A manager of a capital equipment manufacturer once said, “We never realized how strong our functional blinders were. We get so into our own part of the business, we don’t even realize how we affect other groups.” This two-part series of articles describes a process called the Systemic View of the Organizational Map (SVOM). SVOM builds on systems archetypes to help you assess organizational structures, departmental incentives, and goals. Unless you align an organization’s overall structure and goals with local incentives and goals, these structures can actually undermine the company’s ability to use the leverage points indicated by an archetype. This first article will illustrate how to identify organizational boundaries, departmental incentives and goals, and local perspectives.

Aren’t you tempted to get caught up in the counterproductive dynamics that the archetype depicts? For example, what organizational structures and conflicting departmental incentives might make us especially vulnerable to different archetypes? We have found SVOM useful for identifying misaligned functional goals that may be undermining the health of the larger system. This process provides a basis for designing companywide structures that eliminate sources of conflict among departments.

The SVOM analysis consists of two parts. The first part is an overlay of departmental boundaries on an existing causal loop or stock and flow diagram. The overlay simply draws the organizational boundaries implicit in the organizational chart, identifying the main functions involved in the dynamic depicted in the diagram and the areas of possible conflict over resources among each of these groups.

To create a SVOM overlay for a causal loop or stock and flow diagram:

- Define and name the main groups participating in the system, such as Sales, Production, and Customers.
- For each variable in the model, identify which group directly controls it. Draw lines to divide the variables in the model among the groups that directly control them. This demarcation shows where the responsibility for a resource shifts from one group to another. These are “shared resources,” in that they are controlled by one group but also affect the performance of other groups in the system.
- Identify the formal and informal incentives for each group by asking: How do they identify success? What do they think they have to achieve to be good at their jobs?
- Express the rationale behind local perspectives by asking: How would this group explain the decisions and choices that they’re making? For example, Customer Service would like to build customer loyalty by assisting the client in the best way possible;
However, they might not feel they have enough capacity to give quality service to every customer.

- Identify misaligned incentives among groups and how they affect the management of shared resources. How do conflicting incentives cause one group to do things, with the resources that they control, that are counterproductive to the objectives of the other groups affected by those same resources?

**The Market Growth Model**

To illustrate how to apply the SVOM overlay, let’s use Jay Forrester’s well-known Market Growth Model as a case study. In the “Building Blocks” article in the October 1998 issue of *THE SYSTEMS THINKER*, Daniel Kim showed that the “Growth and Underinvestment” archetype best captures the spirit of the Market Growth Model. In this example, the firm’s growth is limited by its attempts to spur demand before adding capacity.

In “Archetype of the Market Growth Model,” delivery delays (B2) limit the growth generated by the efforts of the sales force (R1). According to this archetype, instead of seeking to increase revenue by increasing sales, the company should invest in production capacity so as to meet customer delivery requirements (B3). By expanding its capacity, the organization reduces delivery delays and, in turn, increases sales. This all may seem quite simple. However, it is not intuitive, as evidenced by the number of firms that fall into this systemic trap.

By following the steps listed above, we can identify the main groups interacting in the system, their shared resources, and local motivation (see “Systemic View of the Organizational Map Analysis”). Note that, in trying to understand how the overall system behaves, we usually depict archetypes with simplified causal loop diagrams because we are more concerned with telling the story than with the details. A more precise causal loop diagram helps us identify more clearly each group’s resources. The SVOM analysis shows that the stated objective of the Sales group is to maximize the number of orders booked. This makes sense—it’s their job and what they do well. The Production group is paid to maximize capacity utilization and thus delivery rate, within their capacity constraints.

However, when we analyze the impact of these two local perspectives on the system as a whole, we see that long time delays mean that when sales activity increases and production capacity stays the same, the backlog of orders grows. This worsening backlog decreases the attractiveness of the product and ultimately hurts sales.

The main issue is that different groups control the strategic resources in the system. For example, the Sales group increases the backlog of orders by selling more and the Production group decreases the backlog of orders by producing more. But because Production needs to utilize their capacity in the most productive and efficient manner possible, they often avoid expanding that capacity for as long as possible. As a result, Order Backlog might increase to the point of eroding customer growth (a Sales group resource). In the next article, we’ll look more closely at what kinds of relationships exist among these groups, how the groups perceive their interactions with each other, and how to use the SVOM process to ensure the achievement of both local and companywide goals.

James Ritchie-Dunham is president of SDSG, LLC (The Strategic Decision Simulation Group), executive director of The Leverage Institute, and a consultant member of the Society for Organizational Learning. Annabel Membrillo is a consultant with SDSG, LLC.

---

**Systemic View of the Organizational Map Analysis**

The SVOM analysis shows that the objective of the Sales group is to maximize the number of orders booked. The Production group is paid to maximize capacity utilization and thus delivery rate, within their capacity constraints. When we analyze the relationship between these departments, we find that these local rationales aren’t necessarily in alignment.

Diagram converted from a stock and flow diagram in Collected Papers of Jay W. Forrester, “Market Growth as Influenced by Capital Investment” (Pegasus Communications)