Practices for Scaling Lean & Agile Development

Large, Multisite, and Offshore Product Development with Large-Scale Scrum

Craig Larman
Bas Vodde
FEATURE TEAMS

With feature teams, teams can always work on the highest-value features, there is less delay for delivering value, and coordination issues shift toward the shared code rather than coordination through upfront planning, delayed work, and handoff. In the 1960s and 70s this code coordination was awkward due to weak tools and practices. Modern open-source tools and practices such as TDD and continuous integration make this coordination relatively simple.

COMPONENT TEAMS

With component teams, a project or feature manager is used to coordinate and see to completion a feature that spans component teams and functional teams.

With component teams, there is increased delay, as one customer feature is split across multiple component teams for programming, and eventually transferred to a separate testing team for verification. There is handoff waste, and multitasking waste—as one component team may work on several features in parallel, in addition to handling defects related to ‘their’ component.

With component teams, there is a tendency to select goals familiar or ‘fast’ for teams, not for maximizing customer value. For example, Component B Team does part of Item 3 because it mostly involves Component B work. This is the “watching the runner rather than following the baton” local optimization.
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Craig Larman
Bas Vodde

Addison-Wesley
To our clients, and my friend and co-author Bas

To Lü Yi, Tero Peltola, and the little one
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Thank you for reading this book! We’ve tried to make it practical. Some related articles and pointers are at www.craiglarman.com and www.odd-e.com. Please contact us for questions.

Typographic Conventions

Basic point of emphasis or Book Title or minor new term. A noticeable point of emphasis. A major new term in a sentence. [Bob67] is a reference in the bibliography.

About the Authors

Craig Larman has served as chief scientist at Valtech, an outsourcing and consulting group with a division in Bangalore that applies Scrum, where he and colleagues created agile offshore development while living in India and also working in China. Craig was the creator and lead coach for the lean software development initiative at Xerox, in addition to consulting and coaching on large-scale agile and lean adoptions over several years at Nokia Networks, Schlumberger, Siemens, UBS, and other clients. Originally from Canada, he has lived off and on in India since 1978. Craig is the author of Agile and Iterative Development: A Manager’s Guide and Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design & Iterative Development.

After a failed career as a wandering street musician, he built systems in APL and 4GLs in the 1970s. Starting in the early 1980s he became interested in artificial intelligence (having little of his own). Craig has a B.S. and M.S. in computer science from beautiful Simon Fraser University in Vancouver, Canada.

Along with Bas Vodde, he is also co-author of the companion book Scaling Lean & Agile Development: Thinking and Organizational Tools for Large-Scale Scrum.

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Bas rushed through his B.S. in computer science so that he could write real software. He has been waiting for some university to give him an honorary Ph.D. but is afraid he will actually have to work for it. He is a passionate book collector—especially historical books related to product development and management.

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(An Early) Colophon

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## Miscellany

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The taxpayers are sending congressmen on expensive trips abroad. It might be worth it—except they keep coming back.
—Will Rogers

We have worked closely in a few enterprise-wide lean or agile adopt-ions over the years, and have collected experiments. Some, covered later in the Continuous Improvement section, focus on scaling and multiteam coordination (such as a Joint Retrospective); many others focus on organizational design and culture. First, a story…

We were coaching in Europe and met with a manager who had been assigned the agile transformation responsibility; he wanted to show us his plan and ask for feedback. He presented a Gantt chart of his planned transformation: many stages of precise duration all in sequence, milestones, specific managers assigned to tasks along the way, cost estimates, and more. According to the plan, in twenty-seven months the group would have transformed to ‘agile.’ The detail was impressive—it was also the wrong approach.

Our colleague had confused doing agile and being agile. And he was applying command-and-control management thinking combined with predictive planning—in essence, traditional management ‘agile’ adoption. Fortunately, within a few minutes of chatting, the plan was jettisoned and his view shifted to serving the teams, using a backlog, and adaptive planning.

This misunderstanding to agile or lean adoption is common in corpora-tions that (1) mandate a top-down ‘transformation,’ (2) think this is another change project with an end (“we have now finished chang-
ing to lean—you get the bonus”), or (3) have a centralized group responsible for pushing processes.

Advocating lean and agile principles the same way as applying
them: With experiments, adaptation, self-organization, and a focus on the value-add work by applying Go See.

**THINKING ABOUT ADOPTION & IMPROVEMENT**

Avoid...Adoption with top-down management support

At a time when all of us are struggling to implement lean production and lean management, often with complex programs on an organization-wide basis, it is helpful to learn that the creators of lean had no grand plan and no company-wide program to install it. [SF09]

“Our agile adoption would be so much better if only we had management support.” We have heard that many times, but be careful what you wish for—you might get it! In one enterprise that got official “everyone do agile” management support after an informal adoption had been going on for several years, we hear the complaint, “I wish we never had management support; now people are doing things for the wrong reasons.”

Why? In some organizations the culture is

- management phones in their support but does not deeply learn lean thinking or agile principles

- management ‘drives’ change by setting targets and offering bonuses; in this case, the *agile adoption targets*

- management directs a centralized process group to “push out the new process”

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1. At one of our clients a senior manager asked, “What is the total cost of ownership of adopting lean thinking?”
Then, what happens is a superficial cargo-cult agile and lean adoption, with widespread game playing, resentment, hidden resistance, and misunderstanding... another management fad that will pass away if ignored long enough. Perhaps there is a target: “50% of the teams have a ScrumMaster within the year,” and managers get a bonus if that is ‘true.’ Then, existing project or line managers are relabeled as ScrumMasters. Or, “Every product should have a Product Backlog.” The existing work breakdown structure of tasks is copied into a spreadsheet called the backlog. Nothing has really changed, and indeed things may be getting worse because of more disruption and gaming.

_Avoid forcing—_When coaching we encourage: _volunteering; do not force any agile or lean approach onto people; people should be left the choice to think and experiment._ Create a culture of coaching for those that want to experiment.

_Focus—_Strive to achieve skill and demonstrate excellence in the adopting groups, with concentrated long-term, high-quality support. The best, most _sticky_ adoptions we have seen had this approach.

**Try...Adoption with top-down management support**

In contrast to the prior case, we have also seen groups with a high-quality management culture that cultivated genuine improvement.

We recall one client (at a bank) where the leadership team quickly dove deep into _reading many books_ on agile principles, studied and _applied systems thinking_, all attended a _ScrumMaster training_ with their team members, _talked with hands-on experts_, used _agile coaches_, and applied _Go See_. Quickly after starting, this group had made deep changes in organizational design and there was tangible improvement in the flow of value to users.

For ScrumMasters and other coaches the implication is: Only lobby for top-down support when you think the leadership team is seriously interested in learning and in organizational redesign.
Try...Individuals & interactions over processes & tools

One of our colleagues in an agile-coaching group observed, “This company has tried to use processes to compensate for a lack of competence of its employees.”

The first agile value, and the previous story about the effective agile adoption at a bank, reminds us of its veracity—people, not processes, are the first-order effect for success [Cockburn99]. A group cannot ‘process’ its way out of a deep hole dug by problems with the individuals in engineering and management—‘agile’ will solve nothing in that case.

So, focus on cultivating and hiring extraordinarily talented people.

But, no false dichotomy... as object-pioneer Grady Booch wrote:

People are more important than any process. ... Good people with good process will outperform good people with no process every time. [Booch96]

Try...Job and personal safety (not role safety)

It is difficult to get a man to understand something when his job depends on not understanding it.—Upton Sinclair

We were in Norway, dining on lutefisk with a colleague. He said, “My company has hired consultants for a lean initiative. They are identifying redundant employees and firing them.”

This is a perversion of lean thinking. Lean has nothing to do with terminating ‘redundant’ employees, nor with lean-by-consultants. The English name ‘lean’ was not chosen to imply removing the fat from an organization. Rather, it was chosen to contrast mass manu-

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2. An inefficient process with large batches, queues, and handoff is itself a major force for failure, but it comes from people and their mindsets. Toyota says, “build people, then build products.”

3. By John Krafick while working on a graduate degree at MIT; Mr. Krafick was the first American engineer hired by NUMMI, the Toyota-GM joint venture in California.
facturing with *lean* manufacturing—working in small batches and with less effort to produce goods.

Toyota strives to provide long-term job safety. This is part of the first pillar of lean thinking: Respect for People. And it is also intimately connected to the second pillar: Continuous Improvement. Who is going to strive for continuous improvement in the organization when the likely outcome is job termination? Yet, this does not imply role safety—which inhibits improving the system. For example, project-manager role disappears in Scrum; we have seen people then shift to hands-on engineering or product management.

**Personal safety**—In Los Angeles one December morning we waited in a room to meet with a team we had been invited (by higher-level managers) to coach for a few weeks. Soon they showed up. We welcomed them and asked, “What are the problems you’d most like to work on? Maybe we can help a little.” There was a long silence—people were uncomfortable to openly discuss problems. So, below the extreme case of job loss, there is the issue of personal safety and improvement. In the *Crystal Clear* agile method, it is identified as one of seven key properties set up by the best teams:

*Personal Safety is important because with it, the team can discover and repair their weaknesses. Without it, they won’t speak up, and the weaknesses will continue to damage the team.*

[Cockburn04]

A book we sometimes suggest to ScrumMasters (and others) is *The Five Dysfunctions of a Team* [Lencioni02]. The first two of these dysfunctions are *absence of trust* and *fear of conflict*. An improving Scrum team must resolve this. See the recommended readings for material that might help.

Offshoring is another context that we regularly see personal safety problems; a company terminates employees in higher-cost regions and shifts more work offshore. This impacts motivation and collaboration between people in different regions.

In a new large-scale Scrum adoption initiative, ScrumMasters and others need to be mindful of these dynamics: Is Scrum or lean development going to be viewed as a mechanism to ‘streamline’ and terminate overhead? And whereas in little companies active opposition
to the system is common, in large product companies there is often a sense of disempowerment and reduced personal safety to challenge the existing organization. Then, for instance, people complain that Scrum Retrospectives are ritualistic, useless, or dead. Or perhaps even worse, people develop a passive-aggressive attitude in response to this ‘streamlining,’ with subtle negative consequences.

It takes active ongoing encouragement from the leadership to keep kaizen mindset alive. As Toyota CEO Katsuaki Watanabe said:

*The root of the Toyota Way is to be dissatisfied with the status quo; you have to ask constantly, “Why are we doing this?”* [SR07]

**Try...Patience**

Toyota has taken decades to cultivate a lean culture; similar patience is needed elsewhere. Further, Toyota rapidly expanded in the 1990s and then experienced more difficulty in spreading and sustaining a lean-thinking culture, especially in their satellite plants. It is easy to start losing that culture without ongoing constancy of purpose by lean-thinking manager-teachers [Womack09].

Daily stand-ups and visual management can be installed in days. But it takes years to a develop an enterprise of people that know, teach, and apply agile and lean thinking. It is worth it—there lies the great leverage for sustained improvement. Hence the Toyota message, *build people, then build products.*

**Avoid...Adopting “do agile/lean”**

*Be* agile rather than do agile was the theme of the *Agile* chapter in the companion book. Agile is not a practice; it is a set of values and principles. Some of the clients we work with misunderstand this and
establish a large-scale transformation project that is measured in terms of *observed practices*, such as,

- having a Product Backlog
- doing a daily stand-up
- working in time-boxed iterations
- having information radiators on walls
- doing planning
- writing user stories
- poker

To be clear, we recommend trying these practices—indeed, the next suggestion emphasizes that *doing* concrete agile or lean practices is very important. But there is a big difference between a genuine jelled self-managing team that wants to hold a daily stand-up so that they can coordinate, and a group that has been told to have a Daily Scrum—especially if that is on someone’s checklist of “practices in place that prove we are doing agile.”

It is common to find groups where all these practices are *observed*, but where there is only superficial adoption or understanding and little or no *agility*.

Similarly, we recently visited a large outsourcing client in India that was “doing lean.” We asked what that meant. Answer: Using a software tool to measure their WIP levels, and trying to reduce it.

**Avoid...Being agile/lean without agile/lean practices/tools**

“We understand the Agile Manifesto and lean thinking, and focus on the big ideas—we understand that all practices are just context dependent. And the standard tools don’t work in our context, because we’re different. We have very lean analyst teams, component teams, and test teams, each focusing on their flow.”

In addition to seeing shallow practice adoption, we have seen the opposite: A claim to follow agile or lean thinking but no (or little) application of *any* concrete tools and practices. This is associated with relabeling existing ways of working as agile/lean, when in fact very little has changed or improved.

What happens if there is genuine effort to adopt *many* agile or lean practices or tools? For example, test-driven development, visual management of WIP (perhaps combined with a limited-WIP policy),
reduction in handoff, and more? This doing creates a concrete framework for learning and kaizen, and a force for deep transformation. Without that concreteness, it is easy to (1) miss subtle insights and context-dependent lessons, (2) miss discovering benefits of these tools, and (3) avoid really improving.

**Walk before running**

In *Agile Software Development*, Alistair Cockburn [Cockburn07] discussed the *shu, ha, ri* model of stages of skill development in Aikido and its applicability to practices-versus-principles in agile adoption. This parallels the *apprentice, journeyman, master* model. People need to walk before they can run—they cannot become masters without first spending time with tools, mastering them by the book, and experiencing different contexts.

The kaizen cycle starts with learning and applying a standard practice⁴ for similar reasons and because improvement should be against a baseline of insight gained by practice. And there is similar advice in Scrum...

*Rule changes should only be entertained if and only if the ScrumMaster is convinced that the Team and everyone involved understands how Scrum works in enough depth that they will be skillful and mindful in changing the rules.* [Schwaber04]

*No false dichotomy*—Principles without practices lead nowhere; practices without principles, theory, and context lead to misapplication and waste. Adopt principles and practices together: thinking tools and action tools are complementary.

**Avoid...Agile/lean transformations or change projects**

Framing the adoption of lean thinking or agile principles as a transformation or change project leads to the notion

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⁴. Discussed in the *Lean Thinking* chapter of the companion book.
Thinking about Adoption & Improvement

- it is a project, with an end
  - rather than lifelong continuous improvement based on experimentation and growing problem-solving skills
- it is something that people do
  - rather than a change in mindset, culture, and paradigm
- it is something to define and direct by managers

So, rather than framing this as “the agile change project,” experiment with framing it as...

Try…Agile/lean adoption forever

One of the pillars of lean thinking is continuous improvement; lean adoption is not a project with an end. Similarly, a group has never finished adopting Scrum; the framework implies inspect-and-adapt every iteration, without stop. Therefore, do not establish an agile change project; rather, build a permanent system for improvement. And rather than framing what managers do as managing “the agile change project,” experiment with framing what they do as...

Try…Impediments service rather than change management

Sometimes, phrases are influential. Consider the difference between manage the agile transformation and impediments service.

In the latter case, in the lifelong agile or lean journey (it is not a project), the team members and Product Owner create an impediments backlog of their impediments—policies, structures, environment, tools, and more. The role of managers—in the context of agile adoption—is to help the teams and Product Owner by never-ending impediments service—working to remove impediments forever.

This change in behavior—and phrasing—is a shift from top-down or command-and-control to bottom-up service.

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5. There is an analogy here to the transition from project-mindset to continuous product development discussed in the Organization chapter in the companion book.
It leads to more Go See behavior by managers and the chance to serve as teachers rather than controllers or planners. For example, many team members will not even realize something is an organizational design impediment; lean-thinking manager-teachers have an opportunity to help them learn to see this.

**Iterative and adaptive: pull from the backlog**—This is also a shift from predictive to adaptive planning. In this model, agile adoption is based on (1) a prioritized impediments backlog, (2) short impediment-service cycles\(^6\) executed by managers, and (3) adaptive iterative planning based on a re-prioritized backlog each cycle. Who knows what will be done in the next impediments-service cycle?—As with Scrum, the impediments backlog is emergent and continually re-prioritized.

There is no predictive planning, schedule, milestones, targets, or Gantt chart with the “agile adoption schedule.” Rather, Scrum and agile adoption is iterative and adaptive, just as regular agile development.

**Prioritization and impediments backlog owner?**—An official backlog owner is probably not needed. Instead, experiment with this: Every team, when they add an impediment to the backlog, give it a priority. Then, prioritize based on (1) number of teams that raise the same impediment, and (2) average priority of the impediment.

**Avoid ‘impediments’ added from quality and management areas**—Some years ago, in China, we were coaching a Scrum-adopting product group that had an impediments backlog. All the original impediments came from hands-on workers. But after some time, quality managers and department managers started to add their own ‘impediments.’ These were not impediments of flow of value to customers, nor impediments from the value-worker viewpoint; rather, they were ‘impediments’ such as “not conforming to centralized pro-

\(^6\) As in Scrum-for-development, some management groups use time-boxed cycles to improve cadence, to address the Student Syndrome problem, and to motivate splitting large impediments into smaller ones—with smaller incremental solutions. But do not assume all the practices of Scrum (such as timeboxing) will successfully apply in non-development contexts, such as this.
cess practice <X>.” Avoid that; the important work is the value stream of the teams and Product Owner, and removing their impediments. All that said, ...

*Avoid ‘impediments’ added from hands-on workers*—If you ask a typical existing team of testers or a component team, “What is the best team structure?” They will say, “Our current structure, of course!” It is common that people—arguably even more so in non-management positions—have not developed systems-thinking or lean-thinking skills, nor have they studied organizational design, team, or product-development research. Toyota (and management thought leaders) have emphasized the vital role of managers who have this kind of knowledge, educate others, and improve the system with insight. Suppose there was a recent shift to feature teams and early testing, and then ex-test-team members added an ‘impediment’ to the backlog: “the testers should be in a separate group, and avoid testing early so that it can be done efficiently at the end.” ScrumMasters and manager-teachers have a responsibility to debug these local-optimization thinking mistakes, and clarify problems that genuinely impede the flow of value. It is easy to fall into the trap of local sub-optimization thinking—*watching the runner rather than following the baton*, forgetting gemba and Go See. We make this mistake too. Testing our ideas against people educated in systems thinking can help.

*Managers add system impediments*—Building on this last point, there are system weaknesses to the value stream (usually in policies and organizational structure) that team members are unlikely to grasp or consider candidates for change. Managers have a pivotal role in identifying and removing these. The *Organization* chapter in the companion book centered on these weaknesses.

*Add impediments from the Product Owner and product management*—The value stream is within the teams and in the work of the Product Owner and product management. Invite product management to impediments backlog workshops.

*Accept the priority given by the hands-on workers*—At one of our clients in Greece, we facilitated an initial impediments backlog creation workshop with team members. After all the voting, what was their number one impediment?—A slow network. For years that had been the dominant issue (it inhibited integration, for instance), but no one in management had done anything about it—the priority of...
this and other impediments had never been *this* clear. Now, with a list of 50 prioritized impediments, the number one issue was unambiguous. To their credit, the management team—that had agreed to move to the model of impediments service—accepted its priority and within a few months, problem solved. This also built trust and cooperation because the teams saw managers genuinely helping solve their key problems.

*Create the initial impediments backlog in a workshop*—We have helped set up many impediment services for management teams, and have found the following approach useful to start it off:

1. Convene a workshop with hands-on people from teams, the Product Owner, and other product managers. In other words, focus on *gemba*—where the value work is. Start with *brain-writing* impediments on cards, in pairs.

2. Next, form larger groups from four or five pairs. The groups discuss, merge, and refine the impediments into a new set of cards. Use the floor.

3. Combine the refined cards from all groups into a central floor area. Do *affinity clustering* to group them. Remove duplicates. Then, do *dot voting* by all participants. Finally, lay out all the cards in (dot voted) priority order. Discuss and refine—final tweaking.
Thinking about Adoption & Improvement

4. Use visual management. Set up the backlog on a wall outside the office of a senior manager. (This photo shows a day-one backlog with no ‘service’ yet). For example, in Greece it was set up near the office of the head of the development center. During impediments-service Sprint Planning, or at other times, managers volunteer for an impediment, write their name on the card, and move it to the middle WIP column.

Rather than “manage agile transformation,” help agile-adopting teams and product management with impediments service.

Try…Human infection

Thinking and acting outside the box is possible but hard when everyone is inside it. Lean thinking, agile principles, self-organizing teams, test-driven development, feature teams, manager-teachers… these are mindset, culture, and behavior changes—and to be sticky or meaningful, these kinds of changes require human infection from experts through long-term face-to-face coaching.

In the most successful adoptions we have seen, the organization established internal coaches supplemented with external coaches (both were important), and emphasized lots of hands-on mentoring from these agents-of-change during the real work.

Avoid…Agile/lean adoption targets or rewards

*Rewards work.* An economist wrote in his blog a story to prove this: His son still wore diapers to bed each night. The economist told his son, “If you don’t wet your diapers tonight, tomorrow I’ll buy you the toy you want.” The next morning, the father went into his son’s room. His son had successfully fulfilled the goal and was looking forward to the reward. He had removed his diaper the previous night. The *bed* was all wet, but his *diaper* was dry.
The *Organization* chapter of the companion book summarized the hard facts that performance-based incentives lead to gaming, opacity, and a weakening of the system. We have seen their deleterious effect in promoting “fake agile” adoptions in several groups. Avoid that—and avoid “agile adoption” target setting. The quality guru W. Edward Deming, in his *14 points for management* [Deming82], summarized this in number...


Avoid...Competitive ‘improvement’

At some clients we have worked with, the introduction of kaizen gets mixed up with their prior management culture, such as competitive incentives. Then, teams or individuals are offered rewards if they improve more than others. This leads to a competitive rather than cooperative culture, in which parties are less willing to share or help others since they might ‘lose’ individually.

Avoid...Try...‘Easy’ agile or lean adoption

‘Easy’ agile adoption is an existing weak organizational design not meaningfully changed, and a thin veneer of practices painted on: managers relabeled as ScrumMasters, existing component/analyst/testing teams get their own “Product Backlog” and hold a daily stand-up meeting *every week*, and more. There is no significant improvement, and people do not take continuous improvement seriously—or worse, they think, “the agile adoption is finished.”

On the other hand, Scrum emphasizes the *art of the possible*. It may be that minor modifications are the current limits of change because of limits in mindset.⁷ These will not meaningfully enhance the value flow to customers, but perhaps (1) adding prioritized backlogs, (2) working in short timeboxes, (3) lowering WIP, (4) holding standups,

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⁷ Sometimes, people have invested years in sequential life cycle processes and the existing team structures; they will not easily consider the possibility it was not ideal for flow of value.
Thinking about Adoption & Improvement

and (5) reducing multi-tasking will help fractionally. It is a first step before deeper change and improvement. Then, we suggest...

*If you’re going through hell, keep going.*—Winston Churchill

**Try...Experiment rather than improve**

The mandate to *improve* is a lofty goal, and can scare off people from experimenting. What if the *improvement*...doesn’t? Kaneyoshi Kusunoki, a student of Taiichi Ohno and executive vice-president at Toyota, said about kaizen and management support:

>A defining characteristic of the corporate culture at Toyota is that managers don’t scold you for taking initiative, for taking a chance and screwing up. Rather, they’ll scold you for not trying something new, for not taking a chance. Leaders aren’t there to judge. They’re there to encourage people. That’s what I’ve always tried to do. Trial and error is what it’s all about! [SF09]

Developing problem-solving skills through many experiments is central to lean thinking. The only bad experiment is the one not tried!

*The real measure of success is the number of experiments that can be crowded into 24 hours.*—Thomas Edison

In this light, the *Try... and Avoid...* ideas in this and the companion book are just experiments—and also because systems are too complex and variable to assume prescriptive advice will work.

**Try...Encourage experiments; offer coaching**

The mandate “adopt agile development” is daunting and large. The mandate “do continuous integration” reflects command-and-control, forcing practices. An alternative to both these approaches is to foster the kaizen mindset encouraged in lean thinking: People are encouraged to experiment and are supported with coaching and education. For example, a ScrumMaster can explore with teams the problems associated with delayed integration, describe continuous integration as an alternative, and arrange coaching if the teams want to try it.
Avoid...Adopting <X> because “agile didn’t work here”

Survey decades of management and product-development trends, and some patterns emerge. Possibly the dominant one is

1. difficulties exist due to system weaknesses in organizational design, poor engineering skill, and ineffective management
2. try new ‘thing’ to address a problem (insert: MDD, PMI certification, Kanban, CMMI, Scrum, SOA, agile, next-generation lean, …)
3. do not address the systemic issues; try ‘thing’ superficially
4. after two years, abandon ‘thing’ because “it doesn’t work here”
5. go to step 2

We see this in some groups trying Scrum. Scrum is a simple framework that acts as a mirror: Rather than fixing problems, it increases visibility of systemic weaknesses, inviting inspect-and-adapt with experiments. In some groups, rather than fixing the system, it is easier to try the next thing... “Let’s call in new consultants specializing in Scrum failure, and then adopt...next-generation lean.”

Avoid...IBM/Accenture/... agile adoption

This is not about IBM or Accenture per se; it is about

- the misconception that agile is a process or practice
- shifting responsibility for agile/lean success to an external consulting group

From this stems the notion it can be bought and installed—and there are companies happy to take your money claiming so. Plus, it is related to the misunderstandings summarized in the False Dichotomies chapter of the companion book: agile means iterative development, Scrum means daily stand-ups, and so forth.
Thinking about Adoption & Improvement

Avoid...Adopting agile with “agile management” tools

“We’re starting to do agile. What tool should we buy for agile project management?” This is a question we hear often; our suggestion is always the same—and we mean this even for the very large-scale cases: “Avoid any special agile tools until several years after starting the adoption. Keep it simple. Use the wall or, in the most complex solution, a simple spreadsheet and wiki.” Why?

Problems from system weakness cannot be solved with processes or tools. Worse, attempting to quick fix systemic problems with tools creates an illusion of control or change but no real improvement…

Executive: “What is the agile transformation progress?” Agile-change manager: “We have installed <AgileToolX> and three of the projects are using it. Come take a look at the burndown charts…”

Avoid the lure of “tools to do agile management” for at least several years after starting to adopt agile or lean development, so that people’s focus can be where it belongs: on the system. By removing all crutches and quick-fix illusory solutions, people may—just possibly—be prompted to squarely face the important but hard issues: competent individuals, interactions, organizational design, the illusion of command-and-control, and so on.

If you automate a mess, you will get an automated mess.—anon

We are not suggesting agile-management tools are poor—or good. This is about focusing on important things first and avoiding the dysfunctions that accompany management-reporting tools.

After <N> years? Prefer free tools so that the cost of experimenting is low and there are fewer barriers to discarding tools. We have heard the following several times: “We can’t stop using tool (or process) X because we have invested so much in it.”

We have seen thousand-person multisite development groups successfully apply large-scale Scrum with some Excel spreadsheets for their Product Backlog and Release Burndown chart. Indeed, they are almost certainly better off for doing so; it keeps their attention more on fixing the system.
Also, there is a more subtle, pernicious danger with agile-management tools. These are the fifth and eleventh agile principles:

5. Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.

11. The best architectures, requirements, and designs emerge from self-organizing teams.

A theme in Scrum (and other agile methods) is self-managing teams, as covered in the Teams chapter in the companion book. And the fifth principle emphasizes trust and support, which is quite different from monitoring people’s work. So what?

The agile-management tools we have seen emphasize tracking and displaying individual and team tasks and Sprint Backlogs to managers—almost the antithesis of these principles. In Scrum, the team’s tasks (the Sprint Backlog) are created by the team to help them self-manage, not to report their status to others. As the well-known team researcher, Richard Hackman, explains, “In self-managing teams, the responsibility of tracking the progress is delegated towards the team” [Hackman02]. Since the team is self-managing, they are not to be tracked or monitored; such tools are a slippery slope that may reinforce a traditional command-and-control culture rather than a culture of self-management.

We know a coach who works for an ‘agile’ tool vendor. He told us that they had been joking about adding a “real Scrum” button to their tool. This button would turn off all the non-Scrum and unnecessary features that were requested by their traditional-management clients…and there would be almost nothing left in the tool.

There is a well-known case of a company where project managers inspected daily the Sprint Burndown charts of teams, and “solved the problem” when the charts did not go down. Ken Schwaber—the Scrum co-creator—was visiting and noticed that all the burndown charts had almost no deviation between the burndown and ideal lines. Eventually he discovered that a team kept two charts: a fake one for the managers so that they would stop interfering, and a real one to support self-management.
Early Days: Team & Management Changes

Computerized management-reporting tools can also take people away from gemba and the practice of Go See. Lean thinking emphasizes—to understand what is really happening—go with your feet and see with your eyes at the real place of work, help solve problems there, and build relationships with the workers there.

Finally, these tools are optimized for reporting—not for success, improvement, or a better flow of value. What meaningful problem do they solve?

**EARLY DAYS: TEAM & MANAGEMENT CHANGES**

**Try...Transition from component to feature teams gradually**

Over the years that we have been involved in the transition to feature teams from component teams (in large groups involving hundreds of people), we have seen several strategies—and not always smooth. In *Feature Teams* in the companion book we shared two:

- big-bang reorganization
- gradual expansion of component teams’ responsibility

The first strategy can work better than one might expect, but not many organizations want to take that plunge because the change is big and they consider it risky. Plus, it is a challenge in a 20-year-old multisite product group with 100 long-established component teams. The second strategy does not work that well, because it creates both the drawbacks of feature and component teams.

Another strategy we have experimented with (not described in the companion book) is the gradual introduction of feature teams, applied only to the most important new customer features.

For instance, take the most important new feature, *item-1*. Form one new cross-component and cross-functional feature team, *Team Red* (Figure 11.1), by extracting only a few members out of existing component and single-function teams (such as analysis and testing). The old teams remain, slightly smaller, and Team Red is born: starting life by working on item-1. In this way, new high-value work benefits...
from the speed and simplicity of feature teams, while change impact is softened.

Figure 11.1 a gradual transition from component to feature teams, focusing on the most important features.

Note!—Team Red is not a temporary project group formed only for the purpose of feature-M. We are not suggesting the traditional practice of resource management with resource pools for short-term work groups. Rather, Team Red is a new stable team that will stay together for years; feature-M is but the first of many features they will eventually do.

Disadvantages—This approach also has drawbacks. The first, broadly, is conflicts caused by having two ‘competing’ organizations in place at the same time...

- feature teams change code that component teams own
- the analysis and architecture groups lose ‘control’ over deciding how to implement a feature, and the test group over the testing

stable teams: see the Feature Teams and Teams chapters in the companion book
The second drawback is that this approach is slow—not a major problem for big product groups that are around for a long time!

**Avoid...Waiting for the organization chart**

Official agreement on changes to the organization chart for a reorganization to cross-component and cross-functional teams can take a long time—especially in long-established large groups. In the groups we work with, the successful strategy is to not wait for that, but to immediately and informally create new cross-functional Scrum teams by dispersing the old teams. The existing line managers (say, a test manager) then have people ‘reporting’ to them from multiple teams. Usually, after some months, the organization chart catches up.

What about the prior line managers, such as the test-group line manager? They may become line managers of several new cross-functional cross-component Scrum teams.⁸

**Avoid...In-line ‘ScrumMaster’ line- or project managers**

Before adopting agile development, most groups had project managers or line managers. In some, during early days of agile adoption, rather than supporting the emergence of self-managing teams (the 11th agile principle) with a real ScrumMaster, the managers relabel themselves ScrumMasters of their in-line teams—often to meet a top-down target to do Scrum. Avoid that, since a ScrumMaster is not the team’s line or project manager and has no authority over the team they serve; there would be a conflict between having authority and no authority.

On the other hand, some line managers can serve as excellent real ScrumMasters—they may have the right skills and servant-oriented character, they may have some influence in the organization, and this role increases their focus on improving the system. How to

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⁸ This assumes that the new teams report to a line manager, which is not required by law nor in a self-managing organization; see the recommended readings in the Organization chapter of the companion book for companies that do not organize in a hierarchy.
resolve? In some groups at Xerox, for example, a line manager of team-A offers to serve as a ScrumMaster for out-of-line team-B; team-B decides on the offer. The two points are (1) it is an out-of-line team, and (2) ScrumMasters are chosen by the team, not imposed.

**EARLY DAYS: BREAKING BARRIERS & HABITS**

**Try...Break the walls—team areas with whiteboards**

ScrumMasters remove barriers for teams. At Valtech India, when we saw the cube farm on the left, we arranged to gut the interior of the building, and create team areas with plenty of whiteboards.

*before*  
*after*

**Try...Two-week iterations to break waterfall habits**

Although Scrum allows iterations of up to four weeks, this is seldom advised or practiced. The *Scrum Guide* suggests:

*Tip: When a Team begins Scrum, two-week Sprints allow it to learn without wallowing in uncertainty. [Schwaber09a]*

When we started coaching large-scale groups in Scrum, we assumed that four-week iterations would be useful to gradually “lower the waters in the lake.” What we discovered, however, was that four weeks is *just* long enough to maintain old habits: sequential life cycle practices, the existing single-function teams, and handoff between groups. Consequently, there was no strong force for out-of-the-box thinking or transformation to a profoundly different organizational design with concurrent engineering, continuous integration, feature teams, and so on.
But, two-week iterations—with the goal of getting items really done according to done—do not readily allow for old habits. Things have got to change—dramatically.

A similar suggestion, for other good reasons, is found in the first book on scaling agile development:

Although you may have heard otherwise, the larger the team is, the more important short cycles are. The reason is simple—if a large team takes a completely wrong course from the entirety of its three-month development cycle, the cost of correcting the course will be enormous. And even if the team took the correct course, it wouldn’t benefit from the frequent feedback that is possible with short development cycles. [Eckstein04]

Try... One flip chart for tasks of one Product Backlog item

Figure 11.2 shows a common-style Sprint Backlog, with one row of task cards for each Product Backlog item, and three columns: to do, underway (meaning, WIP), and complete (meaning, done).
In the early days of a big-group adoption, a coach will notice—by looking at this display and in the behavior of the team—two symptoms of old habits:

- Many tasks cards at the same time are in the *underway* column—there is high WIP.
- Key point—task cards for *multiple backlog items* are in the WIP column because people are thinking “I only do my special tasks.”

For example, “I am an interaction designer. I have finished my interaction design tasks for item-1. Therefore, no more tasks for me in item-1, so I will start on my interaction design tasks for item-2.”

Team members have *primary specialities*, and will do tasks in those areas, but when those are finished, the idea is for team members to take on other tasks of *the current item in progress*, in less familiar areas—perhaps in an area of *secondary speciality*. This both reduces WIP and increases multi-area learning.

A visual management technique to encourage this is illustrated in Figure 11.3. Now, the Sprint Backlog is spread across a set of flip chart posters. Each Product Backlog item has task cards on a separate poster—and each poster has the three common columns: *to do*, *WIP*, *done*. Now—key point—the team displays only one or two posters on the wall at a time; the other posters (items) are out of sight. Then, the *whole team* focuses on getting one item at a time *done*, increasing learning and reducing WIP.

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9. Two items may be in progress either because each is so unusually small that the entire team cannot realistically work on one item together or because something is blocked.
Try...Repeating large-audience introductions

When there are tens of thousands of people in a company, it is useful to convey a consistent introductory message to everyone. One technique is written material, but that is low-impact—few read it, and the nuance of “bringing Scrum to life” is lost.

Frequent one-day large-audience seminar introductions (say, 200+ people at a time) make a bigger impact—due to immediacy, Q&A, and especially the many ‘discussions’ that take place during coffee and lunch breaks. These seminars break the ice and add some steam.
Try...Open-Space Technology for early-days adoption

From India to Hungary to the USA, we have seen the positive impact of using Open Space Technology (OST) [Owen97] during the early days of large-scale Scrum adoption within groups. We usually serve as facilitator, starting by announcing the theme of “agile adoption at companyX,” explaining the time-space board, and briefly sharing the OST principles and laws.

OST is a meeting technique that encourages emergence and self-organization; it is highly complementary to agile principles and Scrum, and we encourage groups to experiment with it in multiple contexts: early days, Scrum-of-Scrum meetings, and more.

Try...Big gatherings to share stories & experiments

During the first few years of Scrum adoption at one of our clients, we helped organize an annual internal Scrum Gathering in which hundreds of people from around the globe came together to share stories and tips, listen to expert speakers, and so forth. This sustained and added momentum to the adoption.
In some of the enterprise-wide adoptions that we have seen, an internal agile or lean coaching group was established, consisting of hands-on agile experts who go and work with directly with teams. Try that.

Form a cross-functional coaching group to learn the diversity of perspectives and issues and to build support for change in more diverse areas. For example, include product management, software development, hardware development, field service, sales, manufacturing, marketing, and more. That said, in the early days of adoption, the focus is typically within R&D and product management, so the original scope of coaches is usually limited to these areas.

*Caution*—Avoid a group that has formal authority to mandate practices, policies, and processes. Rather, create a group that focuses on coaching people interested in adopting agile or lean development.

_Genuine learning and change of behavior within a product group takes a lot of coaching and time. Plus, misunderstandings are easily created without sufficient coaching. We have seen product groups flounder because they received only a smattering of occasional education. It is better to concentrate the attention of the internal coaching group—supplemented with external coaches—on a few products. Only move on to new groups after solid mastery in old groups._

*Try...Concentrate the coaching on a few products*

Good external agile or lean coaches are worthwhile because they bring fresh perspectives and ideas, sometimes have more credibility than internal coaches (even if not justified) and can therefore make a quicker change-impact, and they can “speak the unspeakable.” Also, ...
Try...Pair external agile coaches with internal ones

When external coaches visit, pair them with internal coaches. There are several advantages, including

- *learning from each other*—for example, the external coach will learn things about the enterprise—policies, politics, and so forth—that would otherwise be difficult or slow to grasp

- *increased learning in the broader coaching network*—the two coaches connect each other to broader networks (internal and external) which share and learn from one another

Avoid...Advisors/consultants who are not hands-on coaches

Big companies often have a centralized process or improvement group. The people working in this area sometimes drift away from doing hands-on development and become *PowerPoint process consultants*. Avoid people like that in an agile or lean adoption initiative. Similarly, watch out for consultants or coaches who may not have read the foreword to the four agile values:

*We are uncovering better ways of developing software by doing it and helping others do it.* (emphasis added)

Some ‘agile’ consultants do not directly develop software with the teams—coaching agility and lean thinking at *gemba*. Rather than *doing it* with hands-on developers and practicing Go See, they sit in rooms presenting or reviewing process diagrams that may have little to do with what is really happening, or they write emails speculating about problems and their solutions. Managers and consultants may be pleased with the *agile PowerPoint process*, but the reality on the ground is different.

Instead, develop a cadre of internal and external agile/lean coaches who apply Go See and who are masters of the real value work (programming, testing, ...). These coaches and consultants spend most time with engineers while coaching, and only occasionally leave *gemba* to meet with senior management—bringing their insight of what is *really* happening at *gemba*. 
Try...Structured intensive curriculum for all teams

For example: At one of our clients the focus is on lean development plus agile engineering practices. In collaboration with management, we set up (and coached) the following curriculum for development people (organized by team). There are intervals of several weeks to several months between each step:

1. Short warm-up e-learning (web-based) courses that focus on basic concepts and terminology related to lean thinking.

2. Lean development-1 (LD-1): Five days in classroom with class projects, with an emphasis on hands-on doing.

3. LD-2: Five days in a structured workshop with teams, applying the skills from LD-1 to their real products, and learning some new skills. A coach mentors. The workshop is in a separate location from their normal work environment.

4. LD-3: For five days, a coach visits the team at their normal work area, reinforcing LD-1 and LD-2 skills in the context of their day-to-day work, doing pair work, and facilitating workshops (such as Sprint Planning).

5. LD-4: Same as LD-3.

Thousands of people are involved in this multiyear coaching endeavor, and the leadership’s commitment to in-depth meaningful lean and agile coaching is an illustration of the foundation of the Toyota Way: manager-teachers who have long-term constancy of purpose with lean thinking.

Avoid...Internal agile/lean cookbooks

“Let’s write an internal agile cookbook so that all the people can better adopt agile development in our company.” It sounds like a good idea: more efficient, more harmonized, ... But we have seen—through Go See with the teams—the subtler dynamics at play...

- It reduces critical thinking—people assume that if something is written in a corporate-sanctioned guide, then it is good.
It reduces challenging the status quo—people assume that what is written in corporate guides should be accepted or followed, rather than challenged.

It reduces learning, especially good agile/lean learning—high-quality agile, lean, and Scrum teachings have been written in books by founding thought leaders; but rather than study these original sources for good learning, people assume that secondary corporate guides contain reliable insight.

(Related to prior point) it increases misrepresentation—in the interest of ‘harmonization,’ internal process writers revise these systems... “let’s remove self-organizing teams from our agile description—people won’t like that.”

It reinforces the corporate illusion that system problems can be solved with processes and process documentation.

If there is an internal group that only writes documentation, and the people in this group do not do hands-on agile coaching, then (1) what is written is undesirable because it is not based on experience, and (2) it perpetuates more overhead work away from gemba.

A group at Toyota described their early documentation effort, and what Taiichi Ohno thought of that:

So we went to work on preparing a systematic description of our [Toyota] production methodology. ... Ohno, of course, hated that kind of deskwork. If he saw people poring over written work like that, he’d tell them to get out onto the plant floor. So the team couldn’t do its work within his sight... [SF09]

CONTINUOUS IMPROVEMENT

This section has two categories:

- multiteam coordination, such as a Joint Retrospective
- other general experiments
Multiteam Coordination Experiments...

Try...Joint Sprint Retrospectives

An iteration ends with an individual team Sprint Retrospective, where the focus is team-level improvement actions. In large-scale Scrum there is the bigger system to inspect and adapt. For this, experiment with Joint Retrospectives each iteration.

When?—Since the iteration ends with a team retrospective, most of our clients hold this early in the first week of the subsequent iteration—when the issues of the previous iteration and recent team-level retrospectives are still fresh in mind.

Who?—In general, one or two representatives from each team. Since ScrumMasters are closely involved in understanding and helping improve the system, they are good candidates. However, avoid ScrumMaster-only meetings; this gives the wrong impression that ScrumMasters are solely responsible for improvement (rather than other team members too), and it increases bias during the workshop.

Scope of teams?—This depends on the scale: If there is only one small 10- or 20-team group at one site, one Joint Retrospective with representatives from all teams suffices. If it is larger and there are requirement areas, then each area is a good scope for a retrospective. Because many issues are site specific, a site-level retrospective is also useful: one in Curitiba, one in Chengdu, and so on. Finally, for larger groups, experiment with a top-level Joint Retrospective (above the site and requirement areas); in this case, it is most often a multisite retrospective.
Where?—Use a big room, with lots of whiteboards since there may be dozens of people in a Joint Retrospective. See the *Multisite* chapter for tips in that case.

**How?**—As with any retrospective, *variety* of workshop activities over time is a guiding principle. Broad suggestions:

- Try Open Space Technology [Owen97], World Café [BI05], and Future Search [WJ00] for Joint Retrospectives.
- Apply the *diverge-merge* pattern—useful in any large workshop.

**What?**—Too often, a retrospective focuses only on problems. Experiment with sharing what is going *well* for a site or team, that others may try. This is the *yokoten*—spread practices laterally—approach used at Toyota. A joint retrospective is also a time to review and change existing *coordination working agreements*.

**Try...Joint Retrospective big improvements in Product Backlog**

Major (expensive) improvement ideas are added to the Product Backlog so that they are visible to—and prioritized by—the Product Owner. This is even more important when there are intermediate Joint Retrospectives below the overall product level. For example, suppose there are 20 teams in Curitiba (Brazil) and 20 teams in Chengdu (China). Each sub-group holds its own site-level retrospective and identifies the same major improvement goal. These need to flow into a common list, the backlog, to prevent duplication and so that the Product Owner sees cross-site problems.

And who takes on this work? An existing feature team.

**Note**—This relates to other suggestions in this and the companion book. If the improvement goal involves common software, this leads to a feature team working on shared infrastructure (see *Feature Teams* in the companion). If it involves creating common test-auto-
Continuous Improvement

mation testware, this leads to a feature team doing test automation (see the *Test* chapter).

**Try…Cross-team working agreements**

External-to-team **working agreements** usually define how teams agree to work together; for instance, holding a *joint design workshop*. They may or may not be product-wide; a subset of teams that work together frequently can have their own agreement. They are defined or evolved in Joint Retrospectives.

**Try…Joint Sprint Reviews**

A Joint Retrospective is vital to inspect and adapt the system-level ways of working. Similarly, a **Joint Review** is pivotal to focus on inspect-and-adapt for the overall product. At one of our large-group clients, the last day of the iteration runs as follows:

1. **Product-level Joint Review**—The overall Product Owner (PO) and supporting PO representatives are in meeting rooms around the world, all linked together with video conferencing and shared desktop technology. There are also representatives from various teams. What is presented? A subset of items that are of special or overall interest to the entire product group. What is discussed? Issues relevant to the overall product.

2. **Single-team Sprint Review or multiteam Joint Reviews**—When a supporting PO representative is served by only one team, a standard Sprint Review occurs. When the PO representative is served by several teams or the Area PO is involved, we have seen clients either (1) stagger the Sprint Reviews so that the PO representative or Area PO meets separately with each, and (2) a Joint Review with several teams together.

3. **Single-team Sprint Retrospectives**.

10. **With the exception of Joint Retrospectives**, we discourage Scrum-Masters from acting as representatives, to avoid giving the wrong impression that they are the team representative or manager.
A review bazaar—A Sprint Review involves conversation, not only a demonstration of the product; nevertheless, showing the running system is important. One technique applicable to a Joint Sprint Review is a bazaar [Schatz05], analogous to a science fair: A large room has multiple areas, each staffed by team representatives, where the features developed by a team are shown and discussed. Members of the Product Owner Team and Scrum teams visit areas of interest.

Avoid...Try...Individual team-level Sprint Review

If an individual team has its own separate Sprint Review, there is a danger—one that we have seen in action—that the team focuses on ‘their’ result instead of the overall product created by all teams together. This leads to a loss of systems focus and an increase in local sub-optimization. Avoid that. However, a Joint Review does not review all items developed during the iteration (since there are so many), and the team that developed a feature might need detailed feedback from their Product Owner. If separate reviews are held, people need to watch out for a loss of product-level focus.

Other Experiments...

Try...Spend money on improving, instead of “adding capacity”

Very large product groups become large because their default response to delivery-speed problems is to hire more people. Avoid that, and in contrast, apply the lean-thinking strategy of removing waste to improve the flow of value—reducing handoffs, WIP, and so forth. Note that the approach is more subtractive than additive. Often, this waste removal does not even incur additional capital investment or operating expense.
And yet, spending more money (“increasing cost”) can contribute to improving—without using it to hire more people. For example, when I (Craig here) started working at Valtech India, I noticed that people had only one small monitor. Research suggests improvements if people have more than one [Atwood08], so we bought a second monitor for everyone.

Other common—and valuable—examples include hiring expert coaches who mentor people, and classroom education with great teachers.

**Try...Lower the waters in the lake**

One metaphor for continual improvement—sometimes used in lean thinking—is the lake and rocks.¹¹

How to work toward flow of value to customers and continually improve? Do this by gradually lowering the waters in the lake. The water level symbolizes the amount of inventory, WIP, batch size, handoff, or cycle time.¹² That is, gradually decrease their size. As they grow smaller—as the water level lowers—new rocks hidden below the surface of the water are revealed. These represent the weaknesses and impediments in the system.

For example, perhaps a group first moves from a long two-year sequential life cycle to a four-week timeboxed iterative cycle. Some outstanding weaknesses in the system—the biggest rocks—will become painfully obvious; for instance, lack of automated tests and efficient integration. The group works on these big visible rocks; eventually they shrink in size. Then, as discussed in the “Try...Two-

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¹¹. This metaphor was also presented in *Queueing Theory* and *Lean Thinking* in the companion book.

¹². These are interrelated; for example, a big batch means more WIP.
week iterations to break waterfall habits” section on page 394, the cycle time is lowered to two weeks to confront deeper problems.

Especially in large traditional groups there is a *massive* pile of rocks. The scale of improvement work can seem overwhelming. The strategy behind this metaphor makes the work tractable, while also signifying that kaizen is never finished.

**Avoid...Rotating the ScrumMaster role quickly**

It takes study and practice to become an effective ScrumMaster—at the very least a year. And a ScrumMaster ought to focus on organizational change—and that requires long-term constancy of purpose.

If the role is rotated quickly within a team, that necessary period of practice is missing and the organizational-improvement focus is missing or diminished. Therefore, do not rotate the position quickly.

On the other hand, a learning self-managing team should not be forever reliant on one person for this skill, and different team members should eventually have the opportunity or challenge to grow as ScrumMaster. Rotate the role—very slowly.

**Try...Reduce harm of policies that cannot yet be removed**

“We know that performance appraisals and performance-based incentives weaken the system, but we can’t do anything about them—they’re mandated by HR.” We hear variations of this from some people who then want to give up trying to improve the system. But Scrum encourages *the art of the possible*. With creativity, the harm from various policies can often be reduced. And possibly sometime in the future, eliminated.

For example, Bas used to work in an organization that mandated performance reviews, targets, and bonuses. When he met with people that reported to him, instead of focusing on performance in their ‘normal’ work, they set targets related to learning, such as reading books and giving presentations. During the next review, they talked about the learning and how it applied at work. One person told Bas
that nobody believed it when he told friends that he got a bonus for reading books.

Similarly, if performance-based rewards are mandated, perhaps they can be shifted to team-based goals so that there is a reduction in competition and an increase in cooperation.

**CONCLUSION**

Gandhi (at least as reported by his grandson Arun) once said, “We need to be the change we wish to see in the world.” This is equally applicable to the world of work—*an agile adoption needs agile adoptees*. Scrum and lean development cannot be successfully adopted with command-and-control management, predictive planning, or process recipes or “best practices” coming from ivory towers.

Even when those involved in an agile adoption have a conducive mindset, a repeating problem we have seen is a lack of Go See behavior, and therefore, a lack of insight into the real problems and useful solutions. How many product leaders or process engineers spend time regularly sitting with developers while doing the real hands-on work? Without that experience, initiatives have little useful impact; they can also focus in the wrong area—on management-level ‘improvements’ rather than at *gemba*.

Scrum, lean, agile development: these are never finished being adopted. *Agile is not a change project*. Rather, continuous improvement is a pillar of lean thinking, coupled to the idea that the people best suited to create improvement experiments are the workers.

Naturally, hands-on workers at *gemba* also have limitations. All people—including us—get stuck in inside-the-box behaviors and beliefs that inhibit challenging the status quo. So, in a lean enterprise, manager-teachers who deeply understand lean thinking, who have constancy of purpose, and who inspire kaizen mindset in others are a key positive force to promote and sustain a culture of agility.

But meaningful change and improvement cannot rely on manager-teachers; it relies on…us.
RECOMMENDED READINGS

- *The Birth of Lean*, edited by Shimokawa and Fujimoto, offers a glimpse into the evolution and adoption of lean production and thinking at Toyota. For example: “At a time when all of us are struggling to implement lean production and lean management, often with complex programs on an organization-wide basis, it is helpful to learn that the creators of lean had no grand plan and no company-wide program to install it.”

- *Fearless Change: Patterns for Introducing New Ideas* by Mary Lynn Manns and Linda Rising comes from authors with experience in change initiatives and knowledge of agile development; they emphasize a bottom-up approach to change.

- The site [www.solonline.org](http://www.solonline.org), from the Society for Organizational Learning, contains many learning resources and recommended readings related to organizational improvement.

- Taiichi Ohno, in his *Workplace Management*, conveys a sense of the importance—for creating a lean culture—of leaders who truly grasp lean thinking, and relentlessly coach others in this.

- There are several good (and more bad) books on team building; some are of the better ones are recommended in the Teams chapter of the companion book. Two mentioned in this chapter include *The Five Dysfunctions of a Team* and *Overcoming the Five Dysfunctions of a Team* by Patrick Lencioni.

- *Teamwork Is an Individual Skill: Getting Your Work Done When Sharing Responsibility* by Chris Avery emphasizes taking personal responsibility for creating an effective team, and shares tips for how to do so.

- *The Fifth Discipline: The Art & Practice of The Learning Organization* by Peter Senge, is a classic in systems thinking, learning, and the qualities needed by effective leaders for sustainable, high-impact organizational improvement.

- *Agile Retrospectives: Making Good Teams Great* by Esther Derby and Diana Larsen covers core retrospective skills. And *Project Retrospectives* by Norm Kerth explores how to do retrospectives with larger groups.
Continuous Improvement

- *Agile Coaching* by Rachel Davies and Liz Sedley captures many practical tips for ScrumMasters and other agile coaches, from two experienced coaches.
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