© 2014 Sudarshan S. Chawathe

Today: Packaging and distribution; boxfs2.¹; explaining code.

Next class: Literate programming; an implementation of linear selection.². Bring a hard-copy of the paper to class.

- 1. List the members of your group below. Underline your name.
- 2. Provide a diagram that effectively explains how boxfs2 works. Include a brief explanation.

¹Domenico Rotiroti, boxfs2: A FUSE-based filesystem for box.com, https://github.com/drotiro/boxfs2, 2014.

²Derrick Coetzee, An efficient implementation of Blum, Floyd, Pratt, Rivest, and Tarjan's worst-case linear selection algorithm, http://moonflare.com/, 2004.

3. For each presentation in class, (1) identify the presenter and topic, (2) list three strengths, (3) list three weaknesses, and (4) rate it on an integer scale of 1 through 5.