I'm not sure exactly where I went wrong here. I used a diff checker for the text itself without any extra space and it found no differences. What really puzzles me is that I got 100% on the test dropbox. I can't really debug because the node and statistics output are the same, maybe I have an extra line return at the end? If someone could explain why it's saying that the test failed, that would be great. This problem has happened on multiple tests.

**TEST #3**
bstrees -v ../clean.0 ../display

expected results:
0: "hei"("hei")-
1: "four"("hei")-l "hello"("hei")-r
2: ="five"("four")-l "yksi"("hello")-r
3: "one"("yksi")-l
4: "kaksi"("one")-l "two"("one")-r
5: "kolme"("kaksi")-r ="three"("two")-l ="viisi"("two")-r
6: ="nelja"("kolme")-r
Words/Phrases: 12
Nodes: 12
Minimum depth: 2
Maximum depth: 7

Files yours and expected differ

your results:
0: "hei"("hei")-
1: "four"("hei")-l "hello"("hei")-r
2: ="five"("four")-l "yksi"("hello")-r
3: "one"("yksi")-l
4: "kaksi"("one")-l "two"("one")-r
5: "kolme"("kaksi")-r ="three"("two")-l ="viisi"("two")-r
6: ="nelja"("kolme")-r
Words/Phrases: 12
Nodes: 12
Minimum depth: 2
Maximum depth: 7

Output does not match exactly; the test does not succeed.
Extra newline? Redirect your output to a file (don't cut and paste) and look to see if Maximum depth is the very last line.