

* STRATEGIC MONOLITHS AND MICROSERVICES DRIVING INNOVATION USING PURPOSEFUL ARCHITECTURE

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Foreword by MARY POPPENDIECK



"Digital transformation is a much used but little understood concept. This book provides valuable insight into this topic and how to leverage your existing assets on the journey. Modern technical and social techniques are combined in the context of a single case study. Compelling reading for both business and technology practitioners."

> *—Murat Erder, co-author of* Continuous Architecture in Practice (2021) *and* Continuous Architecture (2015)

"Packed with insightful recommendations for every executive leader seeking clarity on the distinction between when to strategically apply a monolith vs. microservice architectural approach for success. Highly encourage every CEO, CIO, CTO, and (S)VP of Software Development to start here with immersing themselves in Vaughn and Tomasz's succinct distillation of the advantages, disadvantages, and allowance for a hybrid combination, and then go become a visionary thought leader in their respective business domain."

-Scott P. Murphy, Principal Architect, Maximus, Inc.

"A 'must-read' for Enterprise leaders and architects who are planning for or executing a digital transformation! The book is a true guide for ensuring your enterprise software innovation program is successful."

-Chris Verlaine, DHL Express Global Aviation IT DevOps Director, Head of DHL Express Global Aviation IT Software Modernization Program

"Strategic Monoliths and Microservices is a great resource to connect business value to an evolvable enterprise architecture. I am impressed with how the authors use their deep understanding and experience to guide informed decisions on the modularization journey. Along the way every valuable tool and concept is explained and properly brought into context. Definitely a must-read for IT decision makers and architects. For me this book will be an inspiring reference and a constant reminder to seek the purpose in architecture. The Microservices discussion has reached a completely new maturity level."

-Christian Deger, Head of Architecture and Platform at RIO | The Logistics Flow, organizer of over 60 Microservices Meetups

"The choice of microservices or monoliths architecture goes far beyond technology. The culture, organization, and communication that exist within a company are all important factors that a CTO must consider carefully in order to successfully build digital systems. The authors explain this extremely well from various perspectives and based on very interesting examples." —Olivier Ulmer, CTO, Groupe La Française

"Building a technology engine to move quickly, experiment, and learn is a competitive advantage in today's digital world. Will 'de-jour architecture' help with this endeavor? This amazing book by Vaughn and Tomasz fills a void in the market and re-focuses on the core objectives of software architecture: move fast, experiment, focus on the outcomes that bring value. A reader will come away better suited to decide whether microservices architecture and all the complexity with it is right for them."

-Christian Posta, Global Field CTO, Solo.io

decisions made over the long haul. An ADR provides a document template that is used to capture each important architectural decision made, along with its context and consequences.

Each ADR should be stored along with the source code to which it applies, so they are easily accessible for any team member. You might protest that #agile doesn't require any documentation, and that the current code should be self-explanatory. That viewpoint is not entirely accurate. The #agile approach avoids *useless* documentation, but allows for any documentation that helps technical and business stakeholders understand the current context. More to the point, ADRs are very lightweight.

A number of ADR templates are available, but Michael Nygard proposed a particularly simple, yet powerful, one [Nygard-ADR]. His point of view is that an ADR should be a collection of records for "architecturally significant" decisions—those that affect the structure, nonfunctional characteristics, dependencies, interfaces, or construction techniques. Let's examine the structure of this template:

- Title: The self-explanatory title of the decision.
- *Status:* The status of the decision, such as proposed, accepted, rejected, deprecated, superseded, etc.
- Context: Describe the observed issue that has motivated this decision or change.
- Decision: Describe the solution that was chosen and why.
- Consequences: Describe what is easier or more difficult due to this change.

The next section provides an example of the ADR of a team within NuCoverage.

Applying the Tools

NuCoverage must determine whether it should continue to run its business with the existing Monolithic application, or to use a different architecture to support their new white-label strategy. Its senior architects recommend using a Microservices architecture. It's unwise to make such a decision hastily. The business and technical stakeholders decided to use the Cynefin framework to gain a better understanding of the situation by means of a decision-making tool that fosters thorough analysis. Table 2.2 summarizes what they came up with.

	Current Context	Dangers to Migration	Response to Dangers
Clear	Monolith is well modularized.	Complacency and comfort.	Recognize the value and limitations of "common
Known Knowns	Splitting modules from in-process to network	Team has a strong desire to dig into the distributed events of	practices." Don't assume it's inst a simple transition to
	Microservices common practices are well	No deep analysis made of the current state.	Microservices.
	known to every member of the team.	Universal common practices don't exist.	Don't oversimplify the solution.
Complicated Known	Monolith may not be well modularized, but it's currently unknown for the whole scope of	New approaches to migration are ignored by experts.	Encourage external and internal stakeholders to challenge experts' opinions.
Unknowns	application. Common practices for Microservices aren't established in the community.	Experts are overconfident in their own solutions or in the efficiency of past solutions.	Use experiments and scenarios-based analysis to force people to think differently and in a different way about the response.
	The team has no experience in the migration from Monoliths to Microservices.	Views of experts are conflicting and they cannot agree on a common approach to migration.	
Complex Unknown	Monolith is not well modularized, and certainly it won't be easy to replace in-	Desire for accelerated resolution of the migration problem from stakeholders.	Be patient and allow the patterns to emerge through experimentation.
Unknowns	process communication by means of the network.	Temptation to force a given decision on the rest of the stakeholders.	Learn from failures and see which practices work and which don't work.
	No one agrees on best practices for migrating from the Monolith to Microservices.	Authoritarian response model to migration.	
	The team has no experience in the migration to Microservices, and it is difficult to identify real experts for the task.		
Chaotic Unknowables	Monolithic application is difficult to deploy and to restart on a daily basis.	Relying too long on local practices that were discovered through use.	Set up parallel teams to work on the same domain problem.
	Many production bugs cause teams to take extra emergency support time to make the business run.	No innovation. Relying too much on the "cult of the leader" architect to keep the business system running.	Challenge the current point of view and encourage innovation. Shift from this context to a complex one.

After significant analysis, all stakeholders involved agree that NuCoverage is in the *Complex* domain, because no one is confident that the current Monolithic application can be easily transformed to a Microservices-based distributed architecture. There appears to be no broad agreement on the common practices either in the community or among known Microservices experts.

One implication of using a Microservices architecture is that messages must be exchanged between each of the services. To make an architectural decision around this requirement, discussions around various mechanisms are held, which lead to the decision to initially use REST-based messaging. This decision is captured in the ADR shown in Listing 2.1.

Listing 2.1 ADR That Captures the REST Message Exchange Decision

Title: ADR 001: REST Message Exchange
Status: Experimental; Accepted
Context: Feed event messages to collaborating subsystems
Decision: Remain technology agnostic by using Web standards
Consequences:
Advantages: HTTP; Scale; Inexpensive for experiments Disadvantages: Performance (but unlikely)

The current thought for the best way forward is found in the following points:

- Ensure an environment of experimentation with the option to fail, free from reprisals.
- Limit the experimentation scope to the current Monolithic application.
- Engage two experts from whom the team can learn, and to help avoid the likelihood of failure.

There is a sense of urgency in regard to establishing software architecture and design patterns that can be used by NuCoverage for the safe transformation of its Monolith to a Microservices architecture style, all in support of the new white-label insurance strategic initiative. Even so, the teams are making good progress and look forward to the journey ahead.

Summary

This chapter presented multiple strategic learning tools, including culture as a success enabler. Consider these essential for any business to achieve its strategic goal through differentiation and innovation. Making informed decisions is vital because the outcomes of ad hoc decisions are completely unreliable. Applying context to and forming insights into decisions is essential. To reinforce this, culturally safe experimentation and controlled failure are critical to better decision making, because Conway's Law is unforgiving of the inferior. As such, partitioning a problem space into smaller chunks feeds understanding, and using well-formed modules is essential to that effort. The recognition of business capabilities as modular divisions within and across which operations occur is core to every business that is expected to lead in revenue generation. Goal-based decisions are better than feature-based decisions, and Impact Mapping helps teams make strategic decisions on purpose. Some tools, such as the Cynefin framework, help with decision making. Others, such as ADRs, enable decisions along with long-term tracing.

The most salient points of this chapter are as follows:

- Understanding when decisions are most appropriate is essential to responsible decision making.
- The results of experimentation are an important source of knowledge for informed decision making.
- Beware of organizational culture and how it affects the safe use of experimentation and controlled failure as a decision-making tool.
- Recognizing business capabilities leads to applying modularity for better understanding and problem solving.
- Tools such as Cynefin and ADRs can help with decision making and long-term traceability.

The next chapter peers into events-first experimentation and discovery tools, which enables rapid learning and exploration that leads to innovations.

References

[Brooks] Frederick P. Brooks, Jr. *The Mythical Man-Month*. Reading, MA: Addison-Wesley, 1975.

[Cohn] Mike Cohn. User Stories Applied: For Agile Software Development. Boston, MA: Addison-Wesley, 2004.

[Conway] http://melconway.com/Home/Committees_Paper.html

[CT] "Book Reviews and Notes: *Teaching Thinking Skills: Theory and Practice*. Joan Baron and Robert Sternberg. 1987. W. H. Freeman, & Co., New York. 275 pages. Index. ISBN 0-7167-1791-3. Paperback." *Bulletin of Science, Technology & Society* 8, no. 1 (1988): 101. doi:10.1177/0270467688008001113. ISSN 0270-4676.

[**DrDobbs**] Mary Poppendieck. "Morphing the Mold." August 1, 2003. https://www.drdobbs.com/morphing-the-mold/184415014.

[Hollnagel] Erik Hollnagel. "The ETTO Principle: Efficiency–Thoroughness Trade-Off or Why Things That Go Right Sometimes Go Wrong." https://skybrary.aero/bookshelf/books/4836.pdf.

[Impact] Gojko Adzic. *Impact Mapping: Making a Big Impact with Software Products and Projects*. https://www.impactmapping.org/.

[LA] James O. Coplien and Gertrud Bjornvig. *Lean Architecture: for Agile Software Development*. Hoboken, NJ: Wiley, 2010.

[LogFal] https://www.logicalfallacies.info

[Miller] "The Magical Number Seven, Plus or Minus Two: Some Limits on Our Capacity for Processing Information." https://en.wikipedia.org/wiki/ The_Magical_Number_Seven,_Plus_or_Minus_Two.

[**Nygard-ADR**] https://github.com/joelparkerhenderson/architecture_decision_ record/blob/master/adr_template_by_michael_nygard.md

[**Org-Culture**] "Organizational Culture." https://en.wikipedia.org/wiki/ Organizational_culture.

[**Pisano**] Gary P. Pisano. "The Hard Truth about Innovative Cultures." https:// hbr.org/2019/01/the-hard-truth-about-innovative-cultures.

[**Poppendieck**] Mary Poppendieck and Tom Poppendieck. *Lean Software Development: An Agile Toolkit*. Boston, MA: Addison-Wesley, 2003.

[TT] Matthew Skelton and Manuel Pais. *Team Topologies*. Portland, OR: IT Revolution, 2019.

[**Tuckman**] Bruce W. Tuckman. "Developmental Sequence in Small Groups." *Psychological Bulletin* 63 (1965): 384–399.

[TW-ICM] https://www.thoughtworks.com/radar/techniques/inverse-conway-maneuver