Identifying Acquisition Patterns of Failure Using Systems Archetypes

Finding the Root Causes of Acquisition Problems

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Did You Ever Wonder, Why…

- acquisition programs often violate the fundamental principle of spiral development by doing the riskiest development last?

- we continue to invest in failing acquisition programs long past the point that makes economic sense?

- “Win/Win” partnerships degenerate for no apparent reason?

- some of a program’s most critical risks or issues never make it the attention of the program manager?

- with all of the advanced cost estimation models that we have, large, critical programs frequently underestimate costs by up to 70%?
Purpose of this Presentation

To show how Acquisition Archetypes (based on Systems Thinking concepts) can help to avoid common counter-productive behaviors in software acquisition and development programs

Agenda

- Systems Thinking
- Feedback Loops and Causal Loop Diagrams
- Systems Archetypes
- Acquisition Archetypes
- Seeing the Bigger Picture and Breaking the Pattern
- Next Steps
Acquisition Distilled

From “I Want” to “I Got”
Why is Software-Intensive Acquisition Hard?

Complex interactions between PMO, contractors, sponsors, and users
  • Full chain of actions & their longer-term consequences are not clear
  • Hard to apply corrective actions when status is uncertain

Significant delays exist between applying changes and seeing results
  • Difficult to control systems with long delays between cause & effect
  • Example: Steering an aircraft carrier

Unpredictable and unmanageable progress and results
  • Limited visibility into real progress & status
  • Complexity of interdependencies has unintended consequences

Uncontrolled escalation of situations despite best management efforts
  • Misaligned goals can drive potentially conflicting behaviors

Linear partitioning is the standard approach to address large systems
  • When systems have feedback between components that are partitioned, it makes it difficult to see & address these interactions

Exponential growth of interactions as size grows linearly
Can Systems Trap Us into Behaviors?

Inside a complex, dynamic system, people’s actions can be at the mercy of that system’s dynamics

- **Housing**: Fears of rising interest rates, falling home values, and foreclosures scare new home buyers away from adjustable mortgages. As buyers hold back, slower demand makes prices drop further. More mortgages exceed homes’ values, so prices drop more—causing buyers to pull back even more.¹

- **Politics**: When a party comes to power, large donors try to influence legislation, which corrupts lawmakers and produces biased laws. Perceiving that the party has become corrupt, the electorate abandons them, the opposition party comes to power, and the cycle continues…

¹ from “Marketplace” report, American Public Media
What is Systems Thinking?

Systems Thinking is a method for analyzing complex systems

Developed by Jay W. Forrester at MIT modeling electrical feedback
  • Also exists in economic, political, business, and organizational behaviors

Uses feedback loops to analyze common system structures that either spin out of control, or regulate themselves

Helps identify a system’s underlying structure, and what actions will produce which results (and when)

Systems Thinking teaches us that:
  • System behavior is greater than the sum of component behaviors
  • “Quick fix” solutions usually have side-effects that make things worse
  • True improvement comes from changing the underlying system structure
Time Delays

Much instability and unpredictability of systems is due to time delays.

Time delays obscure the connections in cause & effect relationships:

- Side-by-side causes and effects would be “smoking gun” evidence.

People are inherently poor at controlling systems with substantial time delays between cause & effect.

Examples:

- Over-steering a large ship that is slow to respond, so it weaves back and forth.
- A thermostat controlling a low-BTU air conditioner that’s slow to cool, so the house temperature bounces between too hot and too cold.
- Inability to determine which surface, handshake, sneeze, or cough resulted in an infection.
What are the Acquisition Archetypes?

The Acquisition Archetypes depict the underlying structures of a set of dynamic behaviors that occur throughout acquisition organizations

- Each diagram tells a familiar, recurring story
- Each describes the structure that causes the dynamic

Acquisition Archetypes are used to:

- Identify failure patterns as they develop (recognition)
- Single out root causes (diagnosis)
- Engage in “big picture” thinking (avoid oversimplification)
- Promote shared understanding of problems (build consensus)
- Find interventions to break out of ongoing dynamics (recovery)
- Avoid future counter-productive behaviors (prevention)
Anatomy of an Archetype: Causal Loop Diagrams

Depict qualitative “influencing” relationships (increasing or decreasing) and time delays between key variables that describe the system.

Show relationship direction by labeling them Same (+) or Opposite (-) to indicate how one variable behaves based on the previous variable.

Consist primarily of two types of feedback loops:

- **Reinforcing** – Changes to variables reinforce, X increases, Y increases
- **Balancing** – Changes to variables alternate, X increases, Y decreases

![Diagram showing reinforcing and balancing loops](image-url)
“Fixes That Fail” – Systems Archetype

A quick Fix for a Problem Symptom has immediate positive results, but also has long-term Unintended Consequences that, after a delay, worsen the original Problem Symptom as the Fix is used more often.

Based on “Fixes That Fail”
“Sacrificing Quality” – Acquisition Archetype

As schedule pressure increases, processes are shortcut, quality suffers, and errors increase—requiring more re-work. However, re-work consumes resources, which increases schedule pressure, and the cycle repeats and worsens.

Based on “Fixes That Fail”
“Firefighting” – Acquisition Archetype

If design problems in the current release are higher than the tolerance for them, more resources must be dedicated to fix them. This reduces problems, but now fewer resources can work on the next release. This undermines early development activities which, after a delay, increases the number of design problems in the next release.

Resources Dedicated to Next Release

Resources Dedicated to Current Release

Design Problems in Current Release

Problem Gap

Tolerance for Design Problems

Delay

Early Development Activities on Next Release

from “Past the Tipping Point”

based on “Fixes That Fail”
"Shifting the Burden" – Systems Archetype

Impatience makes the organization choose the Symptomatic Solution in the first place.

A Symptomatic Solution temporarily solves a Problem Symptom, which later recurs. Its repeated use over the longer term has Side-Effects that make it less and less feasible to use the more effective Fundamental Solution—trapping the organization into using only the Symptomatic Solution.
“Bow Wave Effect” – Acquisition Archetype

Tasks planned for an early spiral to reduce risk are postponed to a later spiral, making near-term performance look better. This increases risk in subsequent spirals by delaying required “risky” development for which there is now less available schedule to address potential issues, and less flexibility in the system to accommodate changes needed.

Based on “Shifting the Burden”
Acquisition Archetypes

There are many recurring patterns of behavior in software development and acquisition that have been modeled using Systems Archetypes and CLDs:

- Sacrificing Quality
- Firefighting
- The “Bow Wave” Effect
- Underbidding the Contract
- Shooting the Messenger
- Robbing Peter to Pay Paul
- Longer Begets Bigger
- The 90% Syndrome
- Requirements Scope Creep
- Feeding the Sacred Cow
- Brooks’ Law
- PMO vs. Contractor Hostility
- Staff Burnout and Turnover
- The Improvement Paradox
The Acquisition Archetypes draw on ideas and concepts from a variety of different disciplines:

- Social Science
- Game Theory
- Social Psychology
- Political Science
- Economics
The Bigger Picture/Breaking the Pattern

By representing the underlying structure of a dynamic, Acquisition Archetypes show where best to apply leverage to slow or stop it—for example:

- Change negative dynamics into positive ones by running them backwards
- Slow the acceleration of unwanted reinforcing loops—“When you’re in a hole, stop digging”

Each Acquisition Archetype has specific interventions for addressing it

Knowing about these common counter-productive dynamics is the best way to prevent them

_A clever person solves a problem. A wise person avoids it._

-- Einstein
Why Is This Approach Critical?

Increasing complexity and acceleration in technical and organizational systems
Linear behaviors become nonlinear and unpredictable when combined
We lack problem solving methods that serve a “whole systems” view
Our current tools and methods are well suited for handling *detailed complexity*—where there are many variables.

*Dynamic complexity* refers to “situations where cause and effect are subtle, and where the effects over time of interventions are not obvious” (Senge, 1990, p. 71)

- When the same action has dramatically different effects in the short run & the long run
- When an action has one set of consequences locally and very different consequences in a different part of the system, there is dynamic complexity.
- When obvious interventions produce nonobvious consequences
The Challenges

Patterns & structural properties are hard to perceive & discern. Too much situational flux; few are looking closely, broadly or over time.

Problem solving strategies (for handling detail) are a poor match for handling dynamic complexity, and provide false assurance

- requires a radical shift in point of view & new problem solving methods

Work-life values can run contrary to a systems view— with a focus on short term, bottom line, and stovepipes. Actions based purely on these values often result in counter productive behavior. We think we are doing the right thing, but our perspective is too small or too short.

Solutions that “sound good” but often backfire (insidious traps)

- “results” focused
- (tyranny of) consensus
- low hanging fruit

Balance tackling the fundamental solution and achieving results.

- Can you find “quick fixes” that contribute to the fundamental solution?
- Identify and address competing goals
- Align incentives
Next Steps and Future Directions

Pattern Library of Acquisition Archetypes

- Eleven Acquisition Archetypes have been described
- Plan to identify additional acquisition dynamics & root causes

Collaborative Consulting

- Help customers identify program-specific, counter-productive behaviors

Learning Experiments

- Interactive “hands-on” exercises that demonstrate key dynamics in software acquisition programs

Acquisition Archetypes Workshop

- “Improving Acquisition Practice and Avoiding Patterns of Failure”
Workshop: Improving Acquisition Practice and Avoiding Patterns of Failure

2 day interactive workshop for acquisition practitioners

Goals

• Introduce the systems thinking approach

• Employ (example) acquisition archetypes to (1) convey common acquisition patterns, (2) assist practitioners to apply and translate these archetypes into forms that illustrate failure patterns they see occurring in their own program and context

• Elicit classic failure traps. Illustrate counter-productive behaviors through short exercises with gaming and micro world management simulators

• Identify high-leverage “interventions” that can be used by a program to recognize, stop, and recover from the diagnosed acquisition failure patterns
For Additional Information

Upcoming SEI Technical Note: Archetypal Patterns of Failure in the Acquisition and Development of Software-Intensive Systems

SEI website
http://www.sei.cmu.edu/programs/acquisition-support/pof-intro.html
Fixes that Fail
- A quick fix for a problem has immediate positive results, but its unforeseen long-term consequences worsen the problem.

Balancing Loop with Delay
- The current state of a system is moved toward the desired state though repeated action, but the delay raises doubts about its effectiveness.

Limits to Growth
- Initially rapid growth slows because of an inherent capacity limit in the system that worsens with growth.

Shifting the Burden ("Addiction")
- An expedient solution temporarily solves a problem, but its repeated use makes it harder to use the fundamental solution.

Accidental Adversaries
- Two parties destroy their relationship through escalating retaliations for perceived injuries.
Systems Archetypes

Escalation
- Two parties compete for superiority, with each escalating its actions to get ahead.

Drifting Goals
- A gradual decline in performance or quality goals goes unnoticed, threatening the long-term future of the system.

Growth and Underinvestment
- Investments in a growing area aren’t made, so growth stalls, which then rationalizes further underinvestment.

Success to the Successful
- When two parties compete for a limited resource, the initially more successful party receives more resources, increasing its success.

Tragedy of the Commons
- A shared resource is depleted as each party abuses it for individual gain, ultimately hurting all who share it.
Reinforcing Loop
Reinforcing Loop

Increases

Increases
Reinforcing Loop

Schedule Pressure

Increases

Attrition

Increases

R
Balancing Loop

Increases Decreases Decreases Increases

Errors
Rework

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