

EMERGENT LEARNING: TAKING “LEARNING FROM EXPERIENCE” TO A NEW LEVEL

BY MARILYN DARLING AND CHARLES PARRY

A fundamental paradox of working in today’s fast-paced organizations is that we don’t have time to make mistakes, but we don’t have time to avoid them either. Our jobs have become a blur. We cringe when we see ourselves falling into the same traps over and over. We groan in frustration when we find out that three business units are deep in the throes of reinventing the same wheel. Or we experience a stunning success, but we don’t have the time to figure out what made it possible.

In an attempt to capture learnings, we make our best efforts to take time out to reflect. For example, we

may institutionalize project “post-mortems,” or have an internal consultant study and document lessons learned. Or, we may focus on the “front end” by conducting training in balancing inquiry and advocacy, understanding systems archetypes, or engaging in dialogue.

All of these approaches have the potential to shift us out of our reactive ruts. But they do not automatically become part of an organization’s working habits; we must devote time, resources, and infrastructure to tend to and nurture them. More often than we care to admit, “lessons learned” collect dust on the shelf because we

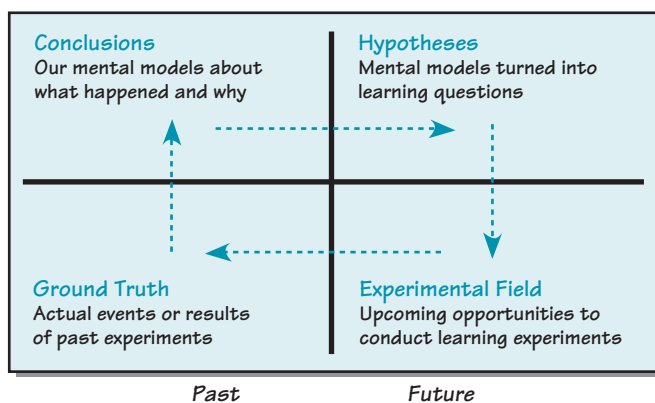
just don’t have the time to translate others’ hard-won insights into our next high-priority project. And sometimes our new reflection skills and techniques are just “out of sync” with our workflow—we don’t have time for them when we need them, and when we *do* have time, other priorities beckon us.

Emergent learning practices offer us a pragmatic, low-overhead approach to making the time and space for organizational learning habits to grow. In the process, they help teams and business units develop “islands of mastery,” or growing areas of expertise,

Continued on next page >

THE EMERGENT LEARNING PROCESS

REPRINT



Reprinted by permission

“Learning from experience” is mostly done retrospectively. Engaging in emergent learning means taking an intentional, evolutionary approach to learning “through” experience—by conducting iterative experiments using a group’s real work as the experimental field. Taking this approach often produces new and powerful learning simultaneously to making headway on key business issues.

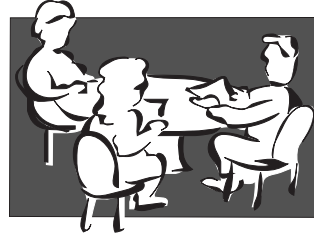
> Continued from previous page

in their increasingly complex working environments. And the practices help sponsors identify incremental wins and build a business case for the value of organizational learning.

What Is Emergent Learning?

Emergent learning is the ongoing exploration of a locally defined arena of action through intentional, iterative learning experiments. The goal of emergent learning is for a group of people—perhaps a team or business unit—to master performance in arenas of key importance to their business. The focus of these learning experiments might be improving the organization's ability to fulfill its basic mission (such as, for a police department, reducing crime), managing escalating costs, creating successful

strategic alliances, or bringing projects in on time and under budget. An experiment might involve comparing two recent strategic alliances, forming conclusions about these experiences, and testing the conclusions on a new project. Or for a group of project managers, an experiment might mean getting clients involved in projects at different times and in different ways to see how these variables affect the decision-making process.



But in each case, the two characteristics that distinguish emergent learning from how we usually approach simply “learning from experience” are that it is *iterative* and *intentional*. Teams repeat emergent learning experiments in parallel or in close enough succession to be able to compare and contrast performance from instance to instance. They purposefully define experiments *in advance* of the experience, not in retrospect, as in a “post-mortem.” These intentional iterations make learning from experience active and evolutionary, rather than a static, one-time review.

Simply put, today's working environments are often too complex and fast moving to give us the time and space we need to focus our full attention on learning. Consequently, the practical reality for many of us is that only those learning practices that require little time will actually take root (see “Rethinking Time” by Peter M. Senge in *The Dance of Change, Double-day/Currency*, 1999). By weaving learning into the real-time priorities and real work challenges of a business unit or team, an emergent learning approach bypasses the need to stop what we're doing in order to learn.

In fact, a team may develop extraordinary emergent learning practices without ever thinking of it as “learning.” Emergent learning often looks a lot more like locally driven strategic planning or problem-solving than like what we usually think of as training. Groups self-organize to focus on improving their performance, rather

than stepping into a classroom setting where the attention centers on the instructor's expertise. On the other hand, because of its iterative nature, it differs from what we traditionally

think of as planning or problem-solving by focusing on *mastery* (performance over time), rather than on *accomplishment* (performance today) (see “Comparing Training, Planning, and Emergent Learning” on p. 3).

Emergent Learning in Practice

Here's an example of an emergent learning process based on a group's real work needs and conducted in real time: The executive team of a large regional vocational school expressed its frustration at once again needing to downsize because of escalating costs. In years past, members had rolled up their sleeves and done the painful work of identifying possible staffing and program cuts. When all was said and done, they had at least felt a sense of accomplishment at having taken hard but necessary steps to solve the problem.

After the third downsizing this decade, they made a determined effort to escape from what they had come to see as a vicious cycle by taking steps to shift their focus from short-term crisis resolution to developing long-term solutions through emergent learning.

The team defined an arena on which to focus: its cost structure. Facing obvious and painful failures in trying to solve recurring financial problems, members recognized how little they really understood their costs. They made a commitment to “master” the cost arena—to develop a richer, shared understanding of what drives costs, and to be able to consistently manage them. They had a discussion to articulate the key variables or criteria that would indicate success in this arena.

The team then identified a few repeatable contexts that could easily provide opportunities for reflection: weekly staff meetings and executive reporting. Because these activities

THE SYSTEMS THINKER™

Managing Editor: Janice Molloy
janicem@pegasus.com
Publisher: Daniel H. Kim
Editors: Laurie Johnson, Kellie Wardman O'Reilly
Production: Julia Kilcoyne, Nancy Daugherty
Circulation: Julie McCay Turner

Advisory Board: Sharon A. Els, *Pugh-Roberts Associates*; Michael Goodman, *Innovation Associates*; David Kreutzer, *GKA Incorporated*

Editorial Advisory Council: Richard Austin, *EDS*; Bob Eberlein, *Ventana Systems, Inc.*; Pål Davidsen, *University of Bergen*; Janet Gould Wilkinson, *MIT Sloan School of Management*; Gregory Hennessy, *Dynamic Strategies*; Jenny Kemeny, *Innovation Associates*; Victor Leo, *Ford Motor Company*; Dennis Meadows, *University of New Hampshire*; John Morecroft, *London Business School*; David W. Packer, *The Systems Thinking Collaborative*; James Pennell, *Morgan Stanley*; Nick Pudar, *General Motors Corporation*; Michael J. Radzicki, *Worcester Polytechnic Institute*; Thomas J. Ryan, *Shell Oil Company*; Peter Senge, *MIT Sloan School of Management*; Dan Simpson, *The Clorox Company*; John Sterman, *MIT Sloan School of Management*; Pat Walls, *FedEx*

THE SYSTEMS THINKER™ explores both the theory and practice of the learning organization, with particular emphasis on systems thinking as the cornerstone of the five disciplines (as outlined by Peter Senge in *The Fifth Discipline*). Articles by leading thinkers and practitioners articulate the challenges and issues involved in creating learning organizations. We encourage dialogue about systemic issues and strive to provide a forum for debating such issues. Unsolicited articles and stories are welcome.

THE SYSTEMS THINKER™ (ISSN 1050-2726) is published ten times a year by Pegasus Communications, Inc. Signed articles represent the opinions of the authors and not necessarily those of the editors. The list price is \$189.00 for one year. Back issues and volume discounts are also available.

Copyright © 1999 Pegasus Communications, Inc. All rights reserved. No part of this newsletter may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, without written permission from Pegasus Communications.

Editorial and Business Address:
Pegasus Communications, Inc.
One Moody Street, Waltham, MA 02453-5339
Phone (781) 398-9700 • Fax (781) 894-7175
www.pegasus.com

were already on their plates, they provided a relatively quick and easy way for team members to test their mental models about what was driving costs. Because they were recurring, the group could easily review the results of experiments that they planned to

This process may look like nothing more than good problem-solving. But it demonstrates a subtle shift from accomplishment to mastery.

conduct on a regular basis, and gradually evolve a real mastery of the issue.

To get started, team members shared their beliefs and understanding about what contributed to the school's cost structure. Then they very deliberately turned these statements into hypotheses to test in learning experiments. Each member considered what projects he or she was involved in or what data he or she had that would serve as the basis for conducting experiments. For example, the head of programs was curious about whether his assumptions about the direct relationship between class size, perceived program quality, and costs would hold up. The head of facilities had questions about whether previous cuts in headcount might have actually resulted in increased maintenance costs.

Initially, they simply added brief reviews of cost trends (such as compensation, legal fees, and supplies) to their weekly meetings, and a discussion of 12-month cost patterns to the monthly and quarterly executive reports. Over time, through several iterations, they began to see new relationships and investigate such dynamics as the relationship between facilities maintenance, compensation, and legal costs. In staff meetings, they reflected on the potential causes of changes in costs and described experiments that they had tried. (At one meeting, the head of facilities reported about asking his team what

they would do if he went on sabbatical for a year. The creative responses that he got inspired some of his peers to try the same experiment.)

At each iteration, the results of just-completed learning experiments became the "ground truth" on which they reflected in order to plan for the next learning experiments (see "The Emergent Learning Process" on p. 1). With the benefit of their peers' perspectives, team members teased out unspoken assumptions, lessons learned, and so on. They began to question the measures that they had relied on in the past and realized that they needed more powerful and timely cost indicators. They acknowledged how delays in feedback—in the form of unanticipated cost increases—affected their ability to manage expenses. These sessions inevitably led to new questions and new experiments.

Beyond Problem-Solving

This process may look like nothing more than good problem-solving. But

it demonstrates a subtle shift from *accomplishment* to *mastery*. With this new mindset, everyone on the school's executive team worked under the assumption that they would run through the learning cycle at least several times. Over time, as they cycled through iterations of this process, their learning experiments got more specific and they asked better and better questions. They also developed finer distinctions about costs and the dynamics that cause them to rise. In addition, they identified early indicators that a problem was brewing. As a result, their sense of confidence in being able to tackle something as complex as escalating cost structures grew.

On the other hand, if the team had continued to focus on problem-solving rather than on learning, they might have replaced downsizing with another, perhaps equally short-term, "solution." By simply abandoning their first approach to the problem,

Continued on next page >

COMPARING TRAINING, PLANNING, AND EMERGENT LEARNING			
	Classroom Training	Planning/ Problem-Solving	Emergent Learning
Goal	Skill-building	Accomplishments	Mastery through iteration
Drivers	Corporate needs assessments	Real-time business needs	Real-time business needs
Focus	Transfer of tools and skills for future use	Performance today	Performance tomorrow
Mental Models	Introduces new mental models to apply in the future	Usually assumes existing mental models are correct	Treats existing mental models as hypotheses to test
Performance Arena	Defined by training organization	Defined by problem at hand	Defined by local priorities
Resource Access	Individuals and teams take classes as offered or mandated	Uses existing resources or hires expertise	Pulls in new tools, training, and expertise as they become relevant

> Continued from previous page

they may have failed to develop a true understanding of why downsizing did not solve the problem. Or they might have chosen to “downsize harder,” triggering even steeper cost problems as the school struggled with the loss of skilled personnel.

By taking an emergent learning approach, the team also created a compelling context for drawing on the tools of organizational learning. For example, they began to see that they had fallen into a “siege” mentality regarding saving their favorite function from the chopping block. So the group sought training in balancing inquiry and advocacy, recognizing that their ineffective communication habits were affecting their ability to explore alternative theories and solutions. They also studied systems thinking to begin to grasp the drivers of costs and to understand the behavior of reinforcing processes. In this way, they developed expertise as they needed it and as it made sense for addressing their current business challenges—not as it was deemed necessary by a training department or corporate mandate.

Simplicity and Localness

The best emergent learning practices track a few simple variables within an experimental field that is as local as possible. In the example above, the executive team initially tracked operating costs (variables) within the different departments (experimental fields). Each participant made a series of small changes to the work that they were already doing in these areas.

Over the long term, these intentional, iterative experiments at the operational level often generate new and unpredicted, but remarkably powerful, changes in behavior. For example, the Boston Police Department uses simple three-month charts of major crimes, district-by-district, to understand and influence crime trends, such as a rise in burglaries in a particular neighborhood. Over time,

this disciplined approach to managing crime has inspired district police to go out of their way to meet local teens and attend community meetings, not because it's their job, but because they see that making a personal connection is critical to grasping what is fundamentally driving trends in crimes.

The U.S. Army's After Action Reviews (AARs), which emerged from its intensive two-week training simulations in the Mojave Desert, are another example of a practice that is so simple and



local in design that it spread on its own, without being mandated from above. In an AAR, soldiers take an hour after a military encounter (simulated or real) to analyze what caused any differences between what they intended to accomplish and what actually happened. In addition, they identify strengths to sustain and weaknesses to improve in the next encounter. AARs have become so ingrained in the organization's culture that almost anything is now seen as a learning opportunity—“Let's AAR that.”

Committing to Learning Experiments

As shown in these examples, opportunities for emergent learning are everywhere. The seeds for it can be found in what Barry Dym calls “forays”—small, local initiatives that are exceptions to the more established patterns of working together (see “Forays: The Power of Small Changes” by Barry Dym, V9N7). They can also spring up in “communities of practice”—informal groups that join together to develop a shared repertoire of resources. To reap the benefits of emergent learning, members of these groups must shift from following the traditional professional association model—holding abstract conversations based on expert presentations—to making the commitment

to study their own performance in a concretely defined field of experiments (see “Communities of Practice: Learning as a Social System” by Etienne Wenger, V9N5).

Nortel Networks' Competitive Analysis Guild (CA Guild) is an apt example of a self-organized community of practice that has been able to make that shift. The CA Guild gathers members from across organizational boundaries to share knowledge about Nortel's competitors and build their competitive intelligence skills. Guild membership outlives project assignments and creates a “virtual neighborhood” of like-minded individuals.

Some Guild practices look like those of traditional professional associations: monthly meetings with formal presentations and a Web site with announcements of upcoming events. But the Guild has also created some activities that are developing emergent qualities. For example, any Nortel Networks employee can use the Guild Web site to seek information about competitors from members. The sharing of questions and answers through the network is an iterative process. Participants have reported that they have become more sensitive to early indicators of important actions by competitors.

The Guild also views industry trade shows as a natural experimental field. At any given industry trade show, there may be 30 or more Nortel Networks employees wandering the floor. The Guild developed a procedure to focus these employees on a learning agenda. After each show, not only does the Guild take away good data, but it also reflects on and refines its trade-show practices. Over time and with iterations, this approach turns good intelligence-gathering into emergent learning.

Islands of Mastery

Peter Senge has commented that, “I have never seen a successful organizational learning program rolled out from the top. Not a single one. Conversely, every change process that I've seen that was sustained and that spread has started small. Usually these pro-

grams start with just one team” (*Fast Company*, May 1999). Emergent learning builds the organizational learning “habit” from the bottom up, by focusing a team on mastering performance in an arena that is important to them. The venue may be big and “strategic,”

Emergent learning builds the organizational learning “habit” from the bottom up.

such as demonstrating leadership during a merger, or it may be small and “tactical,” such as planning food for faculty meetings. Whatever the level, as the team disciplines itself to focus its attention on its performance in this one arena in an iterative way, a lot of what previously seemed like erratic, unpredictable results can begin to make sense (see “Conducting Learning Experiments”).

And so, an *island of mastery* begins to emerge from the sea of complexity. And as one arena of action starts to make sense, the group naturally expands its field of inquiry into other arenas. In turn, team members’ confidence in being able to master their business challenges grows. They become better able to clarify their priorities, articulate their own theory of success, test their hypotheses, and make a strong case in support of their thinking.

This self-reinforcing cycle of curiosity and growing competence can have an almost addictive quality—it makes people thirsty to learn more. As people develop a learning discipline and begin to search for fundamental solutions, they almost automatically take a systems perspective, collaborate more effectively with others, and challenge their existing mental models.

In this way, pairing emergent learning practices with traditional training can help the tools and techniques of organizational learning find a natural home. As internal and external practitioners, we can look for opportunities to turn events and projects that we are currently working

on into learning experiments. We can do more to identify and support naturally occurring emergent learning practices, and make it a priority to notice and publicize results. And we can also help business units, teams, and communities of practice create new emergent learning practices. In the process, we will build natural advocates for organizational learning, complete with their own compelling stories to tell. ■

Marilyn Darling is president of Boston-based Signet Consulting Group. She helps clients in telecommunications, finance, healthcare, and higher education develop strategies for corporate learning. Charles Parry is principal consultant for

Systems for Synergy, based in Jaffrey, New Hampshire. He delivers team development, facilitation, and experiential learning design services to organizations.

Editorial support for this article was provided by Janice Molloy.

For Further Reading

Resnick, Mitchel, *Turtles, Termites, and Traffic Jams: Explorations in Massively Parallel Microworlds*. MIT Press, 1994.

Senge, Peter, et al., *The Dance of Change: The Challenges of Sustaining Momentum in Learning Organizations*, Currency/Doubleday, 1999.

Waldrop, Mitchell, *Complexity: The Emerging Science at the Edge of Order and Chaos*. Simon & Schuster, 1992.

CONDUCTING LEARNING EXPERIMENTS

Practices like these can be found germinating in many corners of any corporation. You may be able to identify—and build on—many naturally occurring examples of emergent learning in your own organization. But you can also begin the process of developing your own emergent learning discipline by following these steps:

1. Identify an arena of action that is critical to the success of your business unit or team; for example, having effective meetings, given that your team members are spread across time zones and rarely meet face-to-face.
2. Articulate a few simple key variables or criteria for success in that arena; for example, shared understanding, measured by tracking the agreements that are kept and those that fall apart.
3. Identify processes or events that are already on your plate and that repeat on a fairly regular basis, such as video-conferenced project meetings.
4. Start with a hypothesis, mental model, or question about success in that arena; for example, “If we actively make room for dissenting opinions up front, the quality of follow-through on agreements will increase.”
5. Define a simple experiment to test your hypothesis that you can “slip” into an existing event or project without a lot of extra design effort; for instance, each time a decision is about to be reached, you (as a team member) can ask, “Is there anyone who doesn’t feel heard on this yet?” Make some predictions about what you expect to see as results; for example, within two meetings there will be an absence of the usual “Well, I didn’t really agree with that anyway” when a slip-up is discovered.
6. Plan when, how, and with whom you will study the results. Meet *between* repetitions of selected experiments so that you can assess the results and apply what you learn to the next iteration. For example, as a part of planning each meeting, three project managers may briefly review the “ground truth” from the last experiment and discuss their conclusions. In this case, the number of agreements kept may have improved, but now the meetings run long.
7. Iterate the process, starting with step four. “So, given our understanding of how time constraints and the keeping of agreements are related, how can we adjust our hypothesis about how to achieve both?”