NAME

c_count - C-language line counter

SYNOPSIS

c_count [options] [file-specifications]

C_count counts lines and statements in C-language source files. It provides related statistics on the amount of whitespace, comments and code. **C_count** also shows the presence of unbalanced (or nested) comments, unbalanced quotation marks and illegal characters.

DESCRIPTION

C_count reads one or more C-language source files and displays simple statistics about them. It counts statements (i.e., sequences of tokens terminated with semicolon) and measures the relative amount of commentary. **C_count** ignores semicolons where they appear in comments or in quoted literals.

A count of semicolons is a reasonable way of counting C statements. Note, however, that it does not count preprocessor definitions as C statements.

The statistics summary shows you the relative amount of commentary. This is the ratio of the alphanumeric characters in comments to the total of characters in the code (ignoring tabs and other whitespace which are not inside quotes). **C_count** only counts alphanumeric characters, thus ignoring punctuation used as fillers. It also suppresses RCS and DEC/CMS history comments from this ratio.

C_count counts the number of tokens (names and constants) in the source files and gives this total, as well as their average length.

C_count provides you not only with measurements, but also diagnostics in the form of a set of flags shown next to each file name:

- " file contains an unbalanced quote (").
- ? file contains illegal characters (e.g., nonprinting, nonwhitespace characters such as an escape).
 C_count also flags tabs inside quotes. Depending on the context, these may indicate a problem with the source code.
- * file contains unterminated or nested comments. This usually indicates a problem with the source code.
- + file contains unterminated curly-braces. This may be a problem with the source code, or a limitation of **c_count**. For example, the source may contain ifdef'd chunks with curly braces such as

```
#ifdef FOO
if (first_condition) {
#elif defined(BAR)
if (alternate_condition) {
#else
if (default_condition) {
#endif
```

If the closing curly brace is not ifdef'd to match, **c_count** will report the mismatch as an unterminated block.

file contains identifiers longer than specified by the **-w** option.

Unbalanced quotes may be legal. When **c_count** was first created, the C preprocessor permitted one to define symbols which contain an unbalanced quote mark, for example:

```
#define WARN (void)printf("** warning:
    ...
    WARN item
```

Rather than duplicate all of the complexity of the C preprocessor, \mathbf{c} _count permits you to specify symbols which contain unbalanced quote marks.

OPTIONS

Command line options of **c_count** are:

- **-b** display block-level statistics. The total number of top-level blocks (or statements), the maximum blocklevel, counting the top as 1, and the weighted average blocklevel for code.
- **-c** display character-level statistics.
- -d show each token as **c** count parses it from the input stream.
- -i display identifier-level statistics.
- **-j** annotate summary in technical format (i.e., "physical source statements" and "logical source statements" for "lines" and "statements" respectively).
- -l display line-level statistics.
- **-n** suppress summary statistics.
- -o file write the report to the specified file, rather than to the standard output.
- -p display statistics on a per-file basis.
- -q define

define tokens which may evaluate with an unbalanced quote mark '"'. For example,

-q WARN

tells **c_count** that the token "WARN" contains a quote mark.

- -s display specialized statistics (e.g., code:comment ratio).
- **-t** generate output in spreadsheet format (e.g., comma-separated columns). If you set any of the options "-c", "-i", "-l" or "-s", c_count generates these statistics. Otherwise it generates only the lines/statements.
- **-V** print the version number.
- -v direct **c_count** not only to print a summary line for each file, but also to print a running summary showing each source line, together with the current line and statement numbers, as well as the cumulative flags. Repeating the option causes **c count** to also show block (curly-brace) levels.
- $-\mathbf{w} \; LEN$

specify the length for identifiers beyond which we should report an error. If this option is not given, **c_count** reports identifiers longer than 31 characters.

OPERATIONS

C_count reads one or more C language source files and writes its statistics to standard output. If you do not give any file names, **c_count** reads a list of file names from standard input.

The special filename "-" directs **c_count** to read the file itself from the standard input.

Following is an example of the use of \mathbf{c} _count, showing the detailed types of information which it reports. The percentages add up to 100%, since overlapping data are discounted.

~/src/co 1165 17 1 103 87 8 107 5 6	unt (5) 418 0 0 3 33 4 31 0?" 2? 1	<pre>c_count *.[ch] */*. c_count.c config.h patchlev.h system.h porting/getopt.c porting/getopt.h porting/wildcard.c testing/test1.c testing/test2.c testing/test3.c</pre>	[ch]	
1519	492?"	- total lines/stateme	ents	
228 7 45 142 170 1017 1519	lin com lin lin lin tot	es had comments es had history ments are inline es were blank es for preprocessor es containing code al lines ment-chars	15.0 0.5 -3.0 9.3 11.2 67.0 100.0	00 00 00 00 00
105	his	0.3		
1277		text-comment-chars	3.6	
7427	whitespace-chars			응
2882	pre	8.2	양	
16984		tement-chars	48.5	왕
35030	tot	al characters	100.0	બ
2698	tok	ens, average length	4.99	
0.32 3 2	?:i	io of comment:code llegal characters fo ines with unterminat		es
70 7 2.67	max	-level blocks/statem imum blocklevel io of blocklevel:cod		

If you use the "-p" option, c_count prints the detailed information for each file, as well as for all files together.

ENVIRONMENT

C_count runs in a POSIX environment. Execute it on VAX/VMS by defining it as a foreign command.

FILES

C_count is a single binary module, that uses no auxiliary files (e.g., **C_COUNT.EXE** on VAX/VMS).

AUTHORS

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SEE ALSO

wc (1)