## Tar Pit questions

- 1. The Tar Pit analogue is not perfect. Find Brooks' own contradiction in the second paragraph.
- 2. What quantities do we commonly use to measure the "size" of a software system?
- 3. What sample values would represent "large"?
- 4. What factors beyond "size" can make a software project difficult, expensive, or risky?

## Tar Pit questions (cont.)

- 5.List the major changes to take the *Euchre* project
  - a) From Program to Product
  - b) From Program to System
  - c) Estimate the effort multipliers for (a) and (b)
- 6. Compare Brooks' joys to civil engineering.
- 7. Compare Brooks' Woes to civil engineering.