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Accelerating change is transforming our world, from the prosaic (such as the effect of information technology on the way we use the telephone) to the profound (such as the effect of greenhouse gases on the global climate). Some of these changes amaze and delight us; others impoverish the human spirit and threaten our survival. More important, thoughtful leaders increasingly suspect that the tools they have been using have not only failed to solve the persistent problems they face, but may in fact be causing them. All too often, well-intentioned efforts to solve pressing problems create unanticipated side effects. Our decisions provoke unforeseen reactions. The result is policy resistance, the tendency for interventions to be defeated by the response of the system to the intervention itself. From California’s failed electricity reforms, to road building programs that create suburban sprawl and actually increase traffic congestion, to the latest failed change initiative in your company, our best efforts to solve problems often make them worse. Table 1 lists some examples, including economic, social, and environmental issues.

While we like to imagine that new technologies and accelerating change present us with new and unique challenges, policy resistance is nothing new. In 1516, Sir Thomas More wrote in Utopia about the problems of policymaking, saying “And it will fall out as in a complication of diseases, that by applying a remedy to one sore, you will provoke another; and that which removes the one ill symptom produces others.” The late biologist and essayist Lewis Thomas, in an essay entitled “On Meddling,” provided both a diagnosis and a solution:

When you are confronted by any complex social system, such as an urban center or a hamster, with things about it that you’re dissatisfied with and anxious to fix, you cannot just step in and set about fixing with much hope of helping. This realization is one of the sore discouragements of our century . . . You cannot
meddle with one part of a complex system from the outside without the almost certain risk of setting off disastrous events that you hadn’t counted on in other, remote parts. If you want to fix something you are first obliged to understand . . . the whole system. . . . Intervening is a way of causing trouble.1

However, how can one come to understand the whole system? How does policy resistance arise? How can we learn to avoid it, to find the high-leverage policies that can produce sustainable benefit?

For many, the solution lies in systems thinking—the ability to see the world as a complex system, in which we understand that "you can’t do just one thing"
and that “everything is connected to everything else.” With a holistic worldview, it is argued, we would be able to learn faster and more effectively, identify the high leverage points in systems, and avoid policy resistance. A systemic perspective would enable us to make decisions consistent with our long-term best interests and the long-term best interests of the system as a whole.2

The challenge facing us all is how to move past slogans about accelerating learning and systems thinking to useful tools that help us understand complexity, design better operating policies, and guide effective change. System dynamics is a method to enhance learning in complex systems. Just as an airline uses flight simulators to help pilots learn, system dynamics is, partly, a method for developing management flight simulators (often based on formal mathematical models and computer simulations) to help us learn about dynamic complexity, understand the sources of policy resistance, and design more effective policies.

However, successful intervention in complex dynamic systems requires more than technical tools and mathematical models. System dynamics is fundamentally interdisciplinary. Because we are concerned with the behavior of complex systems, system dynamics is grounded in the theory of nonlinear dynamics and feedback control developed in mathematics, physics, and engineering. Because we apply these tools to the behavior of human as well as technical systems, system dynamics draws on cognitive and social psychology, organization theory, economics, and other social sciences. To solve important real world problems, we must learn how to work effectively with groups of busy policymakers and how to catalyze change in organizations.

To introduce this special section on system dynamics, I briefly discuss how policy resistance arises from the mismatch between the dynamic complexity of the systems we have created and our cognitive capacity to understand that complexity. I then summarize the system dynamics approach, illustrate some tools, and discuss some of the limitations and pitfalls. Finally, I summarize the applications discussed in the articles in this special section. Readers interested in learning more about system dynamics and about successful applications should refer to the growing scholarly and practitioner literature.3

**Dynamic Complexity**

Policy resistance arises because, as wonderful as the human mind is, the complexity of the world dwarfs our understanding.4 Our mental models are limited, internally inconsistent, and unreliable. Our ability to understand the unfolding impacts of our decisions is poor. We take actions that make sense from our short-term and parochial perspectives, but due to our imperfect appreciation of complexity, these decisions often return to hurt us in the long run. To understand the sources of policy resistance, we must therefore understand both the complexity of systems and the mental models that we use to make decisions.
Most people think of complexity in terms of the number of components in a system or the number of possibilities one must consider in making a decision. The problem of optimally scheduling an airline’s flights and crews is highly complex, but the complexity lies in finding the best solution out of an astronomical number of possibilities. Such problems have high levels of combinatorial complexity. However, most cases of policy resistance arise from dynamic complexity—the often counterintuitive behavior of complex systems that arises from the interactions of the agents over time. Dynamic complexity can arise even in simple systems with low combinatorial complexity. For example, courses in system dynamics often begin with the “Beer Distribution Game,” a role-playing board game simulation representing a manufacturing supply chain. The game is highly simplified—there is only one SKU, not tens of thousands. Each player has exactly one customer and one supplier. Yet players consistently generate wild fluctuations in production and inventory, and average costs are ten times greater than optimal. Complex and dysfunctional dynamics arise from a game you can play on your dining room table and whose rules can be learned in 15 minutes.

Table 2 describes some of the characteristics of complex dynamic systems. These attributes are common, but counterintuitive. Where the world is dynamic, evolving, and interconnected, we tend to make decisions using mental models that are static, narrow, and reductionist. Among the elements of dynamic complexity people find most problematic are feedback, time delays, stocks and flows (accumulations), and nonlinearity.

Feedback

One cause of policy resistance is our tendency to interpret experience as a series of events, for example, “inventory is too high,” or “sales fell last month.” Accounts of who did what to whom are the most common mode of discourse, from the mailroom to the boardroom, from the headlines to the history books. We are taught from an early age that every event has a cause, which in turn is an effect of some still earlier cause: “Inventory is too high because sales unexpectedly fell. Sales fell because the competitors lowered their price. The competitors lowered their price because . . .” Such event-level explanations can be extended indefinitely. They allow us to blame others for our difficulties, but also, as a consequence, reinforce the belief that we are powerless.

The event-oriented, open-loop worldview leads to an event-oriented, reactionary approach to problem solving (Figure 1). We assess the state of affairs and compare it to our goals. The gap between the situation we desire and the situation we perceive defines our problem. For example, suppose your firm’s profits fall below Wall Street expectations. You need to boost profits, or you’ll be searching for a new job. You consider various courses of action, select the options you deem best, and implement them. You might initiate various process improvement programs to boost productivity, increase the number of new products in the development pipeline to boost sales, and announce a round of layoffs to cut expenses. Your consultants, spreadsheets, and pro forma analyses suggest
these decisions will restore growth and profitability. The consultants move on, and you turn to other pressing issues. Problem solved—or so it seems.

Contrary to the sequential, open-loop view in Figure 1, real systems react to our interventions. There is feedback: The results of our actions define the situation we face in the future. The new situation alters our assessment of the problem and the decisions we take tomorrow (see the top of Figure 2).
Moreover, as shown in the bottom of Figure 2, our actions may also trigger side effects we didn’t anticipate. Other agents, seeking to achieve their goals, react to restore the balance we have upset. Policy resistance arises because we do not understand the full range of feedbacks operating in the system. For example, the improvement initiatives you mandated never got off the ground because layoffs destroyed morale and increased the workload for the remaining employees. New products were rushed to market before all the bugs were worked out, so now warranty claims explode while sales slump. Rising customer complaints overwhelm your call centers and service organization. Stressed by long hours, budget cuts, and continual crisis, your best engineers and most experienced managers quit to take better jobs with your competitors. Yesterday’s solutions become today’s problems. Without an understanding of the feedback processes that create these outcomes as a consequence of our own decisions, we are likely to see these new crises as more evidence confirming our view that the world is unpredictable, unpleasant, and uncontrollable—that all we can do is react to events.

**Time Delays**

Time delays between taking a decision and its effects on the state of the system are common and particularly troublesome. Delays in feedback loops create instability and increase the tendency of systems to oscillate. As a result, decision makers often continue to intervene to correct apparent discrepancies between the desired and actual state of the system long after sufficient corrective actions have been taken to restore the system to equilibrium. Research shows convincingly that people commonly ignore time delays, even when the existence and contents of the delays are known and reported to them, leading to overshoot and instability.6

More subtly, delays reduce our ability to accumulate experience, test hypotheses, and learn. A 1988 study estimated the improvement half-life in a wide range of firms. The improvement half-life is the time required to cut the defects generated by a process in half. Improvement half-lives were as short as a few months for simple processes with short cycle times (for example, reducing operator error in a job shop) while complex processes with long cycle times (such as product development) had improvement half lives of several years or more.7
**FIGURE 2.** The Feedback View of the World

Our decisions alter our environment, leading to new decisions, but also triggering side effects, delayed reactions, changes in goals and interventions by others. These feedbacks may lead to unanticipated results and ineffective policies.

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**Stocks and Flows**

Stocks and flows—the accumulation and dispersal of resources—are central to the dynamics of complex systems. A population is increased by births and decreased by deaths. A firm’s inventory is increased by production and decreased by shipments, spoilage, and shrinkage. It is only in the past decade or so that the strategic management community has begun to consider the role of stocks and flows explicitly, as the resource-based view of the firm has grown in popularity. The resource-based view expanded the definition of a firm’s resources beyond tangible stocks such plant, equipment, cash, and other traditional balance sheet items to include less obvious but more important stocks underlying firm capabilities, such as employee skills, customer loyalty, and other forms of intangible human, social, and political capital.

Nevertheless, research shows that people’s intuitive understanding of stocks and flows is poor. Figure 3 illustrates the problem with one of the simplest stock-flow structures: a bathtub. The stock of water in the tub is filled by the inflow and drained by the outflow. From the graphs of the flows it is easy to infer the trajectory of the stock, and without use of calculus or any mathematics beyond simple arithmetic. However, the average performance of graduate students at an elite business school was only 46%. In this and related stock-flow
 Attribution Errors and False Learning

Some people believe that experience and market forces enable good managers to learn quickly about the feedbacks and side effects of their decisions, including, as in the example above, the morale and workload impacts of layoffs or the low quality resulting from rushing a product to market. Unfortunately, few of us can say we’ve never faced such situations or been blindsided by
unanticipated side effects of our own actions. The heuristics we use to judge causal relationships systematically lead to cognitive maps that ignore feedbacks, nonlinearities, time delays, and other elements of dynamic complexity. To judge causality, we use cues such as temporal and spatial proximity of cause and effect, temporal precedence of causes, covariation, and similarity of cause and effect. In complex systems, however, cause and effect are often distant in time and space, and the delayed and distant consequences of our actions are different from and less salient than their proximate effects—or are simply unknown. The interconnectedness of complex systems causes many variables to be correlated with one another, confounding the task of judging cause. Research shows that few mental models incorporate any feedback loops. For example, studies have found virtually no feedback loops in the cognitive maps of political leaders; rather, the leaders focused on particular decisions they might make and their likely consequences—an event-level representation. Experiments in causal attribution show people tend to assume each event has a single cause and often cease their search for explanations when the first sufficient cause is found.

A fundamental principle of system dynamics states that the structure of the system gives rise to its behavior. In complex systems, different people placed in the same structure tend to behave in similar ways. However, people have a strong tendency to attribute the behavior of others to dispositional rather than situational factors—that is, to character (and, in particular, character flaws) rather than to the system in which these people are embedded. The tendency to blame other people instead of the system is so strong that psychologists call it the “fundamental attribution error.” In a famous study, psychologists Robert Rosenthal and Lenore Jacobson told a group of grade school teachers that test scores showed a particular 20% of their students would bloom academically in the year ahead. At the end of the year, those students showed larger increases in IQ than the others. There was only one problem: the apparently “gifted” students had been chosen entirely at random. The teachers, without realizing it themselves, set higher expectations for the students labeled as gifted, gave them more help, provided more praise. Thus nurtured, these lucky students did bloom, though they were no different at the start than any of the other children in the class. The others necessarily received less attention, less help, and less praise, falling farther and farther behind. Without the ability to see how they themselves were part of the classroom and community system, how their own behavior helped some to excel while undermining others, the teachers interpreted events such as test grades and class participation as evidence confirming their preconceptions: The high performance of the students in the gifted group proved that they were truly gifted, and the poor performance of the rest proved that these were in fact the low achievers.

Because they were unaware of the ways in which the system structure shaped their behavior, the teachers learned a false lesson with pernicious consequences. The attribution of behavior to individuals and their character rather than system structure diverts our attention from the high leverage points where
redesign of the system can have significant, sustained, beneficial effects on performance. When we attribute behavior to people rather than system structure the focus of management becomes scapegoating and blame rather than the design of organizations in which ordinary people can achieve extraordinary results.

**Tools of System Dynamics**

To improve our ability to learn about and manage complex systems, we need tools capable of capturing the feedback processes, stocks and flows, time delays, and other sources of dynamic complexity. The tools must also enable us to understand how these structures create a system’s dynamics and generate policy resistance. They must help us evaluate the consequences of new policies and new structures we might design. These tools include causal mapping and simulation modeling.

Much of the art of system dynamics modeling lies in discovering and representing the feedback processes and other elements of complexity that determine the dynamics of a system. One might imagine that there is an immense range of different feedback processes to be mastered before one can use system dynamics effectively. In fact, all dynamics arise from the interaction of just two types of feedback loops, positive (or self-reinforcing) and negative (or self-correcting) loops. Positive loops tend to reinforce or amplify whatever is happening in the system: The more nuclear weapons NATO deployed during the Cold War, the more the Soviet Union built, leading NATO to build still more. If a firm lowers its price to gain market share, its competitors may respond in kind, forcing the firm to lower its price still more. The larger the installed base of Microsoft software and Intel machines, the more attractive the Wintel architecture became as developers sought the largest market for their software and customers sought systems compatible with the most software; the more Wintel computers sold, the larger the installed base. These positive feedback loops are what chemists call *autocatalytic*—self-stimulating processes that generate their own growth, leading to arms races, price wars, and the phenomenal growth of Microsoft and Intel, respectively.

Negative loops counteract and oppose change. The less nicotine in a cigarette, the more smokers must consume to get the dose they need. The more attractive a neighborhood or city, the greater the migration from surrounding areas will be—increasing unemployment, housing prices, crowding in the schools, and traffic congestion until the city is no more attractive than other places people might live. The larger the market share of dominant firms, the more likely is government antitrust action to limit their monopoly power. These loops all describe processes that tend to be self-limiting, processes that create balance and equilibrium.\(^{14}\)

As an illustration, suppose your firm is about to launch an innovative new product, one that creates an entirely new category with substantial market potential, but for which no market yet exists (e.g., personal computers in the
You need to understand how quickly and in what fashion the market might develop, how you can stimulate adoption, how the market will saturate, how to design the marketing mix and pricing strategy, and a host of other issues. You could begin by identifying some of the positive feedback processes that could stimulate adoption, and you could map them with a causal loop diagram (CLD).

Figure 4a shows two of the feedback processes you could identify. If the new product is sufficiently attractive, the early adopters will generate favorable word of mouth (WOM), stimulating further adoption, increasing the adopter population, and leading to still more WOM, in a positive feedback. The arrows in the diagram indicate the causal relationships. The positive (+) signs at the arrowheads indicate that the effect is positively related to the cause. Here, an increase in the adopter population causes the number of word of mouth encounters to rise above the number that would have occurred without the increase (and vice versa: a decrease in adopters causes the volume of WOM to fall below what it
would have been). Similarly, more favorable WOM leads to a greater adoption rate, adding to the adopter population, and leading to still more WOM. The loop is self-reinforcing, hence the loop polarity identifier R. The loop is named the contagion loop to capture the process of social contagion by which the innovation spreads. If the contagion loop were the only one operating, the adoption rate and adopter population would both grow exponentially.

Of course, no real quantity can grow forever. There must be limits to growth. These limits are created by negative feedback. Negative loops are self-correcting. They counteract change. In the example, growing adoption of the innovation causes various negative loops to reduce adoption until use of the innovation comes into balance with its “carrying capacity” in the social and economic environment. As shown in Figure 4a, the adoption rate depends not only on word of mouth generated by adopters, but also on the number of potential adopters: The greater the number of potential adopters, the greater the probability that any adopter will come into contact with a potential adopter and, through word of mouth, cause that individual to adopt the innovation (hence the positive polarity on the link from Potential Adopters to the Adoption Rate).
However, the greater the adoption rate, the smaller the remaining population of Potential Adopters will be, limiting future adoption through market saturation (hence the negative (−) polarity for the link from the Adoption Rate to Potential Adopters). The B in the center of a loop denotes a balancing feedback.

The diagram shown here is deliberately simplified, showing only the most basic feedbacks. Your mapping process will likely identify a host of other loops, both reinforcing and balancing, that might be relevant in the diffusion process. These might include the learning curve (greater production experience lowers costs and price, increasing sales and experience still further) and scale economies (larger production volumes lead to efficiencies and greater purchasing power, allowing lower prices that lead to still more sales). Others might include positive network externalities arising from compatibility and the development of complementary assets (e.g., the Wintel vs. Macintosh case). You could also identify negative feedbacks relating to, for example, entry of competitors, cannibalization of product sales as new generations of the product are introduced, and so on. Though not shown in the simple diagram in Figure 4, you could add each such loop to your diagram, creating a rich map of the feedbacks from which the product life cycle emerges.

Though there are only two types of feedback loop, complex systems can easily contain thousands of loops of both types, coupled to one another with multiple time delays, nonlinearities, and accumulations. The dynamics of all systems arise from the interactions of these networks of feedbacks. We can infer the dynamics of isolated loops such as those shown in Figure 4a. However, when multiple loops interact, it is generally impossible to determine what the dynamics will be by intuition. When intuition fails, we must turn to computer simulation.

To develop the simulation model, it is useful to augment the causal diagram to show the important stocks and flows explicitly, as shown in Figure 4b. The rectangles represent the stocks, in this case the populations of potential and actual adopters. The “pipe” connecting the two stocks represents the flow; in this case, adoption moves people from the potential adopter population into the adopter population. Figure 4b also shows how the word of mouth process works in more detail. Adoption resulting from word of mouth can be modeled as the product of the rate at which potential adopters have word of mouth encounters with adopters and the probability of adoption after such a contact. The more word of mouth encounters or the more persuasive each encounter, the greater the adoption rate. The rate at which potential adopters have word of mouth encounters depends on the total rate at which they have social contacts and the probability of contacting an adopter. That probability, in turn, depends on the proportion of adopters in the social networks to which the potential adopters belong. The total rate at which potential adopters contact others depends on the size of the potential adopter population and the frequency of social interactions in that group. Figure 4c shows the equations for this simple model.
Before simulating, you must estimate the parameters and initial conditions (e.g., the probability of adoption after contact with an adopter and the contact frequency). These parameters might be estimated using statistical means, market research data, analogous product histories, expert opinion, and any other relevant sources of data, quantitative or judgmental.

The overall dynamics of the system depend on which feedback loops are dominant. Figure 4d shows a simulation of the model compared to the data for the diffusion of a successful new computer. For a sufficiently attractive innovation, the self-reinforcing word of mouth loop dominates initially, and the adoption rate and adopter population grow exponentially. The growing rate of adoption, however, drains the stock of potential adopters, eventually constraining the adoption rate due to market saturation. The dominant feedback loop shifts from the positive contagion loop to the negative saturation loop. The shift in loop dominance is a fundamentally nonlinear process, which arises in this case because adoption requires a word of mouth encounter between an adopter and a potential adopter. The shift in loop dominance occurs at the point where the adoption rate peaks. The behavior of the system shifts from acceleration to deceleration, and the system gradually approaches equilibrium.

In this fashion, the modeling process can continue. The model should be augmented to include the other important loops identified through causal mapping. Simulation experiments may suggest new data to collect and new types of experiments to run to resolve uncertainties and improve the model structure. The model can also be used to design and evaluate new policies before implementing them in the real world. The results of these experiments in the real world can then lead to revisions and improvements in both the simulation model and the mental models of the decision makers, thus speeding the learning process.

Simulations are not tools to predict the future. Rather, they are virtual worlds or microworlds in which managers can develop decision-making skills, conduct experiments, and play. Management flight simulators can be physical models, board games, or computer simulations. In systems with significant dynamic complexity, computer simulation will typically be needed.

Modern system dynamics modeling software makes it possible for anyone to participate in the modeling process. Graphical user interfaces enable modelers to quickly sketch a causal diagram, capturing the feedbacks, stocks and flows, time delays, and nonlinearities they identify. Equations can be written using so-called “friendly algebra” so that advanced mathematical training is no longer necessary (see Figure 4c). Modeling can now be done in real-time, and with groups. Simulation results can be viewed immediately. Sensitivity analysis, optimization, and calibration to data can be largely automated. A model can easily be converted into an interactive game with an intuitive interface. Of course, while the software has become easier and easier to use, modeling is not computer programming and remains a demanding activity. Better hardware and software do not replace the thinking process; rather, they provide a means to
improve our mental models and design more effective policies. They make it possible for everyone to participate in the modeling process and increase the time available to focus on the issues of concern.

Tools for learning about complexity must also facilitate the process of systems thinking and policy design. While the virtual world enables controlled experimentation, it does not require us to apply the principles of scientific method. Similarly, defensive routines and groupthink that thwart learning in teams can operate in the learning laboratory just as in the real organization. Effective modeling often requires members of the client team to recognize the limitations of their inquiry skills and address their own defensive behaviors. Managers unaccustomed to disciplined scientific reasoning and an open, trusting environment with learning as its goal will have to build these basic skills before a system dynamics model—or indeed, any model—can prove useful. Developing these skills takes effort and practice.

The list of successful interventions using system dynamics is growing. Of course there are also failures, as the community of modelers continues to learn and improve the tools and process. Recent successful projects in the business world include strategy design for a highly successful wireless communications startup, leasing strategy for a large automaker, supply chain reengineering in a number of major high-technology firms, a new marketing strategy for a major credit card organization, long-range market forecasts and strategy development for a major commercial aircraft manufacturer, clinical trial and marketing strategies for new pharmaceuticals, models for effective management of large-scale projects in software, civil construction, shipbuilding, aerospace, defense, and commercial product development—and many others.

Applications

The articles that follow in this issue of the California Management Review apply system dynamics to some of the most difficult issues faced by organizations today. How can an organization escape the trap of firefighting, in which continual crisis fosters a short-term orientation that prevents investment in organizational capabilities that could prevent the crises? Why do so many process improvement programs fail? Why does product and service quality drift down despite an organization’s efforts to maintain standards and satisfy their customers? Why don’t people learn on their own how to avoid policy resistance and overcome these problems?

In “Past the Tipping Point: The Persistence of Firefighting in Product Development,” Nelson Repenning, Paulo Gonçalves, and Laura Black develop a formal model of organizational firefighting. Their model shows how well-intentioned, hard-working engineers and managers can inadvertently slip into a trap in which low organizational capabilities are self-perpetuating. For example, in many firms new product development projects are routinely plagued by unexpected rework and low quality, forcing the team into last-minute heroics to hit
launch dates. These heroics, with their long hours and single-minded focus on getting the product out, prevent people from devoting effort to upstream work on the next-generation product, which then reaches the launch stage even farther behind, triggering a new round of crises and the need for still more heroic firefighting. They show that many policies undertaken to escape the trap—including many programs to implement new product development processes and tools—are self-defeating, and they explore effective policies to overcome the trap.

Nearly every firm in the U.S. has made quality and customer satisfaction a centerpiece of their mission and values, spending billions on quality programs in the process, yet the American Customer Satisfaction Index is stagnant at about 80% for manufacturing and only 70% for services, down nearly 7% since 1995. In “Tradeoffs in Responses to Work Pressure in the Service Industry,” Rogelio Oliva examines this paradox. Obviously service quality can fall if the demand for service outstrips an organization’s resources. Oliva shows that quality can erode steadily even when demand and resources are, on average, sufficient. Random variations in workload lead to temporary periods of high workload that often cause service workers to cut corners and spend less time with customers in an attempt to meet throughput and cost targets. These shortcuts gradually become embedded in norms for customer interaction. Since service quality is intrinsically subjective and less salient than cost and throughput metrics, management often interprets the reduction in the time spent with each customer as a productivity gain, justifying a reduction in service resources. Workload during peak times increases still further, forcing employees to cut corners still more. Oliva shows how these dynamics played out in a major commercial bank, leading to steady quality erosion and reduced revenue.

Why don’t people, particularly senior managers, learn to recognize and avoid these traps through experience? Why do firefighting, quality erosion, and short-term thinking persist? Part of the answer lies in the way our mental models lead us to interpret the data we receive from complex systems. As in the example of the teachers discussed above, we tend to assume cause and effect are closely related in time and space, attributing events such as low test scores, late product launches, or customer complaints to the intrinsically low IQ, undisciplined work habits, or poor attitude of the students, engineers, or customer service representatives, rather than to the pressures created by the system in which they are embedded. In “Nobody Ever Gets Credit for Fixing Problems that Never Happened: Creating and Sustaining Process Improvement,” Nelson Repenning and I show how managers in a large automaker erroneously attributed their difficulties to the poor attitudes and work habits of employees. Though these attributions were wrong, the feedback managers received from the system caused their false beliefs to be strongly self-fulfilling, crippling their efforts to improve the product development process. Worse, some managers involved in the failed effort came away with stronger prejudices and stereotypes about the low skills and poor attitudes of the employees, further intensifying cynicism and
eroding trust in the organization, thus making genuine improvement even less likely. The article closes with case examples of organizations that have successfully used system dynamics and management flight simulators to overcome these dynamics and achieve dramatic results. These successes show that what often prevents us from overcoming policy resistance and achieving high performance is not a lack of resources, technical knowledge, or a genuine commitment to change. What thwarts us is our lack of a meaningful systems-thinking capability, the capability to learn about complexity and find the high leverage policies through which we can create the future we truly desire.

Notes

5. For descriptions of the Beer Game, see Sterman, op. cit. and Senge, op. cit.
6. See Sterman, op. cit., chapter 17, for discussion and examples.
8. See I. Dierickx and K. Cool, “Asset Stock Accumulation and Sustainability of Competitive Advantage,” *Management Science*, 35/12 (December 1989): 1504-1511. Intangibles have long been included in system dynamics models. See, for example, Jay Forrester, *Collected Papers of Jay W. Forrester* (Waltham, MA: Pegasus Communications, 1975). System dynamics modeling stresses the importance of and methods to operationalize and quantify such so-called soft variables (variables for which no numerical data may be available). Omitting such concepts assumes their impact is zero, one of the few assumptions we know to be wrong.


14. Negative loops do not always result in a smooth and stable adjustment to equilibrium. Time delays can cause overshoot and oscillation as corrective actions persist too long. Such delays are pervasive and so too are fluctuations, from the fluctuations in your blood sugar level (caused by delays in the synthesis of insulin) to boom and bust cycles in real estate, semiconductors, shipbuilding, and other industries (caused by delays in adjusting production and production capacity to changes in demand and prices). See Sterman, op. cit.
