1. Overview
   1. Is the decision to use system thinking to analyze a professional problem a specific tactic, or is it always a part of your process?
   2. What are the largest challenges in communicating this analytic approach to others?
   3. When analyzing a system, what are the key pieces you look for? How do you know when you have found them?
2. Boundaries
   1. How do you think about the problem of defining the boundary for the system you are analyzing?
   2. Is this an iterative process?
   3. Are there other assumptions besides boundaries that are critical to getting a system view of a problem?
3. Time & Narrative
   1. What role does time play in the system analysis that you do?
   2. Do you use storytelling in your system analysis? Is this for you, or for those you need to communicate with?
   3. What kinds of insights do you get from considering sequence and transition? Do you think about this issue as being more like watching a movie, or a slide show?
4. Models
   1. How do you tend to express the models you create?
   2. Is there a distinction between the process of system thinking and model building?
   3. What are your thoughts about the alignment between the mental model users have of a system and the 'true' system model?
   4. What role does language and terminology play in the modeling process?
5. Inputs/Outputs
   1. Classical system theory is focused on feedback loops. How do you think about these loops in your process?
   2. Do you find feedback latency to be a critical part of understanding system behavior? Is faster always better?
6. Applications/Trends
   1. System thinking was formalized in the 40's and 50's then seemed to fall out of vogue. How do you explain that?
   2. Likewise, how do you explain the current increase in interest in the topic?
   3. When looking for class material, I found relatively little tactical, empirical, example-based writings, most was theoretical. Why is this? Does it point to a weakness in the systems approach?
   4. What is the difference between systems thinking and systems design?
   5. What are the risks and limitations to system thinking?
   6. How does system thinking align with change management processes?