

The following is a list of lines that are were not covered by fuzzing as well as a short description as to why I believe that is the case. As of now, the fuzzer achieves 69.48% code coverage:

Lines 145, 149, 160: I have the cases for %lu and %hu, however they apparently aren't being used. More testing needed to determine why that's the case.

Lines 233-239: I currently do not test for positive or negative infinity in the fuzzer.

Lines 253, 256-264: The fuzzer currently does not test rounding, and honestly I don't plan on doing this because I hate floating point with a passion.

Lines 320-332: I currently do not test for long doubles in the fuzzer.

Lines 376-377, 417-419: Corner cases are overlooked in these portions of the fuzzer.

Lines 471-472: Overflow case overlooked.

Lines 485-487, 499-508, 513-523: The fuzzer currently does not test the "\$" argument.

Lines 559-572, 616-631: The fuzzer currently does not test the "n", "p", "C", or "S" arguments.

Lines 672-689: musl_snprintf uses a buffer, which makes this code unreachable without adapting the implementation further.