"In order to achieve $X$, we need the context $Z$, and the model of $Y$."

Diagram:

- A sequence of operations involving $X$, $Y$, and $Z$.
- A model module with feedback connections.
Design model
What does the model predict?
→ Better compliance, higher quality.

ISO 9000 requires

Act
→ Design
→ SPEC

ISO 9000 model (Continualized)

Compliance (design review)

Task
→ Review
→ Explore
Self-insurance around through the

1. Between
   Minimum = expected frequency of claims
   a multiplier X for going from state A to state B under condition C
   T
   ISO 9000

2. Discussion
   ISO 9000 manual... Need to model CUSTOMER...
   3. Wednesday

5. Discussion
   Centralize seldom, but conflicts with others?

6. Conclusion
   More and 9000, but suggests analogy with the model value above the regimens...
Bartholomew, marginal as system and conflict.
Finance System

1. Introduction

   Banking system & Euro

   Need to understand how the banks operate.

2. Federal Reserve

   How banks behave,

   Stability of income & business

   Should increase economic activity in the long run.

3. Method

   Improve the models & conduct.

4. Results

   X

   Y

5. Discussion

   How do my results fit with theory?

   Case study

   It should be possible to implement X. Recommend more research on Q, B, C.
Personal health

1. Indicators
   Need to define a number of indicators or criteria to evaluate personal health (e.g., an index).

2. Establish criteria

3. Backward
   BMI (+
   minimum
   weight
   height
   activity
   smoking
   alcohol
   glucose
   insulin
   lipids
   cholesterol
   HDL
   LDL
   triglycerides
   glucose
   insulin
   weight
   height
   activity
   smoking
   alcohol

4. Results
   Site
   weight
   height
   activity
   smoking
   alcohol

5. Discussion
   Is TV any effect?

6. Conclusion
   TV is increased, with need to focus on exercise.