© 2014 Sudarshan S. Chawathe

Today: Thompson's 1984 Turing Award lecture.¹

Next class: Packaging and distribution; *boxfs2.*² *Bring hardcopies of* the Makefile and README file, and one nontrivial .c file that you are prepared to explain. Use the newsgroup to claim a file for yourself.

- 1. List the members of your group below. Underline your name.
- 2. The seven figures in Thompson's paper (Figures 1, **2.2**, **2.1**, 2.3, 3.1, 3.2, and 3.3) suggest seven C programs (say, P1, P2.2, P2.1, P2.3, P3.1, P3.2, and P3.3). Indicate which of these programs (if any) will **not** compile successfully using a standard C compiler (such as gcc) and explain your answer briefly.

3. The parenthetical remark in the last paragraph on page 761 of Thompson's paper suggests that output of the program in Figure 1 in that paper differs from the program's listing in Figure 1. Explain this difference as precisely as you can. (Assume that the text "(213 lines deleted)" has been replaced by the appropriate text suggested by the comment in the listing, and ignore the explanatory material following the last closing brace.) Hint: There are differences other than white-space differences.

¹Ken Thompson, "Reflections on Trusting Trust," Communications of the ACM 27/8 (1984).

²Domenico Rotiroti, boxfs2: A FUSE-based filesystem for box.com, https://github.com/drotiro/boxfs2, 2014.

4. Suppose file c1.c contains the complete source code of a typical C compiler, as suggested by Figure 2.2 in Thompson's paper.³ Suppose c2.c is a modified version of c1.c in which the special character code \v is implemented as suggested by Figure 2.1. Similarly, suppose file c3.c contains a modified version of c1.c in which the character code \v is implemented as suggested by Figure 2.3.

Let E(c, p) be the result (executable code) of compiling file p (source code) with compiler c (executable code). If compiler c generates a compile-time error on input p then E(c, p) is undefined.

Assume that an executable c1 = E(c1, c1, c) is initially available.

For each of the following compilations, indicate whether there is any error, *explaining* each answer briefly.

- (a) E(c1, c2.c)
- (b) *E*(c1, c3.c)
- (c) E(E(c1, c2.c), c1.c)
- (d) E(E(c1, c2.c), c2.c)
- (e) E(E(c1, c2.c), c3.c)
- (f) E(E(c1, c3.c), c1.c)
- (g) E(E(c1, c3.c), c2.c)
- (h) E(E(c1, c3.c), c3.c)
- (i) E(E(c1, c3.c), c2.c), c2.c)
- (j) E(E(E(c1, c3.c), c2.c), c2.c), c3.c)

³Thompson, op. cit., Figures 2.1 and 2.2 appear out of order in the paper.