Barry Boehm Richard Turner



Balancing Agility and Discipline

A Guide for the Perplexed

Forewords by Grady Booch · Alistair Cockburn · Arthur Pyster

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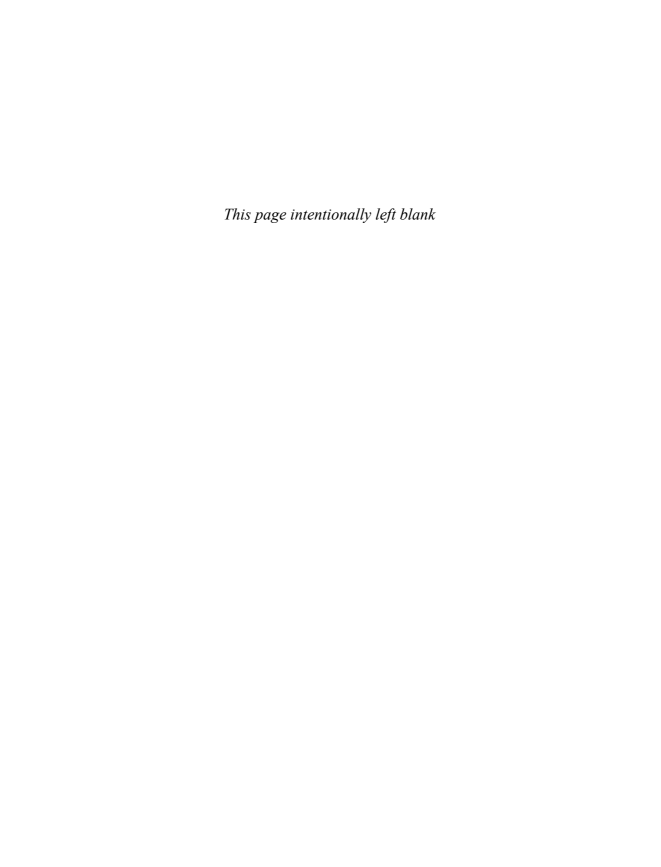








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Library of Congress Cataloging in Publication Data Boehm, Barry

Balancing agility and discipline: a guide for the perplexed / Barry Boehm, Richard Turner.

p. cm.

Includes bibliographical references and index.

ISBN 0-321-18612-5 (alk. paper)

1. Computer software—Development. I. Turner, Richard, 1954— II. Title.

QA76.76.D47B635 2003 005.1—dc21

2003051876

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ISBN 0-321-18612-5

Text printed in the United States on recycled paper at RR Donnelley Crawfordsville in Crawfordsville, Indiana.

7th Printing October 2009

Contents

Foreword by Grady Booch	
Foreword by Alistair Cockburn	
Foreword by Arthur Pyster	X
Preface	
Why We Wrote This Book	
Who Should Read This Book	
How to Read This Book	
Acknowledgments	X
Prelude	X
Chapter 1	
Discipline, Agility, and Perplexity	
The Sources of Perplexity	
Multiple Definitions	
Distinguishing Method Use from Method Misuse	
Overgeneralization Based on the Most Visible Instances	
Claims of Universality	
Early Success Stories	
Purist Interpretations	
Clarifying Perplexity	
The Two Approaches	
Plan-Driven Methods	
Agile Methods	
Finding Middle Ground	

Chapter 2 Contrasts and Home Grounds

Application Characteristics	
Primary Goals	
Size	
Environment	
Management Characteristics	
Customer Relations	
Planning and Control	
Project Communication	
Technical Characteristics	
Requirements	
Development	
Testing	
Personnel Characteristics	
Customers	
Developers	
Culture	
Summary	
Home Grounds	
Misconceptions	
Five Critical Factors	
Chapter 3	
A Day in the Life	
Typical Days	
A Typical Day Using PSP/TSP	
A Typical Day Using Extreme Programming	
Crisis Days	
A Crisis Day with TSP/PSP	
A Crisis Day with XP	

Summary	_ 7
Differences	
Similarities	_ 8
Observations	_ 8
Chapter 4	
Expanding the Home Grounds: Two Case Studies	
Using Plans to Scale Up Agile Methods:	
Lease Management Example	_ 8
Assumption 1: The Effort to Develop or Modify a Story	
Does Not Increase with Time and Story Number	_ 8
Assumption 2: Trusting People to Get Everything Done	
on Time Is Compatible with Fixed Schedules and	
Diseconomies of Scale	_ 8
Assumption 3: Simple Design and YAGNI Scale Up Easily	
to Large Projects	_ 8
Agile Methods Scaleup: Summing Up	_ 8
Using Agility to Streamline Plan-Driven Methods:	
USAF/TRW CCPDS-R Example	_ 9
Individuals and Interactions over Processes and Tools:	
CCPDS-R	_ 9
Working Software over Comprehensive Documentation:	
CCPDS-R	_ (
Customer Collaboration over Contract Negotiation:	
CCPDS-R	_ 9
Responding to Change over Following a Plan: CCPDS-R	_ 9
Summary	9

Chapter 5 Using Risk to Balance Agility and Discipline

An Overview of the Method	10
An Example Family of Applications: Agent-Based	
Planning Systems	10
An Intermediate Application: Supply Chain Management	
Step 1: SupplyChain.com Project Risk Ratings	10
Step 2: Compare the Agile and Plan-Driven Risks	
Step 4a: Individual Risk Resolution Strategies	13
Step 4b: Risk-Based Strategy for SupplyChain.com	
System Development	13
Small Application: Event Planning	
Step 1: Event Planning Project Risk Ratings	12
Step 2: Compare the Agile and Plan-Driven Risks	12
Steps 4a, 4b: Risk-Based Strategy for Event Planning	
System Development	12
Very Large Application: National Information System for	
Crisis Management (NISCM)	12
Step1: NISCM Project Risk Ratings	12
Step 2: Compare the Agile and Plan-Driven Risks	13
Steps 3 and 4: Risk-Based Strategy for NISCM System	
Development	13
Summary	14
Chapter 6	
Conclusions	
The Top Six Conclusions	14
No Agile or Plan-Driven Method Silver Bullet	14
Agile and Plan-Driven Method Home Grounds	1:
Future Applications Will Need Both Agility and Discipline	1:
Balanced Agility-Discipline Methods Are Emerging	15

Build Your Method Up—Don't Tailor It Down	1
Focus Less on Methods—More on People, Values,	
Communication, and Expectations Management	
What Can You Do Next about Balancing Agility and Discipline?	
Steps toward Balancing Software Development Agility	
and Discipline	
Afterword	1
Appendix A	
Comparing the Methods	
Scrum	1
Thumbnail Sketch	
Comments	1
References	1
Adaptive Software Development (ASD)	1
Thumbnail Sketch	
Comments	
References	
Lean Development (LD)	
Thumbnail Sketch	
Comments	
References	
Crystal	1
Thumbnail Sketch	1
Comments	1
References	1
eXtreme Programming (XP)	1
Thumbnail Sketch	1
Comments	1
Reference	1

Dynamic Systems Development Method (DSDM)	176
Thumbnail Sketch	177
Comments	
References	178
Rational Unified Process (RUP)	179
Thumbnail Sketch	179
Comments	180
References	180
Team Software Process (TSP)	181
Thumbnail Sketch	181
Comments	182
References	183
Feature-Driven Development (FDD)	183
Thumbnail Sketch	184
Comments	185
References	185
Capability Maturity Model Integration (CMMI)	186
Thumbnail Sketch	186
Comments	
References	18′
Capability Maturity Model for Software (SW-CMM)	188
Thumbnail Sketch	188
Comments	
References	189
Personal Software Process (PSP)	190
Thumbnail Sketch	190
Comments	193
References	19
Cleanroom	192
Thumbnail Sketch	192
Comments	193
References	193
Method Comparison Table	194

Appendix B	
Manifesto for Agile Software Development	
Principles behind the Agile Manifesto	_ 196
Appendix C	
Capability Maturity Models	
A Short History of CMMs	_ 197
CMM Concepts	
Using Models to Improve Processes	_ 201
Appendix D	
Tools for Balancing	
D1. The Spiral Model Anchor Point Milestones	205
D2. Benefits Realization Analysis and the DMR	
Results Chain	_ 209
Benefits Realized	_ 209
Results Chain	_ 210
D3. Schedule as an Independent Variable	_ 212
Shared Vision and Expectations Management	_ 212
Feature Prioritization	_ 213
Schedule Range Estimation	
Architecture and Core Capability Determination	_ 214
Incremental Development	_ 214
Change and Progress Monitoring and Control	_ 215
Appendix E	
Empirical Information	
E1. The Cost of Change: Empirical Findings	_ 217
E2. How Much Architecting Is Enough? A COCOMO II Analysis	
E3. Experiments and Studies of Agile and Plan-Driven Methods	

 Overall Distribution of Project Size
 225

 Process Improvement
 226

Team Software Process and Agile Methods	227
Pair Programming	230
Hybrid Agile/Plan-Driven Methods	233
Notes	235
References	247
ndex	255

Foreword

by Grady Booch

There's a delightful irony in the fact that the very book you are holding in your hands has an agile pair of authors yet requires three times as many forewords as you'd find in any normal book.

Well, this is not a normal book; rather, it's a very pragmatic book that is not only quite approachable, but it is also immediately useful.

I have now personally lived through three generations of method wars. The era of structured analysis and design methods initially found its voice in methodologists such as Tom DeMarco, Ed Yourdon, Larry Constantine, Harlan Mills, Michael Jackson, and many others. There is an essential structured method that one can extract from their collective experience, but in the midst of that era, there was a veritable cacophony of competing approaches. The era of object-oriented analysis and design methods found its voice in methodologists such as Jim Rumbaugh, Ivar Jacobson, Peter Coad, Stephen Mellor, Watts Humphrey, myself, and many others. Here too one can extract some essential best practices (which is what the Rational Unified Process is all about), but still, that era was also characterized by dueling methods, each on a path to total world domination. Now we find ourselves in the post-dot-bomb era, and a fresh way of building systems has arisen, with individuals such as Kent Beck, Martin Fowler, Robert Martin, Jim Highsmith, and many others giving voice to the movement.

I expect that this won't be the last set of method wars I'll live through.

Actually, it's a sign of extreme health for our industry that there exists such a vibrant community of practice dealing with process and the developer experience. As I often quote from Bjarne Stroustrup, our civilization

runs on software. Building quality software that has economic value has been, is, and will remain a hard thing to do, and thus energy spent on improving processes is energy spent on reducing the friction of software development.

Barry and Rich are in an excellent position to examine the current method wars from a dispassionate, calculating way. In this book, they extract the essential practices from the more high-ceremony methods as well as the more low-ceremony ones. Their day in the life of the developer is absolutely wonderful in highlighting the differences and similarities among methods in this spectrum of ceremony.

This day in the life work alone is worth the price of this book, but they then go on to analyze two extended case studies from the real world. As they explain in the following section, taking a risk-driven approach is a pragmatic means of reconciling the strengths and weaknesses of disciplined and agile methods.

Being a certified bibliophile and a professional geek, I have more shelf space devoted to books on software methods than any reasonable human should possess. *Balancing Agility and Discipline* has a prominent place in that section of my library, because it has helped me sort through the noise and smoke of the current method wars.

—Grady Booch
Chief Scientist
IBM Rational Software

Foreword

by Alistair Cockburn

It was brave of Barry Boehm and Rich Turner to ask me to write a foreword for their book. They risk that as a founding agilite, I'll take exception to their characterization of the agile position.

Actually, I agree with them. They manage to peer through the rhetoric to uncover the strengths and weaknesses of the agile practices and to then compare and contrast those with the strengths and weaknesses of the plan-driven practices. They go further, showing how to borrow from each when the situation calls for it. This is no small accomplishment. I commend the authors for having managed it, and for making the result readable at the same time.

A word I find interesting throughout their discussion is *discipline*. The concept of discipline runs its separate way through both the plan-driven and agile camps. My Crystal Clear methodology is as low on the discipline scale as I can make it. On the other hand, eXtreme Programming (XP) calls for high levels of discipline, as anyone who has attempted it can attest. In fact, along with Watts Humphrey's Personal Software Process (PSP), I list XP as among the highest-discipline methodologies I know. So we have both low-discipline and high-discipline examples of agile approaches, and plan-driven and agile examples of high-discipline methodologies.

In their thoughtful way, Barry and Rich capture this and inform us that plan-driven and agile approaches lean on different meanings of the word *discipline*:

[T]he term *disciplined*, whose dictionary definition includes both "common compliance with established processes" and "self-control,"

is confined to "process compliance" by CMM bureaucrats, and confined to "self-control" by agile free spirits.

They remind us:

If one has strong discipline without agility, the result is bureaucracy and stagnation. Agility without discipline is the unencumbered enthusiasm of a startup company before it has to turn a profit.

That is, both types of discipline are needed, in varying degrees. Part of the difference between plan-driven and agile approaches comes with highlighting one or the other meaning of the word *discipline*. Balancing your approach is much about balancing the two meanings of the word. That balancing is one of the things this book describes.

This is an outstanding book on an emotionally complicated topic. I applaud the authors for the care with which they have handled the subject.

—Alistair Cockburn
 President, Humans and
 Technology Project Director,
 Agile Development Conference

Foreword

by Arthur Pyster

It is hard to argue against being agile and equally hard to disdain having discipline. The challenge is finding the right mix of agility and discipline. Many organizations have made great strides in productivity, predictability, quality, and cost using CMM-based process improvement—an approach that fosters disciplined processes. I have helped dozens of organizations make those strides using the Software CMM, the Systems Engineering CMM, and most recently, the CMM Integration. When properly applied, CMM-based process improvement works well. Of course, I have also seen organizations use the CMM to create stifling processes. Any tool can be misused.

For the past six years, I have worked at the Federal Aviation Administration (FAA)—the last four as Deputy Chief Information Officer. Billions of dollars are invested annually to safely move 700,000,000 passengers throughout U.S. airspace. The systems that manage air traffic share several characteristics that drive the FAA to disciplined execution of its development processes. Those systems require very high assurance and long lead times dictated by massive capital investment by government, airlines, manufacturers, and airports. System requirements are constrained by international agreements that ensure air traffic control works uniformly around the world. Air traffic control systems must be fair to all parties and must be installed while people are seven miles in the air. Careful long-range planning, stable requirements and architecture, and detailed documentation are essential to implementing and deploying such systems.

Nevertheless, processes for building air traffic systems can and do support aspects of agility. Ten years ago, air traffic control systems were built with very stilted processes. Today, spiral development, incremental

development, and incremental deployment are common. Lighter-weight processes are used early in the life cycle to prototype systems, refine requirements, and evolve architectures. Stakeholders are involved early and often to ensure that requirements are valid and human interfaces are effective. I expect the FAA to continue to probe where more agile processes can reduce cost and speed deployment, while recognizing the demanding environment in which these systems must operate.

Balancing agility and discipline is essential in any sizable project. The authors have done a commendable job of identifying five critical factors—personnel, criticality, size, culture, and dynamism—for creating the right balance of flexibility and structure. Their thoughtful analysis will help developers who must sort through the agile-discipline debate, giving them guidance to create the right mix for their projects.

—Arthur Pyster
Deputy Assistant Administrator
for Information Services and
Deputy Chief Information Officer
Federal Aviation Administration

Preface

Why We Wrote This Book

In the last few years, two ostensibly conflicting approaches to software development have competed for hegemony. Agile method supporters released a manifesto that shifts the focus from traditional plan-driven, process-based methods to lighter, more adaptive paradigms. Traditional methods have reasserted the need for strong process discipline and rigorous practices. True believers on both sides have raised strident, often antagonistic, voices.

True believers represent software development alternatives

We wrote this book for the rest of us—those caught in the middle of the method wars, simply trying to get our projects completed and accepted within too-tight schedules and budgets. We hope to clarify the perplexity about the roles of discipline, agility, and process in software development. We objectively compare and contrast the traditional, plandriven approaches to the newer agile approaches and present an overview of their home grounds, strengths, and weaknesses. We then describe a risk-based approach to aid in balancing agility and discipline within a software development project.

This book is for the rest of us

We hope that this is a practical book. It is intended to be neither academic nor exhaustive, but pragmatic. It is based on our own development experiences, current and past literature, long conversations with proponents of agile and plan-driven approaches, teaching students how to balance discipline and agility, and years of observing and measuring software development in industry, government, and academia. We discuss the subject matter absent a need to choose sides. Our goal is to help you gain the understanding and information you need to integrate the approaches in a manner that best fits your business environment.

Our goal is to help you in your business environment

Who Should Read This Book

The perplexed—or just curious

This book is for perplexed software and management professionals who have heard the buzz about agile methods and want to separate the chaff from the wheat. Perhaps you have a CMM- or ISO-certified organization and want to know if and how agile methods can help you. Or perhaps some part of your organization has adopted agile methods and you are unsure of how they should fit in. Fundamentally, if you need to understand how the latest software development approaches can help meet business goals, this book is for you.

- Software project managers and mid-level executives should read this book to understand the agile/plan-driven controversy and learn how best to apply the new approaches in your organizations.
- *Software developers* should read this book to better understand how your field is evolving and what it means for your career.
- Computer science and software engineering students should read this book to better understand how to make choices about your own balance of agility and discipline, both in school and at work.
- Academicians should read this book to understand some of what your students are asking about, and how to help them make informed decisions.
- Proponents of both agile and plan-driven methods should read this book to dispassionately look at your opponent's ideas.
- CIOs and CEOs should read this book to help you understand what's going on in the software world and what implications it may have for your company.

How to Read This Book

Several ways to read the hook

Most of you are busy people, and "must-read" material attacks you from all sides, 24/7. Some of you want to quickly assess the material for

later reflection. Others want to know how to implement the concepts we present. For that reason, we've tried to make this book easy to read quickly but with pointers to more in-depth material.

To support the various reading needs, we've reused a format successfully employed by David Taylor in his outstanding *Object Technology: A Manager's Guide*. The margins contain a "fast track" summary of the text. We've included illustrations for key concepts. We've also included sidebar material that amplifies the text.

Margin summaries for fast track reading

In order to meet the needs of the broadest possible audience, we have written the main text to provide basic information and relegated much of the technical material to appendices. Because of the authors' empirical backgrounds, one appendix covers the latest in empirical studies related to agility and discipline. The following icons will appear to indicate that additional material on the current topic is available in the appendices:

More information in the appendices

X Information on tools and techniques (Appendix D)

Empirical material (Appendix E)

If time is short, use the fast track summaries to scan the total content of the book, stopping to read things you find interesting or particularly applicable to your needs, and following the icons for specific technical information. If you find you need even more detailed material, see the References section for a list of additional resources. In a hurry? Use the fast track for a quick overview

You can also tailor your reading through chapter selection. Reading the first and last chapters gives a pretty good idea of the material at a familiarization level. You can read the chapters in any order. Here is a quick summary:

First and last chapters are key

Chapter 1 sets the stage for what follows. It introduces the main points and provides an executive summary of the book.

Chapter 2 compares the agile and plan-driven approaches and provides insight into the type of projects where each has been most successful—their home grounds.

Chapter 3 provides an experiential introduction to the approaches by describing how both a typical and not-so-typical day might be spent using each approach.

Chapter 4 presents two project case studies that illustrate the limits of pure agile and pure plan-driven implementations and the benefits of integrating the approaches.

Chapter 5 describes a risk-based approach for making methodology decisions that integrate agile and plan-driven practices, and illustrates it with representative examples.

Chapter 6 summarizes the material and offers some final observations.

Appendix A provides top-level descriptions of the major agile and plan-driven methods, highlighting their primary distinguishing factors, and a summary of those factors for comparison.

Appendices B through E provide technical and background information to support our analyses and speak to specific technical topics.

The Notes (listed by chapter) and the References follow Appendix E.

Acknowledgments

It is hard to know where to begin thanking the many people involved with creating this book. First there are the three foreword authors, who also reviewed the book draft and identified key improvements: Grady Booch, Alistair Cockburn, and Arthur Pyster. We were also fortunate to have a broad spectrum of reviewers of the full book draft whose perspectives provided many insightful improvement suggestions: Pekka Abrahamsson, Kristen Baldwin, Marguerite Brown, Scott Duncan, Peter Hantos, Denise Howard, Tony Jordano, Mikael Lindvall, Ken Schwaber, and Laurie Williams.

We would also like to thank very much those busy leaders in the agile and plan-driven communities who shared their time and expertise in helping us to see the software world from many different points of view: Scott Ambler, Ken Auer, Vic Basili, Kent Beck, Larry Bernstein, Winsor Brown, Bob Charette, Steve Cross, Michael Crowley, Christine Davis, Noopur Davis, Tom DeMarco, Nancy Eickelmann, Amr Elssamadisy, Hakan Erdogmus, Mike Falat, Martin Fowler, James Grenning, Jim Highsmith, Tom Hilburn, George Huling, Tuomo Kahkonen, Bil Kleb, William Krebs, Philippe Kruchten, Charles Leinbach, Wei Li, John Manzo, Frank Maurer, Granville Miller, Karen Owens, Mark Paulk, Gary Pollice, Dan Port, Don Reifer, Walker Royce, Gregory Schalliol, Kurt Schneider, Sarah Sheard, Giancarlo Succi, Roland Trauter, David Webb, Christian Wege, Laurie Williams, and William Wood. As the views of the people listed above differ considerably and we have tried to respect their views, our listing them does not imply that they agree with everything in the book.

We are especially grateful to our CeBASE colleagues—Mohammed Al-Said, LiGuo Huang, Apurva Jain, LaDonna Pierce, Meghna Shah,

Sachin Shah, Gunjan Sharman, and Paul Sitko from the University of Southern California Center for Software Engineering, and Patricia Costa, Atif Memon, Forrest Shull, Roseanne Tesoriero Tvedt, and Marv Zelkowitz from the Fraunhofer Center at the University of Maryland—for their support in the research of agile and plan-driven methods, particularly through the e-Workshops and the two agile methods workshops held at USC. Peter Gordon and the Addison-Wesley staff were, as always, excellent partners.

Finally, we offer love and thanks to our wives—Sharla and Jo—who not only put up with midnight faxes, travel extensions, and the general absent-mindedness that go with this kind of project, but also provided perceptive reviews and editorial suggestions that improved the book immensely. As always, they are our best inspiration and most honest critics, and we love them for both.

Prelude



Once upon a time, in a land steeped in metaphor, there lived an elephant. For many years, this reliable elephant served his village as the principal food gatherer and knew just what the village needed. He established paths through the jungle that

always led him to the best roots, vegetables, nuts, and fruits. He knew which fruits he could reach with his trunk and which ones required some trunk shaking. His massive strength enabled him to bring back enough food for several days, so he always anticipated the requirements of the village and maintained adequate supplies. He was faithful to his task, was appreciated throughout the village, and thought his life most rewarding.

Alas, things began to change, as they often do in life and fable. The village cooks wanted different, rarer ingredients for their cooking, things the elephant had heard of but were not along his well-worn trail. He busily maintained stores of food that no one wanted but couldn't find time to make new paths for meeting new requests. The village grew impatient with the discouraged elephant, who just couldn't keep up with the demands.

Around the same time, there was a monkey in a nearby village whose job mirrored that of the elephant. Unlike the elephant, however, the agile monkey flitted across the jungle grabbing fruit as he saw it, finding the low-hanging fruit and bringing it quickly back to the village cooks. Rather than the time-proven trails of the elephant, the monkey relied on his memory and instincts



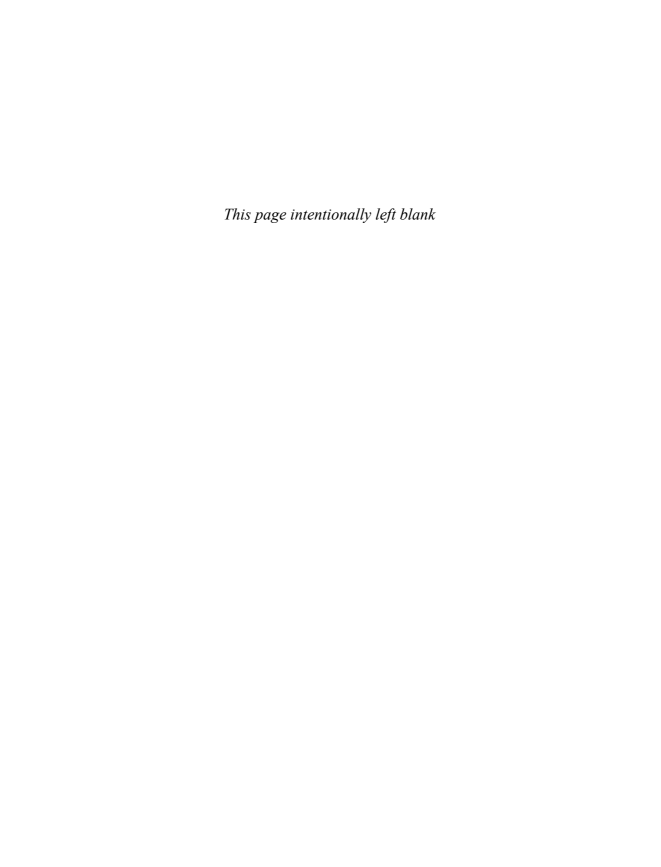
to find food and brought back only the amount needed that day. Sometimes he ran off looking for increasingly exotic foods and occasionally got lost. But his speed and agility always proved equal to the tasks the village set for him, and like the elephant, he was greatly appreciated.

Unfortunately, the monkey's life changed, too. His successful village grew larger every day. The monkey had so many requests that he was constantly on the move, trying to remember all the needs at every location. He had to make many more trips because he just didn't have the strength to carry everything requested at the same time. The village began to get impatient with him as well, and the monkey began to doubt he could do the job.

As luck would have it, the weary monkey and the discouraged elephant met one day. The monkey, trying to move quickly with a large load, noticed how much food the elephant was carrying in the panniers on his back. The elephant was impressed with the monkey's speed, how far he could travel, and how easily he could gather some of the food that the elephant struggled to reach. Both animals, proud of their skills, nevertheless acknowledged that there were obvious advantages to the other's abilities.



The elephant and monkey recognized the benefits of working together and decided to join forces. The monkey would use his agility to meet the new requests to find distant fruit, bringing it back to the elephant for his village. The elephant would carry sufficient quantities of food to the monkey's village to meet the growing needs of the population. It took them a while to work out just how to do this, but soon they had things going well for both villages. And so, they lived happily ever after, secure in their mutual trust and the appreciation of well-fed villagers.



Contrasts and Home Grounds

Comparing agile and plan-driven approaches requires study and judgment



The complex nature of software development and the wide variety of methods make comparison of agile and plan-driven approaches difficult and imprecise. Nevertheless, we have found several important software project characteristics for which there are clear differences between agile and plan-driven methods. These are

Comparison is difficult and imprecise

- *Application characteristics*, including primary project goals, project size, and application environment.
- *Management characteristics*, including customer relations, planning and control, and project communications.
- *Technical characteristics*, including approaches to requirements definition, development, and test.
- *Personnel characteristics*, including customer characteristics, developer characteristics, and organizational culture.

In this chapter we discuss how agile and plan-driven methods approach each of these characteristics, giving examples to illustrate the differences. From that discussion, we consolidate our observations into specific home grounds for agile and plan-driven methods, and identify five critical factors that can be used to determine how a project or organization relates to those home grounds.

For those interested, Appendix E provides a summary of the small but growing body of empirical data available on agile and new plan-driven methods.

Application Characteristics

We have found a number of differences in the type of projects where each of the approaches has been successful. One area of difference is the appropriateness of the goals of each approach to those of the project. Other areas include the size of the project in terms of people, complexity and volume of software, and the type of business environment within which the project is developed.

Primary Goals

Agile goals are rapid value and responsiveness

The primary goals of agile methods are *rapid value* and *responsiveness to change*. The first of the 12 Agile Manifesto principles states, "Our highest priority is to satisfy the customer through early and continuous delivery of valuable software." Agile projects generally do not perform return-on-investment analyses to determine an optimal allocation of resources to deliver specific value. They prefer to build things quickly and find out through experience what activity or feature will add the most value next. This laissez-faire approach generally avoids the loss of large investments pursued on faulty assumptions, but can lead to local or short-term optimization problems that may impact the project adversely later on.

The fourth Agile Manifesto value proposition prefers "responding to change over following a plan." This is a reactive posture rather than a proactive strategy. In a world characterized by rapid changes in the marketplace, technology, or environment, such a reactive posture has considerable advantages over being locked into an obsolete plan. One downside is that reactive management with a flighty customer can result in an unstable, chaotic project. Another potential downside is an overemphasis on tactical over strategic objectives.

Reactive posture has advantages where change is rapid, but some risk

The primary goals of plan-driven methods are *predictability*, *stability*, and *high assurance*. The plans, work products, and verification and validation strategies of plan-driven methods support these goals. Process improvement, as represented by the SW-CMM and CMMI, focuses on predictability and stability by increasing process capability through standardization, measurement, and control. Prediction is based on the measurements of prior standard activities. Control is asserted when the current progress is outside of expected tolerances.

Plan-driven goals are predictability, stability, and high assurance

For relatively stable projects, the proactive investments in process and up-front plans by organizations implementing the CMM or CMMI can achieve predictability, stability, and high assurance. However, when confronted with unprecedented projects and high rates of unforeseeable change, these organizations find that predictability and stability degrade, and the project incurs significant expenditures in keeping processes relevant and plans up to date.

Proactive posture is effective with stability

For high-assurance, safety-critical projects, following a thorough, documented set of plans and specifications is the only way to meet existing certification standards such as RTCA DO-178B. These standards require strict adherence to process and specific types of documentation to achieve safety or security.

Plans and specifications are required for certification

Size

Agile works best on smaller projects

Currently, agile processes seem to work best with *small to medium* teams of people working on relatively small applications. In his landmark XP book, Kent Beck says, "Size clearly matters. You probably couldn't run an XP project with a hundred programmers. Not fifty. Nor twenty, probably. Ten is definitely doable." The general consensus is that the tight coordination and shared knowledge generally prevents agile methods with teams over forty.^{2, 3}

Scaling up has proven difficult

See Appendix E3

There have been occasional successful larger agile projects with up to 250 people. The highly successful 50-person Singapore lending application, and another successful 250-person banking application,⁴ are good examples. However, the manager of both confessed, "I would never do [a 250-person project] again. It was way too big." The largest project to date used Scrum to develop a corporate portfolio of related applications involving around 800 developers at IDX, a medical information services company.⁵ As shown in the 50-person XP case study in Chapter 4, a larger agile project needs to adopt traditional plans and specifications in order to deal with the increasingly complex, multi-dimensional interactions among the project's elements.

Traditional rigor is more effective on large projects

Traditional plan-driven methods scale better to *large* projects. The plans, documentation, and processes provide for better communication and coordination across large groups. However, a bureaucratic, plandriven organization that requires an average of one person-month just to get a project authorized and started is not going to be very efficient on small projects.

Plan-driven is a necessity on large complex projects

For the extremely large, path-breaking U.S. Army/DARPA Future Combat Systems program, our Software Steering Committee recently participated in a 150-person, week-long review of the completeness and

consistency of thousands of pages of specifications. The specifications dealt with 34 highly complex system elements such as robotic combat vehicles and integrated command-control vehicles. They were produced by multiple integrated product teams and were about to be released for subcontractor bids. The process produced around 2,000 problem reports, many of which, if issued in their current state, would have caused person-years of rework. We see no way to avoid an activity of this nature on extremely large systems of systems, and absolutely no way to handle the problem with agile standup meetings and tacit knowledge propagation.

Environment

Agile approaches "are most applicable to *turbulent*, *high-change* environments," and have a world view that organizations are complex adaptive systems, in which requirements are emergent rather than prespecifiable. However, "welcome changing requirements, even late in development," can be misapplied with disastrous results. One of the authors was involved in a review of software-caused rocket vehicle failures. The main cause by far was the inadequate testing, verification, and configuration management of last-minute changes—i.e., responding to change over following a plan.

Agile approaches are comfortable in high-change environments—with some risks

Agile methods concentrate on delivering a specific software product, on time, that completely satisfies a customer. As such, the scope of concern is focused on the *product at hand* and generally ignores problems that may occur later. There is little, if any, concern with the organization beyond the project except as supporting or interfering with the development. This works well at the project level, but as some users have found, ". . . early experience with elements of XP on departmental applications produced code that didn't integrate well with [the] company's overall infrastructure or scale in production."

Agile focuses on the product at hand

Agile successes have largely been in in-house environments Agile methods have been almost entirely performed within in-house or dedicated development environments.⁸ This makes it easier to have a close relationship to local users, but harder to perform various forms of distributed development, evolution, and usage.

Agile assumes flexible user system to accommodate evolution Problems in applying an agile approach can manifest because it is assumed that the user's operational system will be flexible enough to accommodate unplanned evolution paths.^{9, 10} This assumption fails in several circumstances:

- The need to overcome stovepipes, where several independently evolved applications must subsequently be closely integrated.
- "Information-sclerosis" cases, where temporary procedural workarounds caused by software deficiencies solidify into unchangeable constraints on system evolution and can cause unnecessary rework. The following comment is a typical example: "It's nice that you reprogrammed the software and changed those equipment codes to make them more intelligible for us, but the Codes Committee just met and established the current codes as company standards."
- Bridging situations, where the new software is incrementally replacing a large existing system. If the existing system is poorly modularized, it is difficult to undo the old software in ways that fit the expanding increments of new software.
- Monolithic requirements, such as the need for critical-mass core capabilities. For example, delivering 20 percent of an aircraft flight control module might not be practical.
- Continuity requirements, where you must maintain familiarity with the system across a large, mission-critical user base. Consider the safety risks in making significant monthly changes to air traffic controllers' operational procedures.

Plan-driven methods work best when the *requirements are largely determinable in advance* (including via prototyping) and remain *relatively stable*. Change rates on the order of 1 percent of the requirements per month are acceptable. Unfortunately, in the increasingly frequent situations where the rate of change is much higher than this, traditional methods designed for stable software begin to unravel. Time-consuming processes to ensure complete, consistent, precise, testable, and traceable requirements will face possibly insurmountable problems keeping up with the changes.

Plan-driven methods need stability

Plan-driven methods also cover a broader spectrum of activities than agile methods. Often used in contracted software development, they can address product line, organizational, and enterprise concerns that span multiple projects. In order to better handle this broader spectrum, plan-driven methods anticipate (plan for) future needs through architectures and extensible designs. They develop capabilities in related disciplines (e.g., systems engineering, human factors) and expect to impact a large number of people at various levels within the organizational hierarchy. Plan-driven organizations also usually exhibit a strong, quantitative process improvement focus.

Plan-driven scope includes system engineering, organization, outsourcing

See Appendix E3

Management Characteristics

There are a number of differences in the approaches with respect to how they are managed and to the expectations each has for the customer and other stakeholders. Planning, control, and communication are crucial to success, but are approached differently by the agile and plan-driven camps.

Customer Relations

Agile encourages a dedicated collocated customer

Agile methods strongly depend on *dedicated*, *collocated customer* representatives to keep the project focused on adding rapid value to the organization. This generally works very well at the project level.

The main agile stress point is the interface between the customer representative and the users To succeed, agile customer representatives must be in synch with both the system users they represent and the development team. As will be seen in the lease management case study in Chapter 4, problems can arise when the representative does not accurately reflect the needs and desires of the users through lack of understanding or failure to keep abreast of the user concerns. Thus the customer representative becomes the primary stress point for agile methods.

Plan-driven methods depend on contracts and specifications Plan-driven methods generally depend on some form of *contract* between the developers and customers as the basis for customer relations. They try to cope with foreseeable problems by working through them in advance and formalizing the solutions in a documented agreement. This has some advantages, particularly in stable situations. The developers know what they have to do. The customers know what they are getting and are better able to continue with their operational responsibilities. This maintains their operational knowledge and increases their value when they exercise prototypes or review progress and plans.

The main plandriven stress point is the interface between the developer and the customer However, the contract makes the developer-customer interface the major stress point for plan-driven methods. A precise contract causes startup delays and is harder to adapt to needed changes. An imprecise contract can create incompatible expectations, leading to adversarial relations and lack of trust. The worst case is when a tight, fixed-price contract results in the lawyers negotiating changes rather than the problem-solvers. Creative award-fee or profit-sharing contracts can help, but the presence of the contract remains a potential stress point on developer-customer trust.

For a project to succeed, the stakeholders must trust that the developing organization will perform the needed work for the available, agreed-to resources. Agile developers use *working software and customer participation* to instill trust in their track record, the systems they've developed, and the expertise of their people. This is one of the reasons agile projects have been primarily used for in-house development. It takes time to build up the level of trust required for the customer and developer to minimize contractual safeguards and detailed specifications. In many software development sectors, that length of time is simply not available.

Agile developers use working software to build customer trust

Plan-driven people count on their *process maturity* to provide confidence in their work. CMM appraisals are often used in source selection for large system implementation or for sourcing decisions, but one shouldn't assume documented plans guarantee the project will follow them. Although customers often feel secure when contracting with a SW-CMM Level 5 organization for software development, there have been a number of cases where the trust was misplaced. In several instances, particularly with offshore software organizations, customers have discovered that the "Level 5" software teams they hired were in fact raw, untrained new hires with little knowledge of CMM practices. Trust, in both plans and people, can have its limits.

Plan-driven developers use established process maturity to build customer trust

Planning and Control

In the agile world, planning is seen as a *means to an end* rather than a means of recording in text. Agilists estimate that their projects spend about 20 percent of their time planning or replanning. The agile projects' speed and agility come largely from deliberate group planning efforts that enable operation on the basis of tacit interpersonal knowledge rather than explicit documented knowledge as represented in plans and specifications. Many of the agile practices—pair programming, daily standup

Agilists see planning as a means to an end

all-hands meetings, shared code ownership, collocated developers and customers, team planning—are as much about developing the team's shared tacit knowledge base as they are about getting work done. When unforeseen changes come, the team members can call upon their shared vision of the project's goals and their shared understanding of the software content to quickly develop and implement a revised solution. As the project scales up, however, this becomes increasingly difficult.

Plan-driven methods use plans to communicate and coordinate Plan-driven methods use plans to *anchor their processes* and *provide broad-spectrum communication*. Plans make up a large portion of the required documentation in most plan-driven approaches. Plan-driven methods rely heavily on documented process plans (schedules, milestones, procedures) and product plans (requirements, architecture, standards) to keep everyone coordinated. Individual plans are often produced for specific activities and then integrated into "master plans."

Both use past performance to inform planning

Considerable effort is spent on maintaining historical data so that planning projections can be more accurate. The fundamental measure of progress is tracking of progress against plans. Planning is done and adjusted constantly. Plans make explicit the expectations and relationships between various project efforts, and between the project and other independently evolving systems. Remember, however, that for rapidly evolving systems, the more detailed the plans, the more expensive and time consuming the rework.

Agile is "planning driven," rather than "plan-driven"

With respect to distinctions in how agile and traditional methods process plans, Kent Beck, cocreator of XP, agreed with the distinctions in the following e-mail to us:

I think the phrase "plan driven" is the key. I would characterize XP as "planning driven" in contrast. What XP teams find valuable is the collaboration, elicitation,

and balancing of priorities in the planning act itself. The plans that result have a short half-life, not because they are bad plans, but because their underlying assumptions have a short half-life.

Project Communication

Agile methods rely heavily on *tacit, interpersonal knowledge* for their success. They cultivate the development and use of tacit knowledge, depending on the understanding and experience of the people doing the work and their willingness to share it. Knowledge is specifically gathered through team planning and project reviews (an activity agilists refer to as "retrospection"). It is shared across the organization as experienced people work on more tasks with different people.

Agile methods depend on tacit knowledge

Agile methods generally rely on more frequent, person-to-person communication. As stated in the Agile Manifesto, emphasis is given to "individuals and interactions." Few of the agile communication channels are one-way, showing a preference for collaboration. Standup meetings, pair programming, and the planning game are all examples of the agile communication style and its investments in developing shared tacit knowledge.

Communication is person-to-person and frequent

Relying completely on tacit knowledge is like performing without a safety net. While things go well, you avoid the extra baggage and setup effort, but there may be situations that will make you wish for that net. Assuming that everyone's tacit knowledge is consistent across a large team is risky, and as people start rotating off the team, the risk gets higher.

Relying on tacit knowledge can be risky

At some point, a group's ability to function exclusively on tacit knowledge will run up against well-known scalability laws for group communication. For a team with N members, there are N(N-1)/2 different interpersonal communication paths to keep up to date. Even broadcast

Tacit knowledge is difficult to scale

techniques, such as standup group meetings and hierarchical team-ofteams techniques, run into serious scalability problems. Consider the previously discussed Future Combat Systems subcontractor specification reviews as an example of a limiting case.

Plan-driven approaches use explicit, documented knowledge Plan-driven methods rely heavily on *explicit documented knowledge*. With plan-driven methods, communication tends to be one-way. Communication is generally from one entity to another rather than between two entities. Process descriptions, progress reports, and the like are nearly always communicated as unidirectional flow.

Agile and plandriven methods use both kinds of knowledge We should note that this distinction between "agile-tacit" and "plandriven-explicit" is not absolute. Agile methods' source code and test cases certainly qualify as explicit documented knowledge, and even the most rigorous plan-driven method does not try to get along without some interpersonal communication to ensure consistent, shared understanding of documentation intent and semantics.

Agile adds documentation when needed while plandriven methods generally subtract what is not needed When agile methods employ documentation, they emphasize doing the minimum essential amount. Unfortunately, most plan-driven methods suffer from a "tailoring-down" syndrome, which is sadly reinforced by most government procurement regulations. These plan-driven methods are developed by experts, who want them to provide users with guidance for most or all foreseeable situations. The experts therefore make them very comprehensive, but "tailorable-down" for less critical or less complex situations. The experts understand tailoring the methods and often provide guidelines and examples for others to use.

Once specified, removing documentation is difficult

Unfortunately, less expert and less self-confident developers, customers, and managers tend to see the full-up set of plans, specifications, and standards as a security blanket. At this point a sort of Gresham's Law

("Bad money drives out good money") takes over, and the least-expert participant generally drives the project to use the full-up set of documents rather than an appropriate subset. While the nonexperts rarely read the ever-growing stack of documents, they will maintain a false sense of security in the knowledge they have followed best practice to ensure project predictability and control. Needless to say, the expert methodologists are then frustrated with how their tailorable methods are used—and usually verbally abused—by developers and acquirers alike.

This process has been going on for decades, in the United States from MIL-STD-1679 through -2167, -2167A, and -498, and through IEEE/EIA-016 and 12207. It is currently seen in nongovernment methods such as RUP, TSP, and one of the authors' methods, MBASE. Both authors thank the agilists for making it clear that a better approach to plan-driven methods is needed.

Shortfalls of tailordown methods have been known for decades

Technical Characteristics

Technical characteristics have been the focus of much of the debate as to the effectiveness of agile and plan-driven methods. This section looks at how each of the approaches handles requirements elicitation and management, development activities, and testing.

Requirements

Most agile methods express requirements in terms of *adjustable*, *informal stories*. Agile methods count on their rapid iteration cycles to determine needed changes in the desired capability and to fix them in the next iteration. Determining the highest-priority set of requirements to be included in the next iteration is done collaboratively by the customers and developers. The customers express their strongest needs and the developers assess what combinations of capabilities are feasible for

Agile uses informal, user-prioritized stories as requirements

inclusion in the next development iteration (typically on the order of a month). Negotiations establish the contents of the next iteration.

Plan-driven methods prefer specific, formalized requirements Plan-driven methods generally prefer *formally baselined, complete, consistent, traceable, and testable specifications.* For some time, the plan-driven world has been aware of collaborative requirements determination¹¹ but has been slow to respond. Because it was developed when the accepted practice was for the systems engineers to identify, define, and hand off the software requirements, the SW-CMM states, "Analysis and allocation of the system requirements is not the responsibility of the software engineering group but is a prerequisite for their work." ¹²

Prioritization has not been widely used in plan-driven approaches The plan-driven world has also been much slower than the agile world to assimilate new concepts such as prioritized requirements and evolutionary requirements. Some progress is being made with the introduction of the CMMI product suite because it extends beyond that of the SW-CMM. CMMI includes integrated teaming, requirements development, and risk management, all of which support the use of risk-driven, evolving requirements specifications over the traditional "complete" requirements specifications and their limitations.

Risk-driven approaches are similar to agile Risk-driven approaches assert it is better not to specify elements where the risks of specifying them are larger than the risks of *not* specifying them.¹³ For example, prematurely specifying a detailed graphical user interface runs the risk of breakage due to changing requirements, systems that are not responsive to the users, and solutions that can't evolve as the understanding of the system and its operational concept matures. The only risk in *not* specifying it is that it may take a few more passes with an automated interface creation tool. So, risk-driven approaches would rather you not specify the user interface early on.

The opposite case might apply to a mission-critical function or security requirement.

On the other hand, the plan-driven world is considerably ahead of the agile world in dealing with quality or nonfunctional requirements such as reliability, throughput, real-time deadline satisfaction, or scalability. These become increasingly important for large, mission-critical systems and are a source of expensive architecture breakers when an initial simple design doesn't scale up. Most agilists participating in a recent Center for Empirically Based Software Engineering (CeBASE)* eWorkshop on this topic tended to consider a quality attribute as just another feature to be easily dealt with. Most plan-driven developers consider quality attributes as a range of system-level properties affecting many features and extremely difficult to "add on." We'll discuss this more in the next section.

Plan-driven methods handle nonfunctional requirements better

Development

The primary difference between agile and plan-driven development practices deal with the design and architecture of the software. Agile methods advocate *simple design*, one that emerges as functionality is implemented. Simple design can be characterized by XP's goal to "always have the simplest design that runs the current test suite." Agilists encourage the developer to make the design simpler at every opportunity. Taken to its logical conclusion, this means if your design has capabilities that are beyond the current user stories or that anticipate new features, you should expend extra effort to remove them. Of course, the idea is not to have them there in the first place.

Agile advocates simple design

*CeBASE is an NSF-sponsored collaborative research institute led by the University of Maryland's Fraunhofer Center for Experimental Software Engineering and the University of Southern California's Center for Software Engineering. Its mission is to strengthen and propagate the results of empirical research in software engineering (http://www.cebase.org/).

Simple design depends on lowcost rework and rapid change The basis for advocating simple design rests on two fundamental assertions. The first is that the cost of rework to change the software ("refactoring" in agile language) to support new, possibly unanticipated, capabilities will remain low over time. The second fundamental assumption is that the application situation will change so rapidly that any code added to support future capabilities will never be used.

Low-cost rework is not guaranteed with agile methods

See Appendix E1

The assertion concerning low-cost rework is based on the hypothesis that constant refactoring yields constant improvement, so there will be a constant, low rate of change rather than a few large, expensive redesigns. Unfortunately, this seems to be a fragile proposition. Experiences where the cost to change has remained low over time tend to be anecdotal, associated with smaller applications, and usually involve expert programmers who are able to quickly refactor the design and correct defects. But the only sources of empirical data we have encountered have come from less-expert early adopters who found that even for small applications, the percentage of effort spent on refactoring and correcting defects increases with the number of requirement stories. ^{15, 16}

Low-cost rework doesn't scale

Experience to date also indicates that low-cost refactoring cannot be depended upon as projects scale up. The most serious problems that arise with simple design are problems known as "architecture breakers." These highly expensive problems can occur when early, simple design decisions result in foreseeable changes that cause breakage in the design beyond the ability of refactoring to handle. Here are some examples of architecture breakers.

■ An early commitment to a fourth-generation language and its infrastructure that works beautifully when the application and user base are small, but is impossible to scale up as the application and user base become large.

- Escalating reliability, throughput, response time, or other quality attributes during development, or the addition of functionality within a tightly specified, real-time control loop that cannot be accommodated within the design. Frequently, the best performing architecture has only a limited range with respect to the level of quality specified.^{17, 18}
- Deferred implementation of special conditions or functions, such as multinational and multilingual operations, fault tolerance through processor failover, or the need to handle extra-long messages, that significantly impact many parts of the software.

The second assumption concerning rapid change addresses programming efficiency. The thought here is that adding hooks for future functionality unnecessarily complicates the design and increases the effort to develop subsequent increments. Within the XP and other agile communities, this concept is known as You Aren't Going to Need It (YAGNI). YAGNI works fine when future requirements are largely unpredictable, but can be highly inefficient where there is a reasonable understanding of future needs. In situations where future requirements are predictable, YAGNI both throws away valuable architectural support for foreseeable requirements and frustrates customers who want developers to believe their priorities and evolution requirements are worth accommodating.

Simple design implies YAGNI— You Aren't Going to Need It

Plan-driven methods use *planning* and *architecture-based design* to accommodate foreseeable change. This effort allows the designers to organize the system to take advantage of software reuse across product lines and can have a major impact on rapid development.

Plan-driven methods advocate architecture to anticipate changes

In one division, Hewlett-Packard was able to reduce its software development cycle time from 48 months to 12 months over 5 years, by developing plug-and-play reusable software modules.¹⁹ Significantly,

HP had excellent results with product line architecture

Hewlett-Packard also found that its reuse economic model needed to add costs for adapting product line assets to unforeseeable change.²⁰ These included cost factors for architectural update, component obsolescence, and adaptive maintenance of components to stay consistent with changing external interfaces. Even with these added costs, software product lines have been highly successful for HP and many other organizations.^{21, 22, 23}

Architecture can waste resources in rapidly changing environments

See Appendix E2

Thus, for the levels of predictability and dependability that are primary objectives of plan-driven methods, a significant amount of effort goes into analyzing and defining a robust architecture that will accommodate the system's envisioned life cycle usage envelope. For small and rapidly changing applications, this level of architecture investment, sometimes referred to as Big Design Up Front (BDUF), will be overkill. Several agile methods use some level of architecting: Crystal, DSDM, FDD, and Lean Development, for example. Scrum's consideration of its requirement backlog helps avoid misinformed simple design.

Other agile practices can support plandriven approaches

While simple design and architectural design are definitely conflicting approaches, there are some agile development practices that can readily and productively be adopted for plan-driven projects. Examples are evolutionary and incremental development, continuous integration, and pair programming.

Testing

Agile methods develop tests before code, and test incrementally Testing is one way of validating that the customers have specified the right product and verifying that the developers have built the product right. It requires that the code be developed and executed, which means that for long developments, problems will not be discovered until late in the development cycle, when they are expensive to fix. Agile methods address this problem by organizing the development into short

increments, and by applying pair programming or other review techniques to remove more code defects as they are being generated. They also develop executable tests to serve in place of requirements and to enable earlier and continuous regression testing. Automated testing support is recommended by most agile methods. This approach has a number of significant advantages.

See Appendix E1

- It ensures that the requirements are testable.
- It avoids a great deal of documentation for requirements, requirement/test matrices, and test case definitions.
- It enables incremental build-and-test, with earlier identification of defects and misinterpreted stories.
- It helps modularize the applications structure and provides a safety net for refactoring.
- It helps form an explicit working knowledge of the application.²⁴

However, there are some risks inherent to the test-first approach.²⁵

- Rapid change causes expensive breakage in the tests.
- Rapid change causes mismatches and race problems between the code and the tests.
- Lack of applications or testing expertise may produce inadequate test coverage.

Plan-driven methods address the expensive late-fix problem by developing and consistency-checking requirements and architecture specifications early in the development process. They also invest in automated test suites to support the considerable planning and preparation before running tests. This creates a good deal of documentation that may undergo breakage due to changing requirements, but the documentation rework effort will usually be less than the test rework effort, particularly with automated test suites. On the other hand, late testing misses much

Plan-driven methods test to specifications

of the agile early-testing advantages cited above. Plan-driven methods also frequently manifest an independent (and often adversarial) testing bureaucracy that can be entirely divorced from developer and customer, and so may spend a good proportion of scarce project resources determining if the product matches the letter of the specifications rather than operational intent and customer need.

Personnel Characteristics

While there has been significant discussion of the technical differences between agile and plan-driven approaches, we believe that some of the most fundamental differences lie in the people issues. The customers, developers, and organizational cultures have a significant influence on the success of most projects. In this section we discuss how the approaches are reliant on specific characteristics in each of these areas.

Customers

There is significant risk in unsuitable customer representatives

In the "Customer Relations" section above, we concluded that the major difference between agile and plan-driven methods was that agile methods strongly emphasize having dedicated and collocated customer representatives, while plan-driven methods count on a good deal of up-front, customer-developer work on contractual plans and specifications. For agile methods, the greatest risk is that insistence on a dedicated, collocated customer representative will cause the customer organization to supply the person that is most expendable. This risk establishes the need for criteria to determine the adequacy of customer representatives.

In our critical success factor analysis of over 100 e-services projects at USC, we have found that success depends on having customer representatives who are Collaborative, Representative, Authorized, Committed, and Knowledgeable (CRACK) performers. If the customer

representatives are not collaborative, they will sow discord and frustration, resulting in the loss of team morale. If they are not representative, they will lead the developers to deliver unacceptable products. If they are not authorized, they will incur delays seeking authorization or, even worse, lead the project astray by making unauthorized commitments. If they are not committed, they won't do the necessary homework and won't be there when the developers need them most. Finally, if they are not knowledgeable, they will cause delays, unacceptable products, or both.

USC found customer representatives need to be Collaborative, Representative, Authorized, Committed, and Knowledgeable (CRACK)

This summary of customer impact on the landmark C3 project, considered to be the first XP project, is a good example of the need for CRACK customer representatives.

Chrysler provides an example

The on-site customer in this project had a vision of the perfect system she wanted to develop. She was able to provide user stories that were easy to estimate. Moreover, she was with the development team every day, answering any business questions the developer had.

Half-way [through] the project, several things changed, which eventually led to the project being cancelled. One of the changes was the replacement of the onsite customer, showing that the actual way in which the customer is involved is one of the key success factors in an XP project. The new on-site customer was present most of the time, just like the previous on-site customer, and available to the development team for questions. Unfortunately, the requirements and user stories were not as crisp as they were before.²⁶

Plan-driven methods also need CRACK customer representatives and benefit from full-time, on-site participation. Good planning artifacts, however, enable them to settle for part-time CRACK representatives who provide further benefits by keeping active in customer operations. The greatest customer challenge for plan-driven methods is to keep project control from falling into the hands of overly bureaucratic

Plan-driven methods also need CRACK customers, but not full-time contract managers who prioritize contract compliance above getting project results.

FAA example of bureaucratic plandriven approach A classic example of customer bureaucracy is provided in Robert Britcher's book, *The Limits of Software*, ²⁷ describing his experience on perhaps the world's biggest failed software project: the FAA/IBM Advanced Automation System for U.S. national air traffic control. Due to many bureaucratic and other problems, including responding to change over following a plan, the project was overrunning by years and billions of dollars. One of the software development groups came up with a way of reducing the project's commitment to a heavyweight brand of software inspections that were slowing the project down by consuming too much staff effort in paperwork and redundant tasks. The group came up with a lightweight version of the inspection process. It was comparably successful in finding defects, but with much less time and effort. Was the group rewarded for doing this? No, the contracting bureaucracy sent them a cease-and-desist letter faulting them for contract noncompliance and ordering them to go back to the heavyweight inspections. This is the kind of plan-driven bureaucracy that agilists justifiably deride.

Developers

Agile developers need more than technical skills Critical people-factors for agile methods include amicability, talent, skill, and communication.²⁸ An independent assessment identifies this as a potential problem for agile methods: "There are only so many Kent Becks in the world to lead the team. All of the agile methods put a premium on having premium people . ."²⁹ Figure 2-1 distinguishes the most effective operating points of agile and plan-driven projects.^{30, 31} Both operate best with a mix of developer skills and understanding, but agile methods tend to need a richer mix of higher-skilled people.

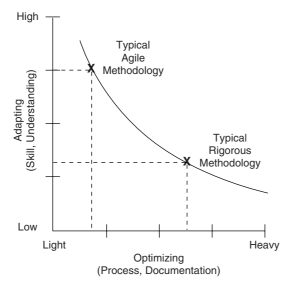


Figure 2-1 Balancing Optimizing and Adapting Dimensions (from Cockburn and Highsmith)

When you have such people available on your project, statements like "A few designers sitting together can produce a better design than each could produce alone" are valid. If not, you're more likely to get design-by-committee, with the opposite effect. The plan-driven methods of course do better with great people, but are generally more able to plan the project and architect the software so that less-capable people can contribute with low risk. A significant consideration here is the unavoidable statistic that 49.999 percent of the world's software developers are below average (slightly more precisely, below median).

Plan-driven methods need fewer highly talented people than agile

It is important to be able to classify the type of personnel required for success in the various methods. Alistair Cockburn has addressed levels of skill and understanding required for performing various method-related functions, such as using, tailoring, adapting, or revising a method.

We modify
Cockburn's levels
to meet our needs

Table 2-1 Levels of Software Method Understanding and Use (after Cockburn)		
Level	Characteristics	
3	Able to revise a method (break its rules) to fit an unprecedented new situation	
2	Able to tailor a method to fit a precedented new situation	
1A	With training, able to perform discretionary method steps (e.g., sizing stories to fit increments, composing patterns, compound refactoring, complex COTS integration). With experience, can become Level 2.	
1B	With training, able to perform procedural method steps (e.g., coding a simple method, simple refactoring, following coding standards and CM procedures, running tests). With experience, can master some Level 1A skills.	
-1	May have technical skills, but unable or unwilling to collaborate or follow shared methods.	

Drawing on the three levels of understanding in Aikido (Shu-Ha-Ri), he has identified three levels of software method understanding that help sort out what various levels of people can be expected to do within a given method framework.³² Modifying his work to meet our needs, we have split his Level 1 to address some distinctions between agile and plandriven methods, and added an additional level to address the problem of method-disrupters. Our version is provided in Table 2-1.

Reassign Level -1s

Level –1 people should be rapidly identified and reassigned to work other than performing on either agile or plan-driven teams.

Level 1B people are average-and-below, less-experienced, hard-working developers. They can function well in performing straightforward software development in a stable situation. But they are likely to slow down an agile team trying to cope with rapid change, particularly if they form a majority of the team. They can form a well-performing majority of a stable, well-structured plan-driven team.

Level 1Bs need considerable guidance, work well in plan-driven environment

Level 1A people can function well on agile or plan-driven teams if there are enough Level 2 people to guide them. When agilists refer to being able to succeed on agile teams with ratios of five Level 1 people per Level 2 person, they are generally referring to Level 1A people.

Level 1As need guidance but can work well on agile teams

Level 2 people can function well in managing a small, precedented agile or plan-driven project but need the guidance of Level 3 people on a large or unprecedented project. Some Level 2s have the capability to become Level 3s with experience. Some do not.

Level 2s can manage precedented projects but need Level 3 guidance on unprecedented projects

Culture

In an agile culture, the people feel comfortable and empowered when there are *many degrees of freedom* available for them to define and work problems. This is the classic craftsman environment, where each person is expected and trusted to do whatever work is necessary to the success of the project. This includes looking for common or unnoticed tasks and completing them.

Agilists like many degrees of freedom

In a plan-driven culture, the people feel comfortable and empowered when there are *clear policies and procedures* that define their role in the enterprise. This is more of a production-line environment where each person's tasks are well-defined. The expectation is that they will accomplish the tasks to specification so that their work products will easily

Plan-driven people need clear process and roles integrate into others' work products with limited knowledge of what others are actually doing.

Cultural inertia is a significant challenge

These cultures get reinforced as people tend to self-select for their preferred culture, and as people within the culture get promoted to higher levels of management. Once a culture is well established, it is difficult and time consuming to change. This cultural inertia may be the most significant challenge to the integration of agile and plan-driven approaches.

Agile culture change has a revolutionary flavor To date, agile culture change has had a bottom-up, revolutionary flavor. Failing projects with no hope of success have been the usual pilots, supported by an "it can't hurt" attitude from management and a "no challenge is too hard" adrenalin-charged response from practitioners. Successes have been extraordinary in many cases and have been used to defend migration to less troubled projects.

CMM faced culture change issues early

Early CMM adopters faced similar challenges, although there was early involvement of middle management. The concept of culture change evolved rapidly and is now well understood by the managers and Software Engineering Process Groups (SEPGs). These have been the main change agents in evolving their organizations from following improvised, ad hoc processes toward following plan-driven, CMM-compliant processes.

CMMI improves CMM, but is a culture change in itself The new CMMI upgrades the SW-CMM in more agile directions, with new process areas for integrated teaming, risk management, and overall integrated systems and software engineering. A number of organizations are welcoming this opportunity to add more agility to their organizational culture. But others that retain a more bureaucratic interpretation of the SW-CMM are facing the challenge of "change-averse change agents" who have become quite comfortable in their bureaucratic culture.

Summary

This chapter has provided a lot of information on a number of characteristics. In the following section we summarize the material and provide a graphic way to use the characteristics to describe the agility/plan-driven profile of a project or organization in terms of five factors.

Home Grounds

Table 2-2 summarizes the comparisons in the four areas of Chapter 2 by showing the "home grounds" for agile and plan-driven methods—the sets of conditions under which they are most likely to succeed. The more a particular project's conditions differ from the home ground conditions,

Home grounds can also characterize projects

Table 2-2 Agile and Plan-Driven Method Home Grounds		
Characteristics	Agile	Plan-Driven
Application		
Primary Goals	Rapid value; responding to change	Predictability, stability, high assurance
Size	Smaller teams and projects	Larger teams and projects
Environment	Turbulent; high change; project-focused	Stable; low-change; project/organization focused
Management		
Customer Relations	Dedicated on-site customers; focused on prioritized increments	As-needed customer interactions; focused on contract provisions
Planning and Control	Internalized plans; qualitative control	Documented plans, quantitative control
Communication	Tacit interpersonal knowledge	Explicit documented knowledge (continued)

Table 2-2 Continued		
Characteristics	Agile	Plan-Driven
Technical		
Requirements	Prioritized informal stories and test cases; undergoing unforeseeable change	Formalized project, capability, interface, quality, foreseeable evolution requirements
Development	Simple design; short increments; refactoring assumed inexpensive	Extensive design; longer increments; refactoring assumed expensive
Testing	Executable test cases define requirements	Documented test plans and procedures
Personnel		
Customers	Dedicated, collocated CRACK* performers	CRACK* performers, not always collocated
Developers	At least 30% full-time Cockburn Level 2 and 3 experts; no Level 1B or -1 personnel**	50% Cockburn Level 3s early; 10% throughout; 30% Level 1Bs workable; no Level -1s**
Culture	Comfort and empowerment via many degrees of freedom (thriving on chaos)	Comfort and empowerment via framework of policies and procedures (thriving on order)
* Collaborative, Representative, Authorized, Committed, Knowledgeable ** These numbers will particularly vary with the complexity of the application		

the more risk there is in using one approach in its pure form and the more valuable it is to blend in some of the complementary practices from the opposite method. In Chapter 4 we will provide case studies showing how an agile and a plan-driven project were able to succeed outside their

home grounds. Chapter 5 illustrates a risk-driven approach for tailoring balanced agile/plan-driven strategies for non–home ground projects.

Misconceptions

Table 2-3 is an attempt to counter several misconceptions about agile and plan-driven methods. Many of these are caused by people misrepresenting their use of agile and plan-driven methods. A good example was presented in Chapter 1 where a team claimed to follow XP, but on further investigation had simply stopped documenting their software.³³

People misrepresent both approaches

Such misconceptions propel agile and plan-driven advocates into a lot of unnecessary, polarized arguments and add to the perplexity that we are trying to help our readers sort out.

Misconceptions hurt everyone

Table 2-3 Misconceptions and Realities about Agile and Plan-Driven Methods		
Misconceptions	Realities	
Plan-Driven Methods		
Plan-driven methods are uniformly bureaucratic	Overly bureaucratic cultures and methods can stultify software development	
Having documented plans guarantees compliance with plans	Not necessarily	
Plan-driven methods can succeed with a lack of talented people	Plan-driven methods can succeed with a smaller percentage of talented people	
High maturity guarantees success	Explicit, documented plans provide more of a safety net than tacit plans	
There are no penalties in applying plan-driven methods when change is unforeseeable	Plan-driven methods work best in accommodating foreseeable change (continued)	

Table 2-3 Continued	
Misconceptions	Realities
Agile Methods	
Agile methods don't plan	Agile methods get much of their speed and agility through creating and exploiting tacit knowledge
Agile methods require uniformly talented people	Agile methods work best when there is a critical mass of highly talented people involved
Agile methods can make the slope of the cost-to-change vs. time curve uniformly flat	Agile methods can reduce the slope of the cost-to-change vs. time curve
YAGNI is a universally safe assumption, and won't alienate your customers	YAGNI helps handle unforeseeable change, but is risky when change is foreseeable

Five Critical Factors

Decision factors are size, criticality, dynamism, personnel, and culture As a "summary of summaries," we have concluded that there are five critical factors involved in determining the relative suitability of agile or plan-driven methods in a particular project situation. These factors, described in Table 2-4, are the project's size, criticality, dynamism, personnel, and culture factors. As we shall see in Chapters 4 and 5, a project which is a good fit to agile or plan-driven for four of the factors, but not the fifth, is a project in need of risk assessment and likely some mix of agile and plan-driven methods.

Size, criticality, and culture map easily to home grounds

The five critical factors associated with the agile and plan-driven home grounds from Table 2-4 are summarized graphically in Figure 2-2. Of the five axes in the polar graph, *Size* and *Criticality* are similar to the

Table 2-4 The Five Critical Agility/Plan-Driven Factors		
Factor	Agility Discriminators	Plan-Driven Discriminators
Size	Well-matched to small products and teams. Reliance on tacit knowledge limits scalability.	Methods evolved to handle large products and teams. Hard to tailor down to small projects.
Criticality	Untested on safety-critical products. Potential difficulties with simple design and lack of documentation.	Methods evolved to handle highly critical products. Hard to tailor down to low-criticality products.
Dynamism	Simple design and continuous refactoring are excellent for highly dynamic environments, but a source of potentially expensive rework for highly stable environments.	Detailed plans and Big Design Up Front excellent for highly stable environment, but a source of expensive rework for highly dynamic environments.
Personnel	Requires continuous presence of a critical mass of scarce Cockburn Level 2 or 3 experts. Risky to use non-agile Level 1B people.	Needs a critical mass of scarce Cockburn Level 2 and 3 experts during project definition, but can work with fewer later in the project —unless the environment is highly dynamic. Can usually accommodate some Level 1B people.
Culture	Thrives in a culture where people feel comfortable and empowered by having many degrees of freedom. (Thriving on chaos)	Thrives in a culture where people feel comfortable and empowered by having their roles defined by clear policies and procedures. (Thriving on order)

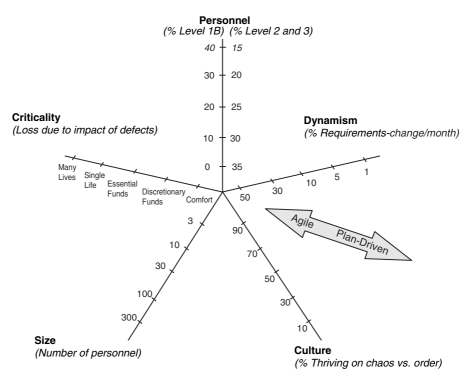


Figure 2-2 Dimensions Affecting Method Selection

factors used by Alistair Cockburn to distinguish between the lighter-weight Crystal methods (toward the center of the graph) and heavier-weight Crystal methods (toward the periphery). The *Culture* axis reflects the reality that agile methods will succeed better in a culture that "thrives on chaos"³⁴ than one that "thrives on order," and vice versa.

Dynamism reflects the rate of change, primarily a plandriven issue The other two axes are asymmetrical in that both agile and plan-driven methods are likely to succeed at one end, and only one of them is likely to succeed at the other. For *Dynamism*, agile methods are at home with both high and low rates of change, but plan-driven methods prefer low rates of change.

The *Personnel* scale refers to the extended Cockburn method skill rating scale discussed earlier in the chapter. Here the asymmetry is that while plan-driven methods can work well with both high and low skill levels, agile methods require a richer mix of higher-level skills (see Figure 2-1).

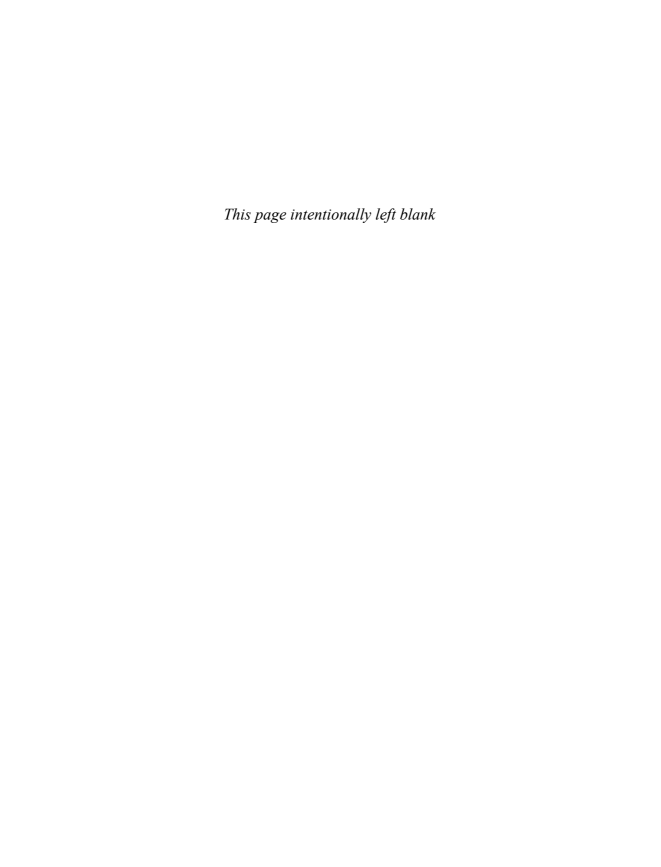
Personnel addresses mix of Level 2 and 3 and Level 1B developers

For example, a plan-driven project with 15 percent Level 2 and 3 people and 40 percent Level 1B people would initially use more than 15 percent Level 2 and 3 people to plan the project, but reduce the number thereafter. An agile project would have everybody working full-time, and the 15 percent Level 2s and 3s would be swamped trying to mentor the 40 percent Level 1Bs and the remaining Level 1As while trying to get their own work done as well.

A typical example of personnel mix

By rating a project along each of the five axes, you can visibly evaluate its home ground relationships. If all the ratings are near the center, you are in agile method territory. If they are at the periphery, you will best succeed with a plan-driven approach. If you are mostly in one or the other, you need to treat the exceptions as sources of risk and devise risk management approaches to address them.

Rating shows home ground relationship graphically



Index

A	AgilePlus, 146, 233
Acceptance tests, 74, 78	Agile Software Development (Cockburn), 153–155
A-Churn risks, 102, 108, 110, 112, 116, 119, 122, 124,	Agile Software Development Ecosystems (Highsmith),
127, 131, 133, 136, 138, 145	153
Ada, 90–94	Agility. See also Agile Manifesto; Agile methods
Advanced Automation System (FAA), 23, 46	discipline and, balancing, 99-146, 156-158
Agent-based planning systems, 104–106	finding middle ground and, 22–24
Agile Alliance, 16	need for, in future applications, 151
Agile Manifesto	role of, 1–24
communication and, 35	use of the term, 5
described, 2-3, 16-17, 195-196	Air Force (United States), 15, 90–95, 188
responsiveness to change and, 26–27	Anchor point milestones, 101, 104, 117, 205-209
Agile methods. See also Agile Manifesto; Agility	Applications, characteristics of, 25, 27–37
application characteristics and, 25, 27-37	Architecture, 13, 15
characteristics of, 17–18	BDUF and, 42
described, 2–7	"breakers," 40, 86
examples of, 21–22, 59–89	case studies and, 85–86, 89, 91, 93–95
finding middle ground and, 22-24	day-in-the-life examples and, 77
five critical factors associated with, 54-57	described, 13
high-change environments and, 29-31	determining the optimum quantity of, 220-225
history of, 18	reduced development cycle time and, 41-42
key concepts for, 18–19	risk-based methods and, 107, 115, 141-143
management characteristics and, 25, 31-37	robust, 77
misconceptions about, 53-54	SAIV process model and, 214
personnel characteristics and, 25, 44-50	traditional development and, 2
primary goals of, 26–31	wasted resources and, 42
purist interpretations and, 8	Army (United States), 28-29, 106. See also Future
revolutionary character of, 50	Combat Systems (United States Army)
risk-based methods and, 99-146	A-Scale risks, 102, 110, 115, 119, 122, 124, 127, 131,
studies of, 225–233	133, 136, 138, 145
technical characteristics and, 25, 37-44	ASD (Adaptive Software Development), 21, 166,
wide adoption of, 4	170–171, 194

A-Skill risks, 102, 110, 119, 122, 124, 126, 127, 133, 136, 138, 145	CeBASE (Center for Empirically Based Software Engineering), 39, 218, 205
AT&T/Lucent Architecture Review Board technique,	Change
207	cost of, 94–95, 217–220
A-YAGNI risks, 102, 108, 110, 112, 115, 119, 122,	dynamism and, 56
124, 127, 131, 133, 136, 138, 145	embracing, 4, 17, 19
121, 127, 131, 133, 130, 130, 13	personnel characteristics and, 50
	responding to, 94–95
В	risk-based methods and, 102, 109, 115–116,
"Bad smells," use of the term, 84–85, 88–87, 97, 104	131–132, 163
Barely sufficient, use of the term, 18	SAIV process model and, 215
Bate, Roger, 15	speed of, 23, 56, 163
Bayer, Sam, 170	testing and, 43
BDUF (Big Design Up Front), 42, 55, 219, 222	Chaordic, use of the term, 16
Beck, Kent, 21, 46	Chaos
Agile Manifesto and, 195	order and, unification of, 16
on the cost of change, 217, 219	thriving on, 56
on courage, 81	Charette, Bob, 171
development of XP by, 175, 176	Checklist mentality, 13
on the phrase "planning driven," 34–35	Chrysler Corporation, 21. See also C3 (Chrysler
on team size, 28	Comprehensive Compensation) project
Beedle, Mike, 21, 195	Cleanroom, 8, 15, 167, 192–194
Bennekum, Arie van, 195	CMMI (Capability Maturity Model Integration),
Boehm, B., 101	15, 27, 198, 201, 203
Boeing, 227–228	described, 3, 186–187
BRA (Benefits Realization Analysis), 209–212	method comparisons and, 166, 167, 186-187, 194
Britcher, Robert, 46	personnel characteristics and, 50
Brooks, Fred, 18, 148, 151	purist interpretations and, 8
Browser wars, 22	requirements and, 38
	CMMs (Capability Maturity Models), 5, 6, 23, 33, 50, 197–203
C	Coach role, 71, 79
C3 (Chrysler Comprehensive Compensation) project,	Coad, Peter, 22, 184
8, 45	Cockburn, Alistair, 21, 47–48, 55, 57
Carnegie-Mellon University, 188. See also SEI	Agile Manifesto and, 195
(Software Engineering Institute)	Agile Software Development, 153–155
CCPDS-R (Command Center and Processing	development of Crystal by, 173
Display System-Replacement), 90–95, 99, 116, 179, 219	skill levels, 61, 69–70, 97, 118, 156, 169–170, 173–174, 185

COCOMO (Constructive Cost Model), 93–94, 152,	Crystal, 56, 151, 152
213, 220	architecture and, 42
COCOMO II (Constructive Cost Model II), 205, 213,	described, 21, 173–174
220–225	method comparisons and, 166, 167, 173-174, 194
process improvement and, 226-228	Culture, organizational, 20, 156-161
risk-based methods and, 141-142, 152	characteristics of, 25
Code Science, 146, 233	classification of, as a critical factor, 54-57
Collins, Jim, 2, 156	inertia and, 50
Communication, 34–37, 175	personnel characteristics and, 49-50
case studies and, 87–88	Cunningham, Ward, 21, 175, 195
Cockburn on, 155	Curtis, Bill, 152, 153
overall importance of, 46-49, 152, 154-155, 161	Customer(s). See also Customer relations
Complexity, 148–149, 151	approaches to, differences in, 80
Conformity, 148–149, 151	characteristics of, 25
Continuous	close relationships with, importance of, 19-20
improvement, 20, 40	contracts and, 32
testing, 93	day-in-the-life examples and, 69, 71, 72, 80
Contractors, 139–144	expectations management and, 155-156
Contracts, 32–33, 90–94	feedback from, 72, 87, 175
Control process, 11, 33–35	Interface Managers, 61
Core capability determination, 214	"is always right" adage, 87
Cost	quality assurance and, 5
of change, 94–95, 217–220	Customer relations. See also Customers
overruns, 24	case studies and, 86–87
COTS, 48, 207	overview of, 32–33
product coordination, 130	personnel characteristics and, 44-46
risk-based methods and, 107-108, 113-114,	Cycles, development, 11, 16, 41-44, 80. See also
118–121, 126, 130, 138, 156	Iterative cycles
Courage, importance of, 81, 175	BDUF and, 42
CRACK (Collaborative, Representative, Authorized,	mentality of sufficiency and, 18
Committed, and Knowledgeable) performers,	risk-based methods and, 120, 149
44–46, 87	testing and, 42–44
day-in-the-life examples and, 79	waterfall, 11, 149, 170
risk-based methods and, 114, 116–119, 121–122,	
135	
Creativity, 16, 157	D
Critical factors, 44–45, 54–57	Daimler Chrysler Corporation, 21. See also C3
Criticality, 54–57, 160	(Chrysler Comprehensive Compensation)
Crosby, P. B., 3, 12, 188	project

DARPA Future Combat Systems program (United	-STD-2167A standard, 37, 90, 92–93
States Army), 28–29, 36, 106, 138	-STD-2167 standard, 10, 14, 37
Data collection tools, 62, 65	DSDM (Dynamic Systems Development Method),
DeLuca, Jeff, 22, 184	151, 167
DeMarco, T., 152	architecture and, 42
Deming, W. Edward, 3, 12, 188	Consortium, 177
Department of Defense (United States). See DoD	described, 176–178
(United States Department of Defense)	method comparisons and, 166, 167, 176-178, 194
Design	Dynamism, 54–57, 158, 160
architecture-based, 41	•
BDUF (Big Design Up Front) and, 42, 55, 219, 222	
Managers, 61	E
risk-based methods and, 115	Early adopters, 7, 40
simple, 18, 39–42, 84, 88, 115, 175–176	E-Cmplx risks, 102, 110, 114–115, 119, 124, 127, 130,
Developers, characteristics of, 25, 46–49	133, 136, 145
Discipline	E-Coord risks, 102, 110, 108, 114–115, 119, 122, 124,
agility and, balancing, 99–146, 156–158	127, 130, 133, 136, 138, 145
expectations management and, 155	ECP (Engineering Change Proposal), 94
finding middle ground and, 23	Elssamadisy, Amr, 84, 85, 89
need for, 2, 151	Emergence attribute, 17
role of, 1–24	Environmental risks. See also Risks
use of the term, 5	E-Cmplx risks, 102, 110, 114-115, 119, 124, 127,
Diseconomies of scale, 86–88, 115	130, 133, 136, 145
DMR Consulting Group, 114, 209–212	E-Cord risks, 102, 110, 108, 114-115, 119, 122,
Documentation, 6, 10–11, 17, 19, 70. See also	124, 127, 130, 133, 136, 138, 145
Contracts	E-Tech risks, 102, 108, 110, 113–114, 119, 122,
case studies and, 92–93	124, 127, 129–130, 133, 136, 138, 145
minimizing, 19, 20, 36–37	Event planning applications, 121–128, 142, 145
project communication and, 36-37	Evolution, 30, 38
risk-based methods and, 116-117	Exit criteria, 104
standards and, 27	Expectations management, 152, 155–156, 161,
testing and, 43	212–213
DoD (United States Department of Defense), 14–15,	eXtreme Programming (XP)
155, 207	AgilePlus and, 233
CMMs and, 197, 198	case studies and, 84–89
CCPDS-R project and, 90–95	characteristics of, 79–81
-STD-498 standard, 10, 14, 37	cost of change and, 217-220
-STD-1521 standard, 10, 14	customer relations and, 45
-STD-1679 standard, 37	day-in-the-life examples for, 59, 69-76, 79-81

described, 21, 174–176	Grant-Sackman experiments, 152–153
expectations management and, 155	Grenning, James, 195
focus on the product at hand and, 29	Gresham's Law, 36–37
hacking and, 6	GUIs (graphical user interfaces), 76, 93, 116, 132
method comparisons and, 167, 174–176, 185, 194	
overgeneralization and, 6–7	н
"planning driven" processes and, 34–35	
process improvement and, 230	Hacking, agile methods and, equation of, 6
purist interpretations and, 8	Hefley, Bill, 153
risk-based methods and, 105, 126, 146, 155	Hewlett-Packard, 41–42
simple design and, 39	High assurance, goal of, 27
team size and, 28	Highsmith, Jim, 21, 47, 153, 170, 195, 226
YAGNI concept and, 41	Hitachi, 10, 14
Extreme Programming Explained (Beck), 217	Home ground(s), 25–57, 83–98 critical factors and, 54–57
F	risk-based methods and, 102, 111, 123–124, 134, 150, 157–161
FAA (United States Federal Aviation Administration),	use of the term, 22
23, 46, 91	Humphrey, Watts, 15, 81, 153, 181, 197
Factory patterns, 88	PSP and, 190
Fast cycle/frequent delivery, 17	SW-CMM and, 188
Feature(s)	Hunt, Andrew, 195
-Driven Development (FDD), 22, 42, 151, 167, 183–185, 194	
prioritization, 212, 213	I
Ferguson, Jack, 15	IBM (International Business Machines), 10, 15, 46,
"Field of Dreams" syndrome, 109–210	179, 192
Fowler, Martin, 195	Implementation Managers, 61
Freedom, degrees of, 49	Improve process, 11
Future Combat Systems (United States Army), 28–29,	Incremental development, 17, 214–215
36, 106, 138	Individualism, 16
,	Inertia, cultural, 50
	Information
G	hiding, 115
Garmus, David, 226	-sclerosis" cases, 30
General Electric, 14	Information Paradox, The (Thorp), 210
Globalization, 106	Inspection process, 46, 66–68, 77
Good to Great (Collins), 2, 156–157	Institute of Electrical and Electronics Engineers
GPs (Generic Practices), 199	(IEEE), 14, 37
or o (commercial), 177	(11,0)

Integration testing, 68–69	LCA (Life Cycle Architecture) milestone, 104,
International Space Station, 23	206–208, 207–209
Internet Explorer browser (Microsoft), 22	LCO (Life Cycle Objectives) milestone, 206–209
Inventory management, 59–82	LD (Lean Development), 42, 151, 166–167, 171–172,
Invisibility, 148	194
IOC (Initial Operational Capability) milestone, 213,	Lead-bullet techniques, 148, 149
214–215, 206–209	Lease management, 84–89, 99, 105
IPPD (integrated process and product development),	Legacy systems, 60
186	Life cycles, development, 11, 16, 41-44, 80. See also
ISO (International Standards Organization), 14, 198,	Iterative cycles
201	BDUF and, 42
IT (information technology)	mentality of sufficiency and, 18
BRA (Benefits Realization Analysis) and, 210–212	risk-based methods and, 120, 149
claims of universality and, 7	testing and, 42–44
day-in-the-life examples and, 65	waterfall, 149, 170
Iterative cycles, 72, 74–75, 85–86	Lightweight processes, 17
described, 17	Limits of Software, The (Britcher), 46
requirements and, 37–38	Lister, T., 152
risk-based methods and, 119	Lockheed Martin, 227–228
J	М
Jeffries, Ron, 21, 175, 195	Management, 13–14, 16
Jones, J. D., 171	characteristics of, 25, 31–37
Juran, J. M., 3, 12, 188	cultural change and, 20
	expectations, 152, 155–156, 161, 212–213
•	pair programming and, 20
K	risk and, 24
Karten, Naomi, 161	supply chain, 106–121, 127, 145
Kern, Jon, 195	Managing Technical People (Humphrey), 153
Knowledge. See also Tacit knowledge	Marick, Brian, 195
explicit documented, 36	Martin, Robert C., 6, 195
types of, 36	Maturity. See also CMMI (Capability Maturity
KPAs (Key Process Areas), 188–189, 198–200	Model Integration); CMMs (Capability Maturity
Kruchten, Philippe, 23	Models)
	organizational, 12
L	software process, 3, 32–33
Laissez-faire approaches, 26	
	Engineering) process, 37, 101–102, 118, 120, 205
Laissez-faire approaches, 26 Late-fix problem, 43	MBASE (Model-Based Architecting and Software

Measure process, 11	P
Meetings, 33–35, 65, 77–79	Pair programming, 18-20, 33-35, 230-233
Mellor, Steve, 195	day-in-the-life examples and, 70, 72-73, 78
Metrics, 79, 94	risk-based methods and, 119
Middle ground, finding, 22–24	testing and, 43
Middleware, 93, 94–95	XP and, 175
Milestones, 101, 117, 205–209	PAs (Process Areas), 199, 203
IOC (Initial Operational Capability) milestone,	Paulk, Mark, 15
213, 214–215, 206–209	P-Change risks, 102, 109–110, 113, 116–117, 119,
LCA (Life Cycle Architecture) milestone, 104,	122, 124, 127, 131, 133, 136, 138, 145
206–208, 207–209	PDR (Preliminary Design Review), 92–93
LCO (Life Cycle Objectives) milestone, 206–209	P-Emerge risks, 102, 109–110, 116–117, 119, 122,
Miller, Sally, 153	124, 127, 131, 133, 137, 145
Mills, Harlan, 15, 192	People Capability Maturity Model (CMM), 7,
Misconceptions, 53–54, 97	152–153, 161, 186, 188
MITRE Corporation, 197	Peopleware (DeMarco and Lister), 152
Motorola, 228	Perform process, 11
	Perplexity, 1–24
	Personnel, 7, 156–161
N	case studies and, 85, 93, 95
National Defense Industrial Association (NDIA),	characteristics of, 25, 44-50
15, 198	classification of, as a critical factor, 54-57
National Information System for Crisis Management	highly-talented, 47
(NISCM), 127–145	risk-based methods and, 102, 109, 116, 122, 127
National Science Foundation, 218	skill levels of, 47–48
Netscape Web browser, 22	turnover, 102, 108, 110, 112, 116, 119, 122, 124,
NSO (National Survivability Office), 127–129, 135,	127, 131, 133, 136, 138, 145
139	Phillips, Mike, 15
	Plan-driven methods, 2–3, 6–16, 51–54. See also
	Planning
	application characteristics and, 25, 27–37
0	case studies for, 83, 90–95
OO (object-oriented programming), 62	characteristics of, 10-13
Organizational culture, 20, 156–161	day-in-the-life examples and, 59-82
characteristics of, 25	described, 9–16
classification of, as a critical factor, 54-57	examples of, 14–15
inertia and, 50	finding middle ground and, 22–24
personnel characteristics and, 49-50	key concepts for, 12–13
Overgeneralization, 6–7	large projects and, 28–29
	± - v

Plan-driven methods (continued)	expectations management and, 155
management characteristics and, 25, 31-37	training and, 60–61
misconceptions about, 53–54	P-Speed risks, 102, 109–110, 116–117, 119, 122, 127,
personnel characteristics and, 25, 44–50	132–133, 136, 139, 145
primary goals of, 27	Psychology of Computer Programming (Weinberg),
purist interpretations and, 8	152
requirements and, 37–38	Purist interpretations, 8
risk-based methods and, 99-146	
stability and, 31	
streamlining, 90–95	Q
studies of, 225–233	Quality
technical characteristics and, 25, 37-44	process improvement and, 12
Planning. See also Plan-driven methods	/Process Managers, 61, 63
day-in-the-life examples and, 62, 70-71	profiles, 66
Managers, 61, 69	use of the term, 5
as a means to an end, 33–34	
project communication and, 35	
traditional development and, 2	R
PMAT parameter, 226–227	Rational Corporation, 179
Pragmatism, 22, 95	Reactive postures, 27
Predictability, 12, 27	Rechtin, E., 222
Preparedness, importance of, 81	Refactoring, 6, 40, 43
Prioritization, 38	day-in-the-life examples and, 74, 75, 78
Proactive strategies, 27	described, 18
Process(es). See also KPAs (Key Process Areas)	risk-based methods and, 122, 107
Areas (PAs), 199, 203	Regression
capability, described, 12	analysis, 221
compliance, 5, 6	testing, 43
groups, 12–13	Reliability, 41
improvement, 11-12, 226-230	Repeatability, 3, 12
maturity, 3, 32–33	Reports, 36, 69, 72, 76, 78, 80
specificity of, 80	REQ scripts, 64
Program Managers, 135–136	Requirements, 31, 39, 76–79, 80
Programmers, role of, 61, 69–70, 71	finding middle ground and, 22
Project Managers, 118	risk-based methods and, 102, 107
Prototypes, 16, 31–32, 60, 62, 75	SAIV process model and, 215
P-Skill risks, 102, 110, 119, 127, 133, 137, 138, 145	technical characteristics and, 37–39
PSP (Personal Software Process), 167, 181, 183, 194	testing and, 43
day-in-the-life examples for, 59-69, 76-77, 79, 81	RESL (Architecture and Risk Resolution) factor,
described, 15, 190–191	142, 221–225

Results Chain (DMR Consulting Group), 114, 209–212	described, 179–181
Retrospective review, 19	method comparisons and, 166, 167, 178, 179-181,
Reuse, 14, 41–42, 78	194
Reviews, 35, 69, 92–93, 207	
Risk. See also Risk-based methods	
agent-based planning systems and, 104-106	S
analysis, 100–104	SAIV (Schedule As Independent Variable) process
balancing agility and discipline with, 99–146	model, 139, 212–215
case studies and, 90–93	Sales reporting, 59–82
categories of, 102–103	Scalability, 20, 35–36, 39
customer representatives and, 44–45	risk-based methods and, 105, 131
determining planning levels with, 111–113	SAIV process model and, 213
entrepreneurship, 171	Schalliol, Gregory, 84, 85, 89
exposure profiles/ratings, 110–113, 132–134,	Schedule(s), 75–77, 81, 213
123–125	case studies and, 84, 86-87, 94
key role of, 24	range estimation, 213
management, 13, 50, 57, 118	risk-based methods and, 130, 132, 134
mitigation, 119–120	slip, 24, 215
overspecification, 116–117	Schwaber, Ken, 21, 168, 195
reactive postures and, 27	Scrum
requirements and, 38	described, 21, 168–169
resolution, 102–103, 113–117	method comparisons and, 167, 168-169, 194
test-first approach and, 43	risk-based methods and, 126
Risk-based methods. See also Risk	team size and, 28
agent-based planning systems and, 104-106	SEI (Software Engineering Institute), 15, 181, 186,
described, 99–146	188, 197, 227
five-step process to develop, 100–104	Self
NISCM and, 127–143	-assessment, 156
supply chain management and, 106–121	-organizing attribute, 17
Robust architecture, 77	SEPGs (Software Engineering Process Groups), 13, 50
Role(s)	Sheard, Sarah, 7
Reports, 69	Siemens, 10
well-described, 80	Silver-bullet concept, 7, 148–149, 154
Roos, D., 171	Simple design, 18, 39–42, 84, 88, 115, 175–176
Royce, Walker, 90	Size, 28, 54–57, 107, 160, 225–226
RTCA DO-178B standards, 27	Software Productivity Consortium, 7
RUP (Rational Unified Process), 37, 101, 118, 120,	Software Project Management (Royce), 90
144, 152	Software systems architecture, 13, 15
anchor points and, 101	BDUF and, 42
CCPDS-R and, 90	"breakers," 40, 86

Software systems architecture (continued) case studies and, 85–86, 89, 91, 93–95 day-in-the-life examples and, 77 described, 13 determining the optimum quantity of, 220–225 reduced development cycle time and, 41–42 risk-based methods and, 107, 115, 141–143 SAIV process model and, 214 traditional development and, 2 wasted resources and, 42 Specifications, 29, 38. See also Standards	SW-CMM (Capability Maturity Model for Software). See also CMMs (Capability Maturity Models) CMMs and, 198–203 described, 2–3, 188–189 method comparisons and, 167, 186, 187–190, 194 personnel characteristics and, 50 primary goals and, 27 process improvement and, 226–227 PSP and, 190 requirements and, 38 traditional approaches and, 2–3
risk-based methods and, 140, 116-117, 141-142	Swim lanes, 117–119
testing and, 43 Spiral model anchor point milestones, 101, 104, 117,	T
205–209 Stability, goal of, 27, 31	T Tacit knowledge, 17, 19–20, 33–37
Standards, 10, 11, 14. <i>See also</i> Specifications	case studies and, 85, 86, 89
case studies and, 90, 91	risk-based methods and, 116, 131, 148
IEEE, 14, 37	Tailor-down methods, 36–37, 55, 152
ISO, 14, 198, 201	Team(s). See TSP (Team Software Process)
project communication and, 37	importance of, 152–153
safety-critical projects and, 27	leaders, 61, 69
Stories. See also Story cards	personnel characteristics and, 50
expressing requirements in terms of, 37, 40	planning and, 34
modifying, 37, 85–86	risk-based methods and, 107, 152-153, 160
Story cards, 70–71, 73–74, 84, 85–88. <i>See also</i> Stories	size of, 28, 54–57, 107, 160, 225–226
Stovepipes, 30	Technical characteristics, 25, 37–44
Stress testing, 74–75	Telos, 227–228
Subcontractors, 139–141	Test(s). See also Testing
Success balancing agility and discipline and, 156–161 characteristics of, 2 Collins on, 2 customer relations and, 45 requirements for, 13–16, 19	acceptance, 74, 78 cases, 43, 73 -driven development, 19 -first approach, 43, 80, 175–176 integration, 68–69 Managers, 61
Sufficiency, mentality of, 18	matrices, 43
Supply chain management, 106-121, 127, 145	regression, 43
Support Managers, 61	stress, 74–75
Sutherland, Jeff, 21, 168, 195	Tester role, 71

Testing. See also Tests	Universality, claims of, 7
automated, 43	University of Maryland, 218
case studies and, 93	USAF/ESC (United States Air Force Electronic
day-in-the-life examples and, 61, 73, 80	Systems Center), 90–95
described, 42–44	USC Center for Software Engineering, 44–45, 101,
early, 43, 44	205, 212, 213, 218–219
risk-based methods and, 117	
Thomas, Dave, 195	
Thorp, John, 210	V
ThoughtWorks project, 94, 105, 149. See also Lease	Validation, 10-11, 13, 27, 93
management	Values, importance of, 154, 161
Throughput, 41	Verification, 10–11, 13, 27
Timeboxing, 115, 139	Vision, shared, 212–213
Time-to-market, crucial role of, 2	
Time-tracking systems, 64–65	
Tracker role, 71, 75	W
Traditional development, 2–5, 9–16, 84	Waterfall development cycle, 11, 149, 170
Training, 11, 16, 60–61, 69–70	Weinberg, G., 152
Trust, 32–33, 84, 86–87	Win-win outcomes, 91, 154, 205, 213
TRW CCPDS-R. See CCPDS-R (Command Center	Womack, J., 171
Processing Display System Replacement)	Workstations, setup of, 70
TSP (Team Software Process)	•
characteristics of, 79–81	
day-in-the-life examples for, 60–69, 76–81	X
described, 15, 181–183	XBreed process, 126
inspection script, 66–68	XP (eXtreme Programming)
method comparisons and, 166, 167, 178, 181–183,	AgilePlus and, 233
194	case studies and, 84–89
process improvement and, 228, 230	characteristics of, 79–81
risk-based methods and, 144	cost of change and, 217-220
role scripts, 62, 63	customer relations and, 45
tailor-down methods and, 37	day-in-the-life examples for, 59, 69–76, 79–81
training and, 60–61	described, 21, 174–176
Turnkey supply chain management, 106–121	expectations management and, 155
	focus on the product at hand and, 29
	hacking and, 6
U	method comparisons and, 167, 174-176, 185, 194
UML (Unified Modeling Language), 22, 77, 179	overgeneralization and, 6-7
Unit tests, 75, 86	"planning driven" processes and, 34–35

XP (continued)

process improvement and, 230 purist interpretations and, 8 risk-based methods and, 105, 126, 146, 155 simple design and, 39 team size and, 28 YAGNI concept and, 41

Υ

YAGNI ("You Aren't Going to Need It") concept, 18, 41. *See also* A-YAGNI risks case studies and, 84, 88, 89, 94 FDD and, 185