE...' or `FILE... DIR'."),
      + N_("FILES are 'FILE1 FILE2' or 'DIR1 DIR2' or 'DIR FILE...' or 'FILE... DIR'."),
         N_("If --from-file or --to-file is given, there are no restrictions on FILES."),
      - N_("If a FILE is `-', read standard input."),
      + N_("If a FILE is '-', read standard input."),
        N_("Exit status is 0 if inputs are the same, 1 if different, 2 if trouble."),
168
       }:
170
      @@ -960,7 +960,7 @@ specify_value (char const **var, char const *value, char const *option)
        if (*var && strcmp (*var, value) != 0)
          {
             error (0, 0, _("conflicting %s option value `%s'"), option, value);
             error (0, 0, _("conflicting %s option value '%s'"), option, value);
            try_help (NULL, NULL);
          }
         *var = value:
      @@ -1159,7 +1159,7 @@ compare_files (struct comparison const *parent,
             = dir_file_pathname (dir, last_component (fnm));
181
             if (STREQ (fnm, "-"))
              fatal ("cannot compare `-' to a directory");
```

```
fatal ("cannot compare '-' to a directory");
184
185
             if (stat (filename, &cmp.file[dir arg].stat) != 0)
188
      diff --git a/src/diff3.c b/src/diff3.c
189
      index 0f11fdc..fbfb28b 100644
      --- a/src/diff3.c
      +++ b/src/diff3.c
      @@ -316,9 +316,9 @@ main (int argc, char **argv)
        if (argc - optind != 3)
             if (argc - optind < 3)
             try_help ("missing operand after `%s'", argv[argc - 1]);
              try_help ("missing operand after '%s'", argv[argc - 1]);
198
              try_help ("extra operand `%s'", argv[optind + 3]);
              try_help ("extra operand '%s'", argv[optind + 3]);
         file = &argv[optind];
204
      @@ -351,7 +351,7 @@ main (int argc, char **argv)
              file instead. */
             common = 3 - common;
            if (STREQ (file[0], "-") || STREQ (file[common], "-"))
208
             fatal ("`-' specified for more than one input file");
209
              fatal ("'-' specified for more than one input file");
          }
         mapping[0] = 0;
      @@ -412,7 +412,7 @@ try_help (char const *reason_msgid, char const *operand)
        if (reason_msgid)
           error (0, 0, _(reason_msgid), operand);
216
         error (EXIT_TROUBLE, 0,
               _("Try `%s --help' for more information."), program_name);
               _("Try '%s --help' for more information."), program_name);
        abort ();
       }
      @@ -435,7 +435,7 @@ static char const * const option_help_msgid[] = {
         N_("-m --merge Output merged file instead of ed script (default -A)."),
         N_("-L LABEL --label=LABEL Use LABEL instead of file name."),
      - N_{-}"-i Append `w' and `q' commands to ed scripts."),
      + N_("-i Append 'w' and 'q' commands to ed scripts."),
         N_("-a --text Treat all files as text."),
         N_("--strip-trailing-cr Strip trailing carriage return on input."),
230
         N_("-T --initial-tab Make tabs line up by prepending a tab."),
      @@ -460,7 +460,7 @@ usage (void)
          else
            putchar ('\n');
234
         printf ("\n%s\n%s\n",
               _("If a FILE is `-', read standard input."),
                _("If a FILE is '-', read standard input."),
236
                ("Exit status is 0 if successful, 1 if conflicts, 2 if trouble."));
238
         emit_bug_reporting_address ();
      @@ -1275,12 +1275,12 @@ read_diff (char const *filea,
241
        if (EXIT_TROUBLE <= status)</pre>
           error (EXIT_TROUBLE, werrno,
                 _(status == 126
243
244
                   ? "subsidiary program `%s' could not be invoked"
                   ? "subsidiary program '%s' could not be invoked"
                   : status == 127
                   ? "subsidiary program `%s' not found"
248
                   ? "subsidiary program '%s' not found"
                   : status == INT_MAX
```

```
250
                  ? "subsidiary program `%s' failed"
                  : "subsidiary program `%s' failed (exit status %d)"),
                  ? "subsidiary program '%s' failed"
                  : "subsidiary program '%s' failed (exit status %d)"),
                 diff_program, status);
        return diff_result + total;
      diff --git a/src/dir.c b/src/dir.c
      index 5b4eaec..5e08318 100644
258
      --- a/src/dir.c
     +++ b/src/dir.c
      @@ -154,7 +154,7 @@ compare_names (char const *name1, char const *name2)
              r = strcoll (name1, name2);
             if (errno)
264
                error (0, errno, _("cannot compare file names `%s' and `%s'"),
                error (0, errno, _("cannot compare file names '%s' and '%s'"),
                       name1, name2);
                longjmp (failed_locale_specific_sorting, 1);
270
      diff --git a/src/sdiff.c b/src/sdiff.c
      index 4344e8d..5bbecd8 100644
      --- a/src/sdiff.c
      +++ b/src/sdiff.c
274
      @@ -175,7 +175,7 @@ try_help (char const *reason_msgid, char const *operand)
        if (reason_msgid)
           error (0, 0, _(reason_msgid), operand);
      - error (EXIT_TROUBLE, 0, _("Try `%s --help' for more information."),
      + error (EXIT_TROUBLE, 0, _("Try '%s --help' for more information."),
               program_name);
281
         abort ();
       }
283
      @@ -230,7 +230,7 @@ usage (void)
284
            putchar ('\n');
         printf ("\ns\ns,",
                _("If a FILE is `-', read standard input."),
287
288
                _("If a FILE is '-', read standard input."),
289
                _("Exit status is 0 if inputs are the same, 1 if different, 2 if trouble."));
290
        emit_bug_reporting_address ();
      @@ -286,12 +286,12 @@ check_child_status (int werrno, int wstatus, int max_ok_status,
294
             error (0, werrno,
                   _(status == 126
296
                     ? "subsidiary program `%s' could not be invoked"
                    ? "subsidiary program '%s' could not be invoked"
                    : status == 127
                     ? "subsidiary program `%s' not found"
300
                    ? "subsidiary program '%s' not found"
                    : status == INT_MAX
302
                    ? "subsidiary program `%s' failed"
303
                    : "subsidiary program `%s' failed (exit status %d)"),
                     ? "subsidiary program '%s' failed"
304
                     : "subsidiary program '%s' failed (exit status %d)"),
                   subsidiary_program, status);
307
            exiterr ();
309
      @@ -572,9 +572,9 @@ main (int argc, char *argv[])
        if (argc - optind != 2)
             if (argc - optind < 2)
             try_help ("missing operand after `%s'", argv[argc - 1]);
314
              try_help ("missing operand after '%s'", argv[argc - 1]);
```

```
316
             try_help ("extra operand `%s'", argv[optind + 2]);
              try_help ("extra operand '%s'", argv[optind + 2]);
318
          }
        if (! output)
320
      diff --git a/src/util.c b/src/util.c
      index 3be03e9..d18bf38 100644
      --- a/src/util.c
324
     +++ b/src/util.c
      @@ -298,12 +298,12 @@ finish_output (void)
326
            if (status)
             error (EXIT_TROUBLE, werrno,
                    _(status == 126
328
329
                      ? "subsidiary program `%s' could not be invoked"
                      ? "subsidiary program '%s' could not be invoked"
330
                      : status == 127
                      ? "subsidiary program `%s' not found"
                      ? "subsidiary program '%s' not found"
334
                      : status == INT_MAX
                      ? "subsidiary program `%s' failed"
                      : "subsidiary program `%s' failed (exit status %d)"),
336
                      ? "subsidiary program '%s' failed"
                      : "subsidiary program '%s' failed (exit status %d)"),
338
339
                   pr_program, status);
340
341
342
343
     1.8.5.3
```