MENTAL MODELS AND SYSTEMS THINKING: GOING DEEPER INTO SYSTEMIC ISSUES

BY RICHARD KARASH

In a causal loop diagram of a systemic issue, variables are connected in cause-and-effect relationships. But often the implicit thought processes behind those links are not well understood. How does a change in a teacher’s expectations affect a student’s performance? How does a change in the amount of money available for new product investment affect the flow of new products? Exploring the mental models behind such links helps us become clearer about the mechanisms that produce the observed behavior and can lead to better solutions.

Adding thought processes explicitly to causal loop diagrams is one of a series of steps we call Going Deeper™. By mapping mental models onto a diagram, we can begin the process of exploring the more subtle aspects of the system.

The Steps of the Process
Going Deeper begins with a causal loop diagram of a systemic issue. Once the diagram is finished, the first step is to look for the links that represent human choice (as opposed to those that represent hard physical mechanisms). For example, if we have a link that says a change in revenues affects profits, we’re dealing with arithmetic laws. But a link between change in revenues and investments in R&D represents a process that involves quite a bit of human choice.

Once we have selected a link or two that represent human choice, we want to ask ourselves: Why is that choice being made? To explicitly represent the thought process, we add a thought bubble to the link. Like the thought bubbles in cartoons, which represent what the character is thinking but not saying, these thought bubbles represent the intangible thought processes that may or may not be visible to the people involved. When filling in the thought bubble, it is usually helpful to project ourselves into the situation and perhaps even role-play it. The thought bubble should capture the line of thinking that makes the actions represented in the loop rational from each individual’s point of view.

Borrowing Example
To see how the process works, let’s look at the story of a young couple, Joan and Bob, who find themselves forced to borrow from their credit cards to get through a sequence of cash shortages. Unfortunately, the high interest and payments on their accumulated debt eventually pushes them into deeper cash flow problems, forcing them to borrow even more to stay afloat.

• Draw the causal loop diagram. In this story, as cash flow problems go up, borrowing goes up. As borrowing increases, the cash flow problems go down (B1 in “Cash Flow and Borrowing”). But over the long term, as borrowing goes up, loan payments go up, and cash flow problems increase (R2). This follows the “Fixes That Fail” storyline.

• Add a thought bubble to the link(s) that represent human choice. In this loop, human choice comes into play in the decision to “solve” the cash flow problem by borrowing, so we want to add the bubble to the arrow between “Cash Flow Problems” and “Borrowing.”

• Presume rationality. To fill in the thought bubble, we want to ask ourselves, “Assuming that these people are acting rationally from their point of view...”
view, what is the thinking that leads to the choice to take on extra debt?”

- **Suggest several possibilities.** Perhaps they might think they just need to get through this tough situation and things will get better afterwards (“Once we get clear of our school loan debt, things will get easier.”). Or perhaps they feel they have no choice at this point (“We can’t not pay our bills! We know the borrowing is creating problems, but we’ll have to solve them later.”).

- **Project the emotion of the situation into the thought bubble.** We might want to add, “What will the neighbors think if our car is repossessed!”

- **Capture multiple perspectives.** Perhaps Joan expects that their cash problems will get better once she earns her degree and enters the job market, whereas Bob is counting on that promotion the boss promised him “once he proved himself in the company.” By projecting viewpoints from multiple perspectives, we can get a fuller sense of the situation.

The whole purpose of the Going Deeper process is to give visibility to non-obvious reasons why the system is functioning the way it is. If we leap to simple conclusions (“they should know better than to build up credit card debt”) or blame systemic problems on individuals (“they’re just not being responsible”), we may miss the larger learning that could come from a deeper analysis, and the ability to take that learning and apply it to other situations.

### Software Development

In another setting, a manager in charge of a new release for a well-established software product envisioned a tidy package with some specific functionality. The plan was to develop it within a short time frame, using a small development team. In September, when they began the project, the release was scheduled to ship in March, but it was delayed to July when a few more features seemed necessary. In November, it was delayed again to add even more features. In December, the release was again rescheduled—a full 12 months later than originally planned!

To capture this story in a loop, we would say the more features, the longer the projected development time, which means the further out the projected delivery date. And it seems like the later projected delivery date is causing even more features to be added. But how is this occurring (R3 in “Software Development Delay”)?

If we want to go deeper into the thought processes involved, we would put a thought bubble between “Projected Delivery Date” and “No. of Features,” so we can explore why features are being added. One possibility may be that marketing thinks that the longer the wait, the higher the customers’ expectations (“They won’t think it was worth the wait. We’ll look like turkeys!”). From the developers’ perspective, the delay may be seen as an opportunity to experiment and add new features (“Now I have the time to put in that new XYZ feature I’ve always wanted to design.”).

Sometimes the process of filling in the thought bubbles leads to additional variables that might be included in the diagram. For example, we might hypothesize that the longer the decision remains open, the more bugs are discovered in the current release, and the more opportunities are identified for future improvements (another reinforcing loop). By continuing to dig deeper into the thinking process, we may unearth systemic interconnections that were not obvious upon initial inspection of the problem.

### From Understanding to Action

In dealing with complex situations, we want more than just understanding—we want to design effective actions. Examining our mental models and achieving deeper insights can propel a team toward action in a way that doesn’t happen if you stop after drawing a causal loop diagram. By using both the systems thinking and mental model framework to explore a problem, we can more effectively move from superficial understanding to deeper understanding, thereby liberating action.

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