Apply
System
Thinking on
Universe
Structure

Inputs, outputs, resources, constraints performing

Mind mapping and decision trees to understand size of forest (deep +/- wide)

Challenge – ensure to capture proper skeleton / frame for appropriate modeling

Perform
deep
discover &
state
identification

Vector assembly contributing to production flow What is necessary, secondary critical, and nice to have Discussion ensuring desired new / changed system meet endpoints

Perform cartography

Visuals as deep and wide as necessary to drive informed discussions of desired process engineering to perform. Robust current state mapped to future system

Numerical Analysis What metrics ensure performance? Existing to future data structures required/ Pinpoint what necessary but not captured.

Any Change Modeling?

Iterate flows to facilitate team agreements
Finalize which models serve purpose best
Develop any weighted measure to drive data collections

Apply informed decision making

Data Mart

Ongoing thru process
Organizing
What
available