

Group members: Mandy Chen, Robert Chavez, Van Nguyen

Reading #1 (Continued)

Q6 –

Part 1:

Bring in 2 system diagrams that have more than 100 elements:

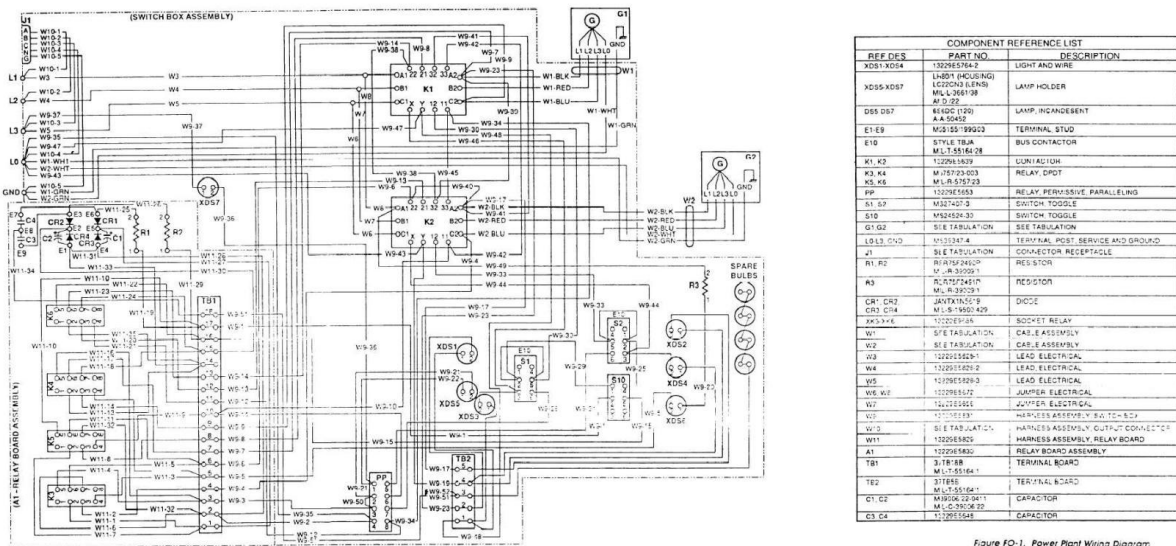
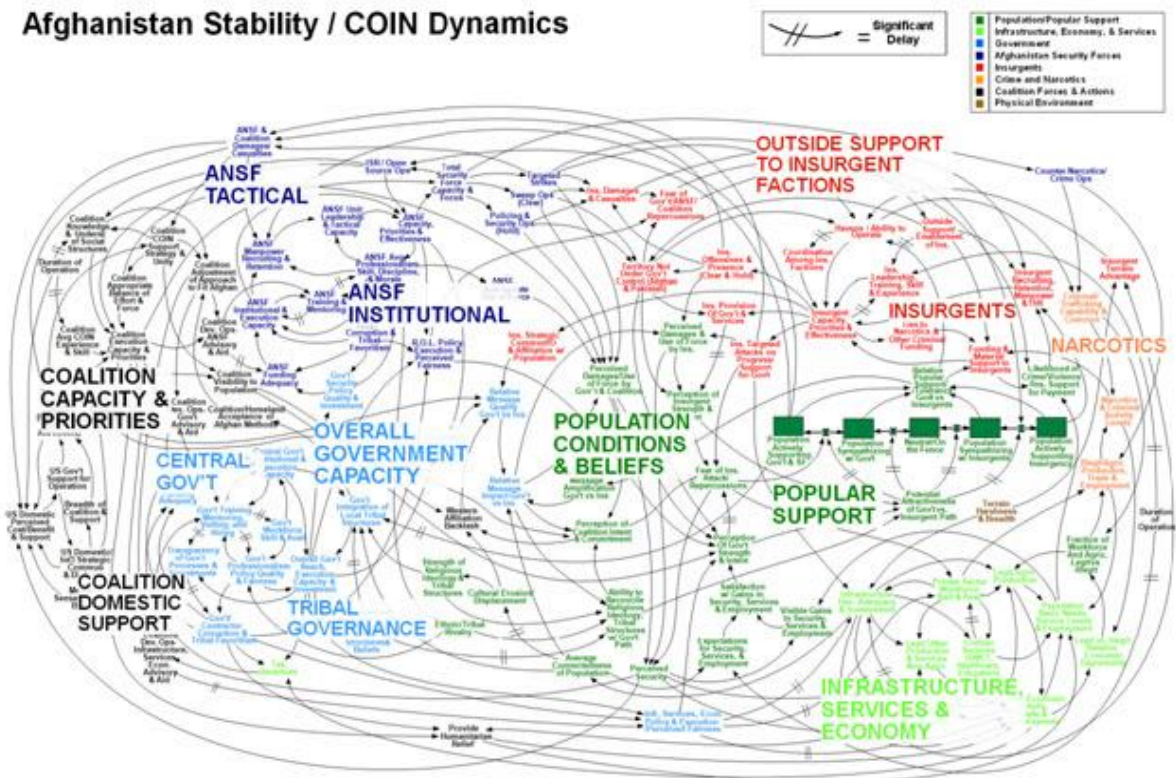


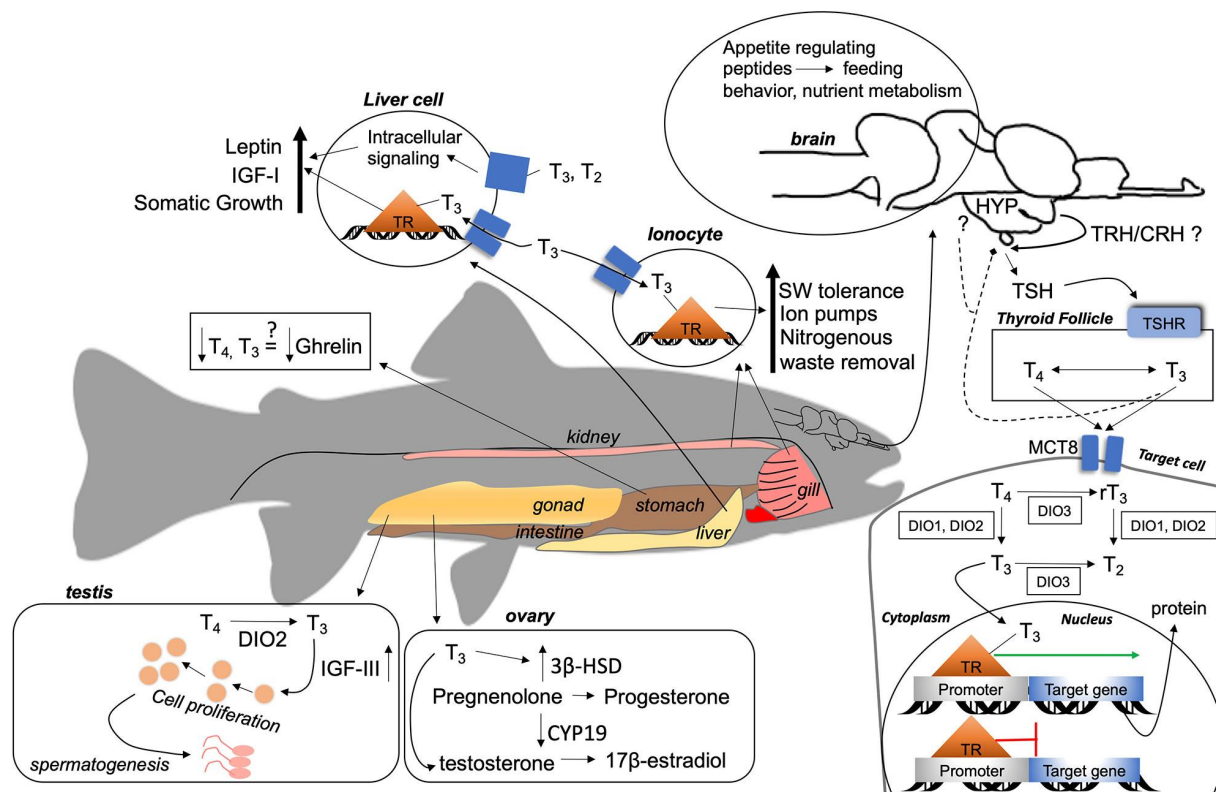
Figure FO-1: Power Plant Wiring Diagram

Afghanistan Stability / COIN Dynamics

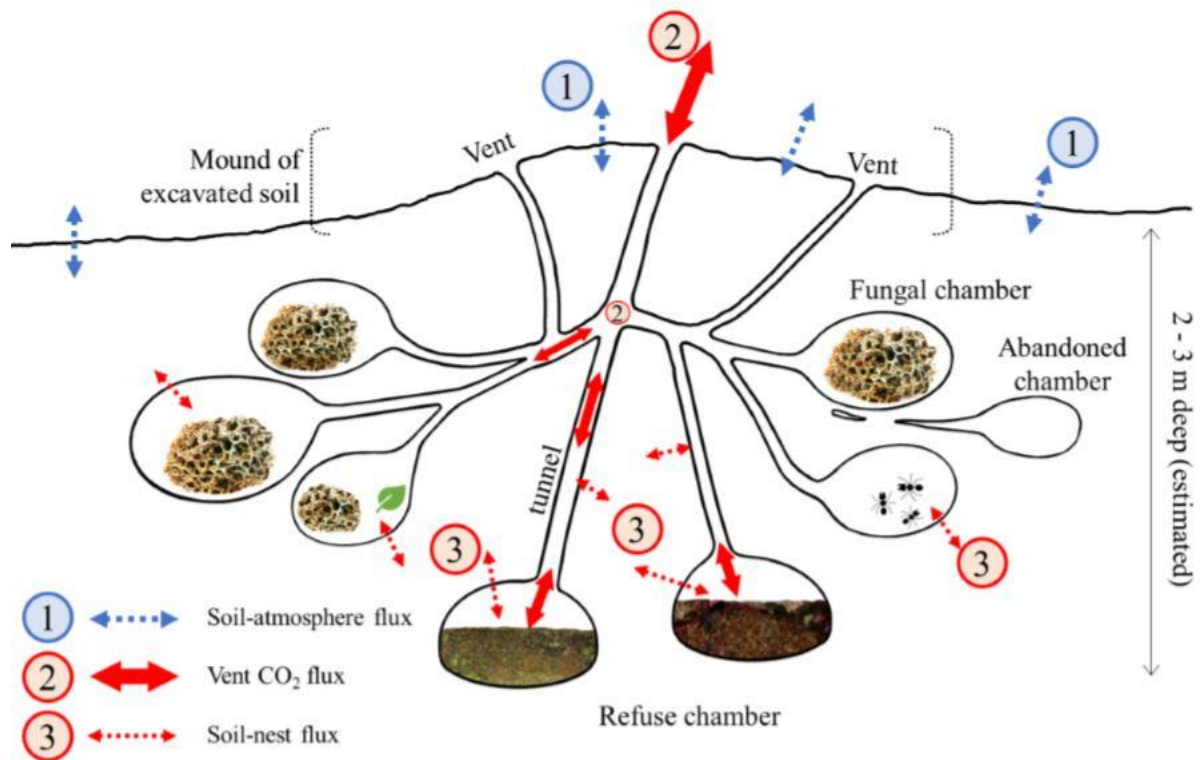


WORKING DRAFT - V3

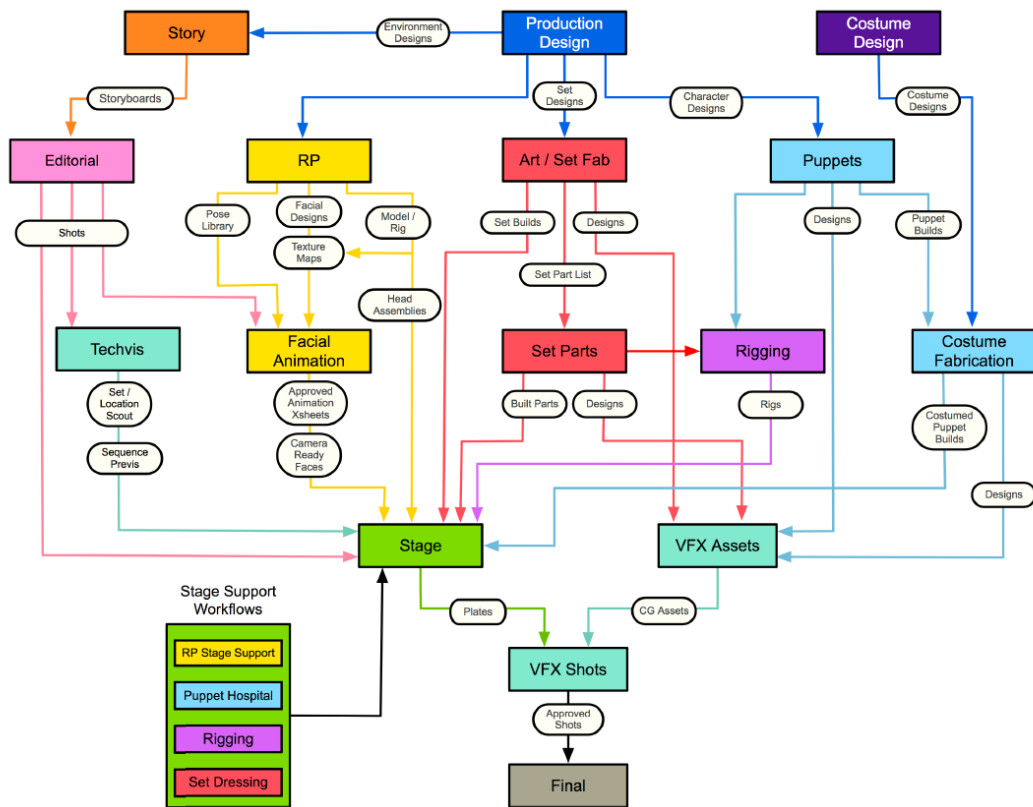
Bring in 2 system diagrams that is something considered living:



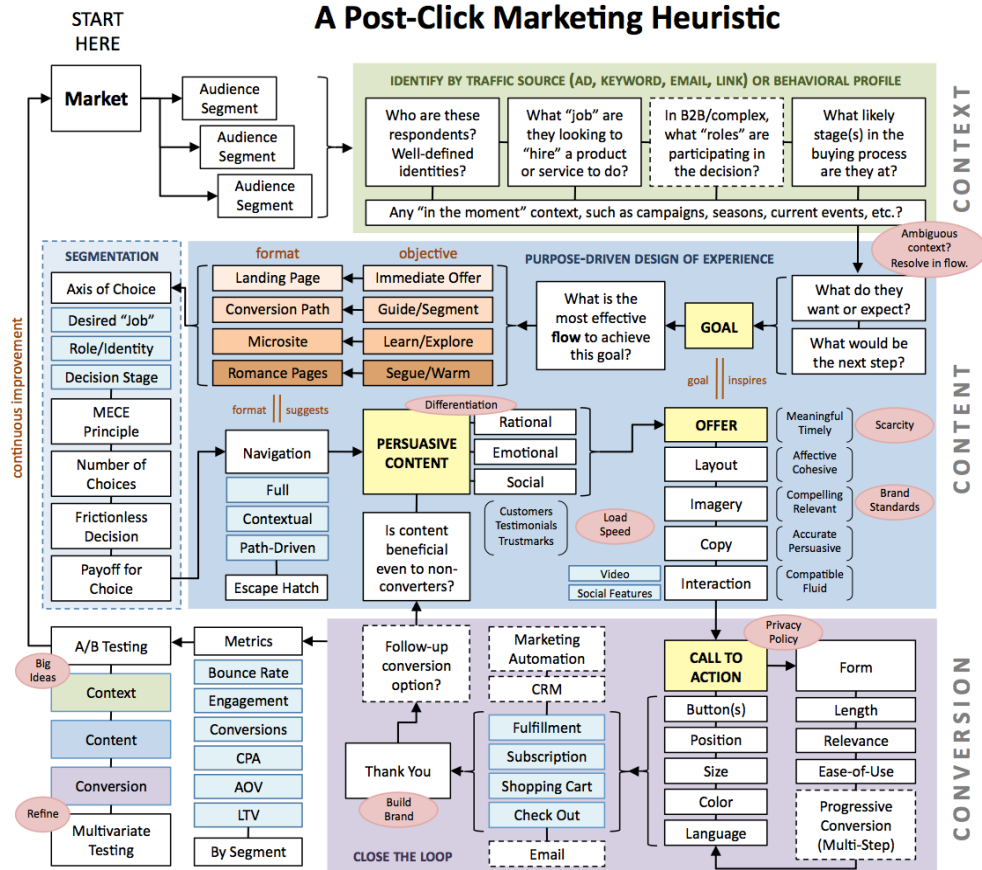
Diameter around 8.5 m



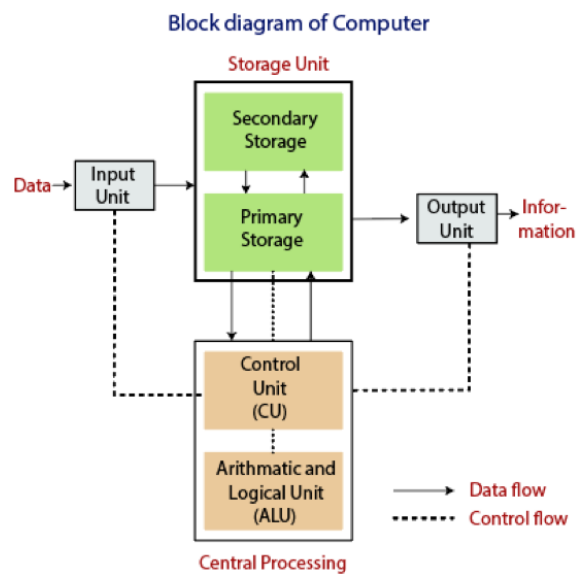
Bring in 2 system diagrams that represent something that is not visible or physical:



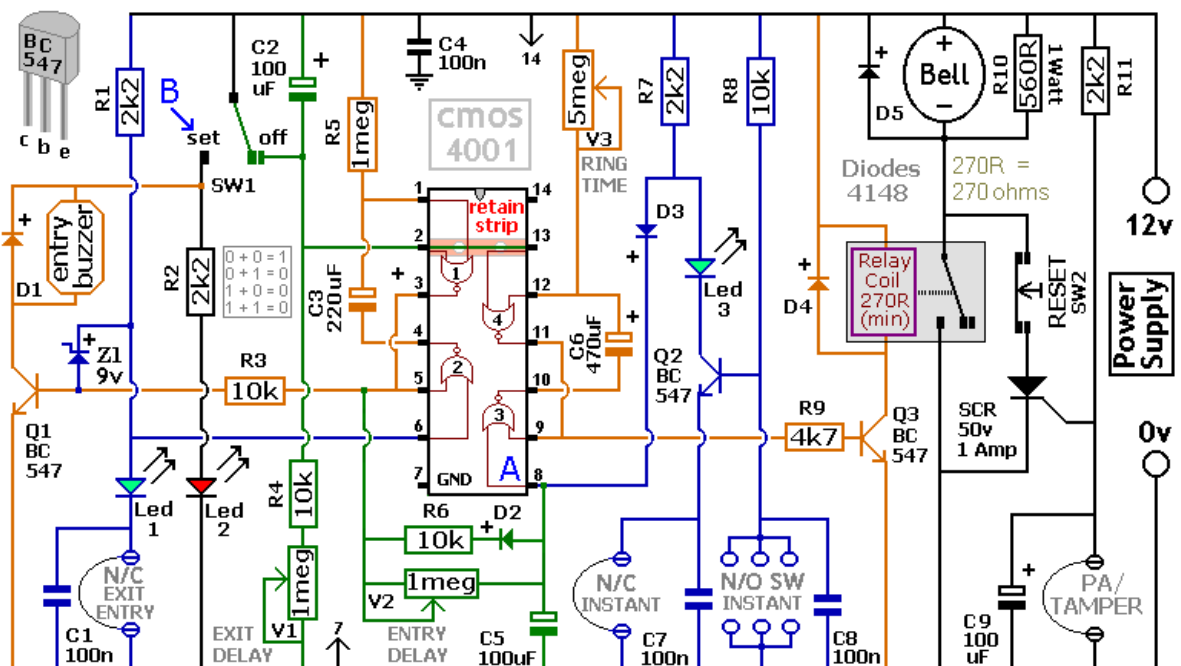
A Post-Click Marketing Heuristic

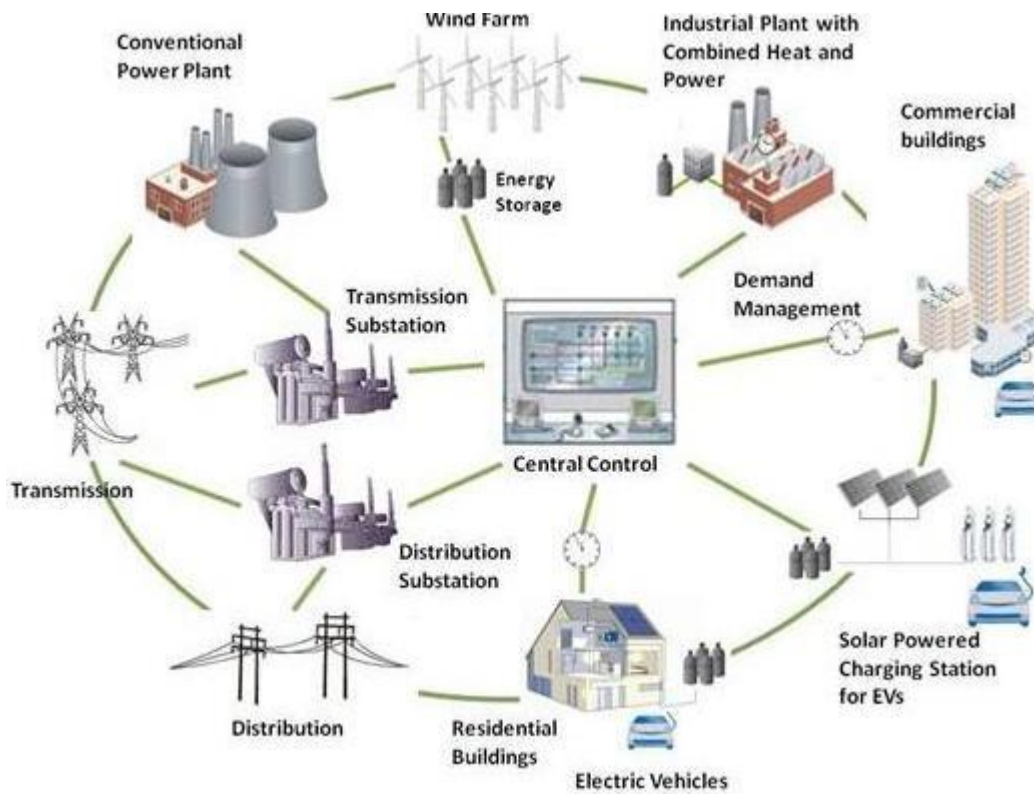


Bring in 2 system diagrams that represent a system that incorporates modularity:



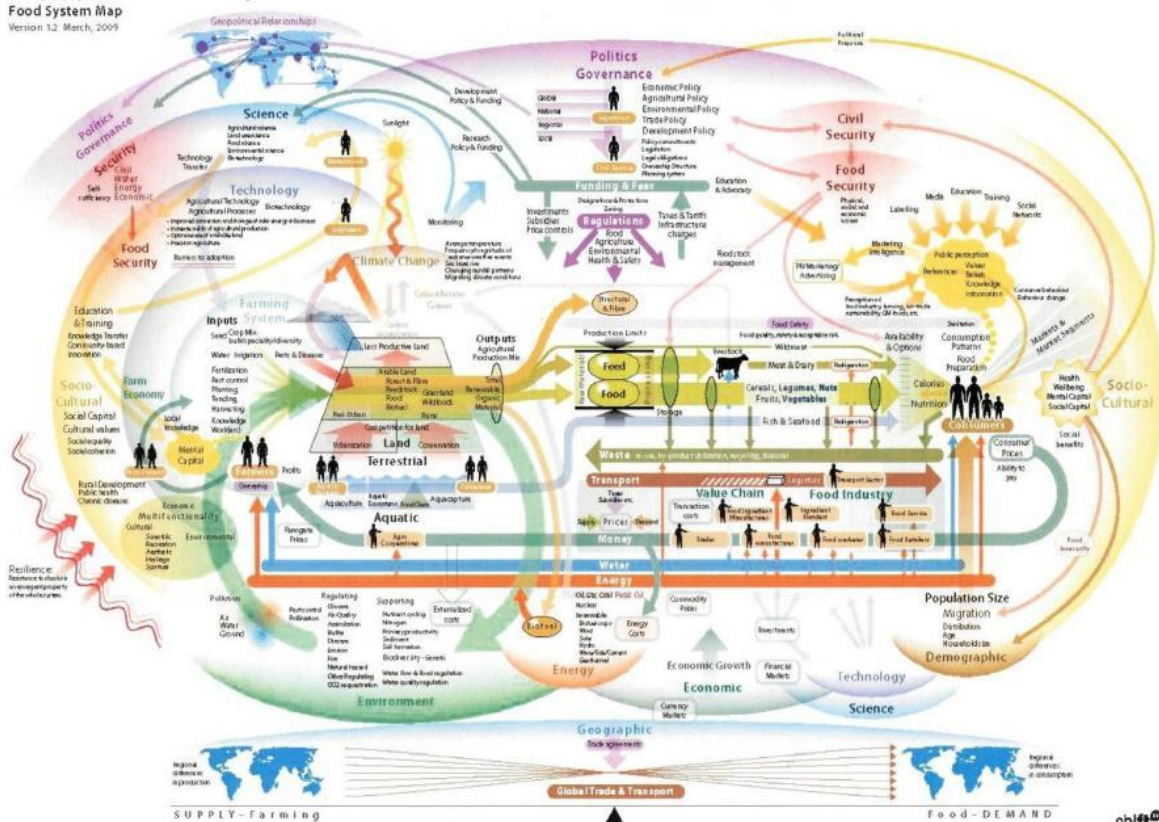
Modular Burglar Alarm





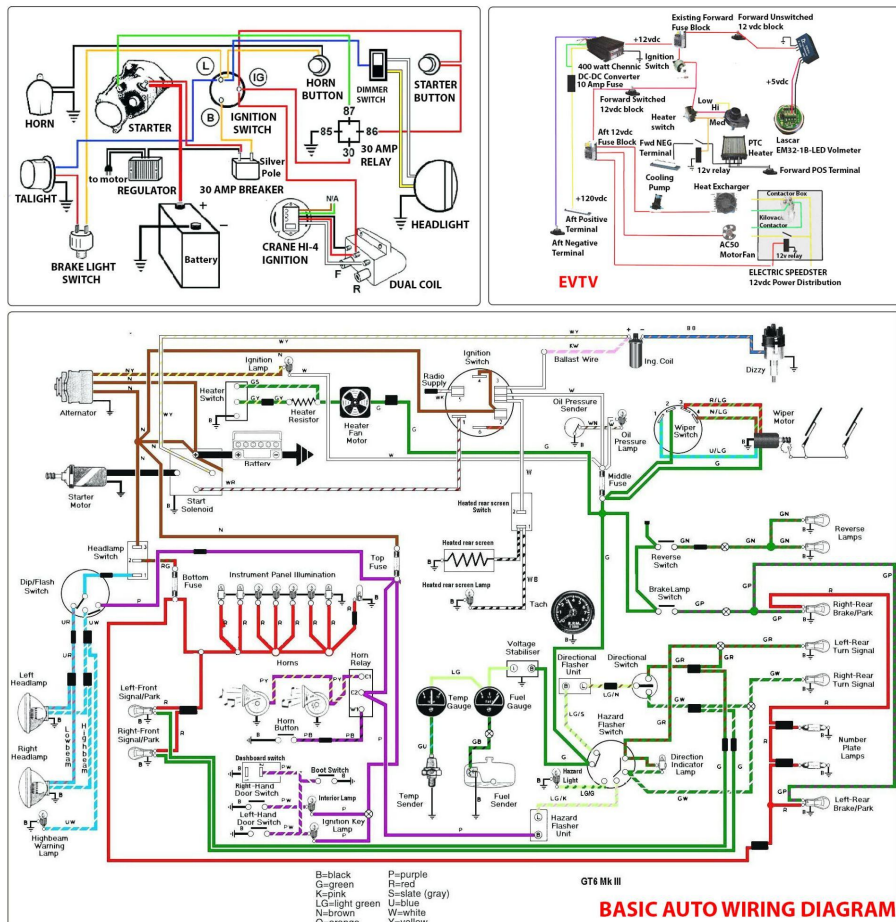
The Global Food System

Food System Map
Version 1.2 March, 2009

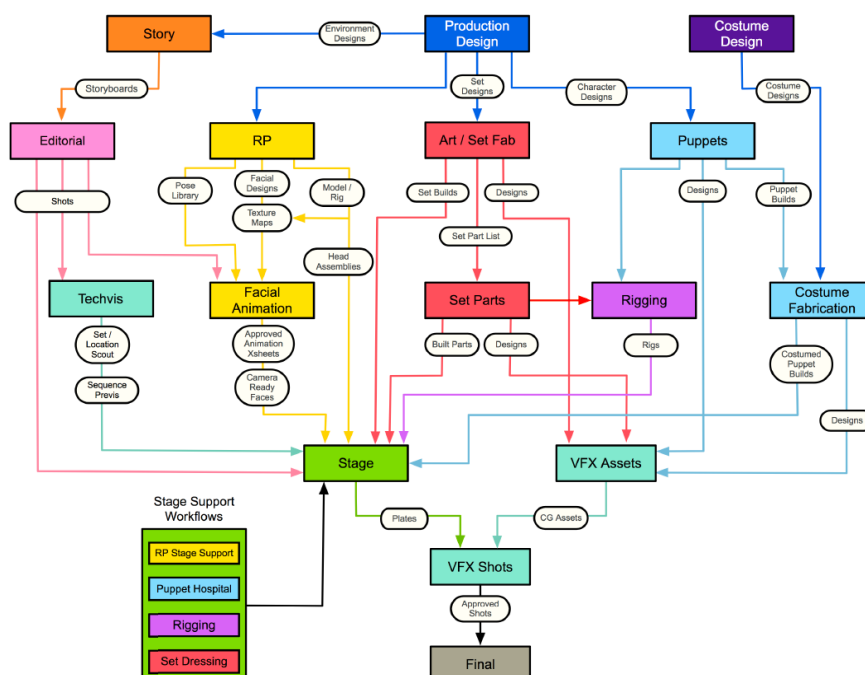


Modularity:

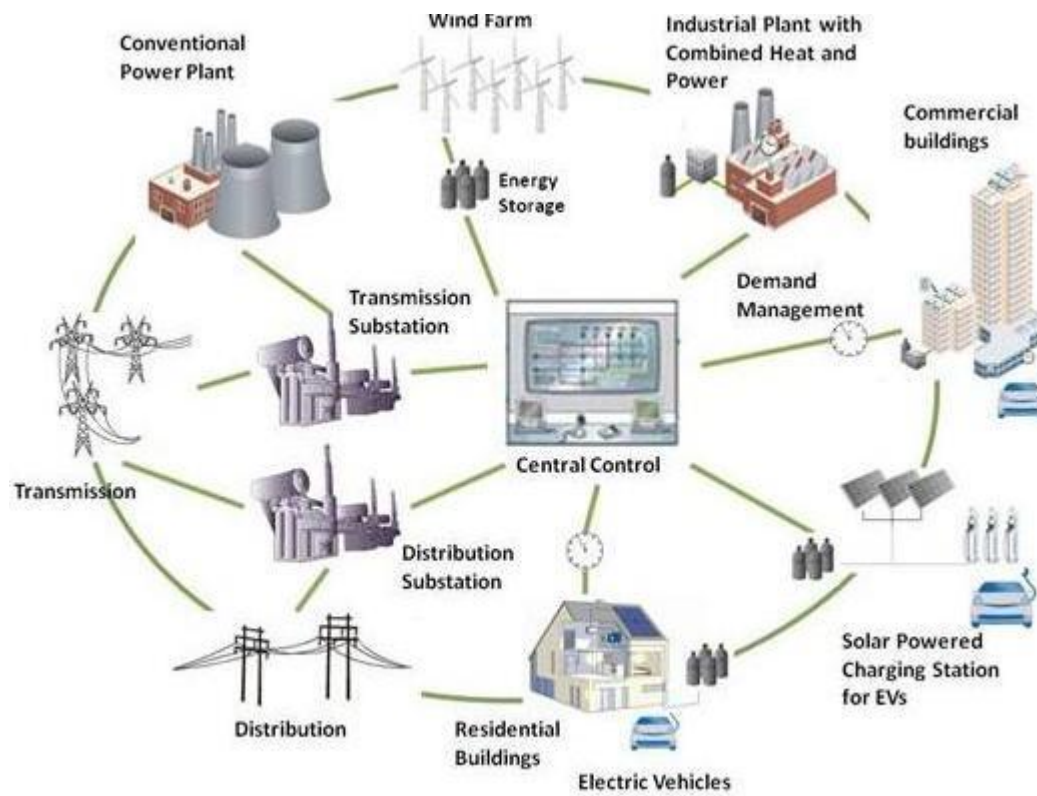
CAR WIRING DIAGRAM



Decomposability:



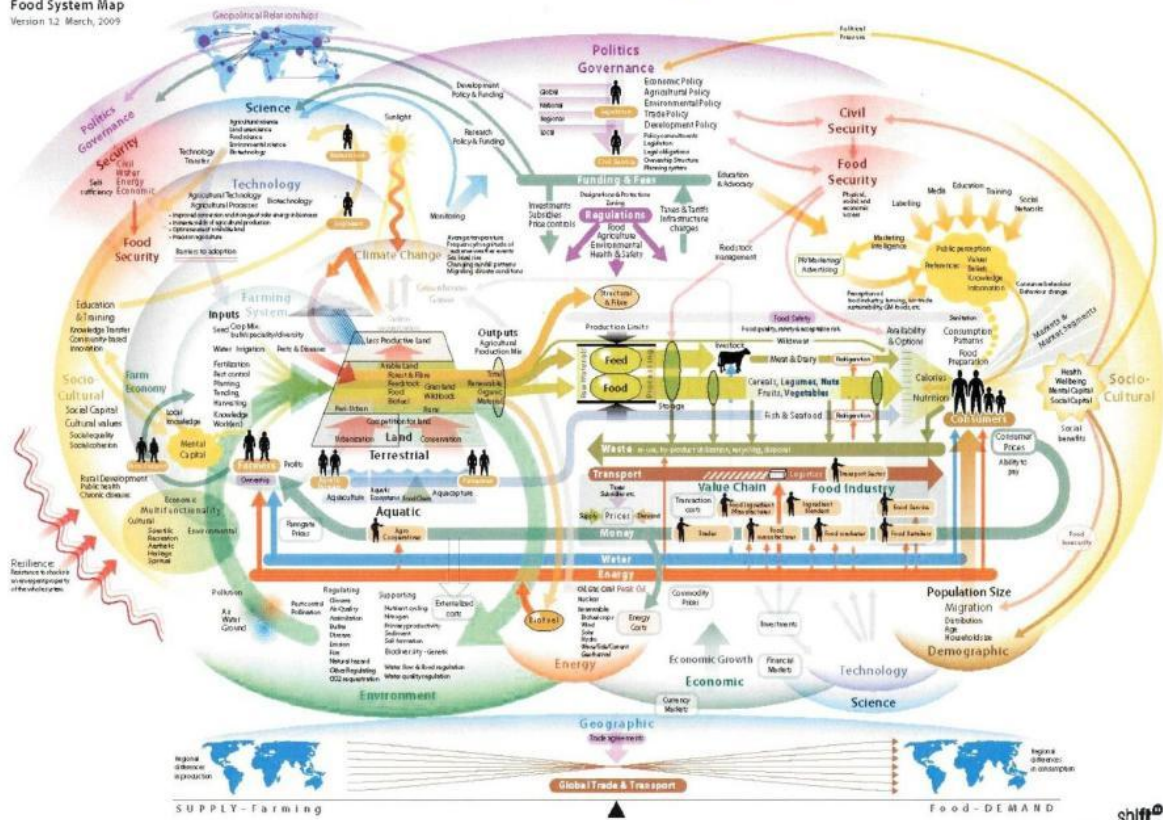
Emergence:



Chaos Theory:

The Global Food System

Food System Map
Version 1.2 March, 2009



www.shift2009.com
early is compulsory