“Legacy Evolution” – The Innovation Opportunity

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Outline

1. Legacy Evolution Value Proposition
2. Typical Code Driven Approaches
3. A Lean Data and Flow Driven Approach
4. Leverage Technology Innovations
5. Management Buy In and Risk
6. Innovation Opportunities/Insertion Points
7. Innovation Patterns
Legacy?

A Legacy is an application of substantial value to the business that requires a major evolution to meet the needs of the business.

Common Properties
- Older language/platform ...
- Lacks documentation
- Lacks tests
- Lacks humans who know the code base and/or domain

Legacy Evolution Value Proposition

1. Improve Access to Data
2. Enable Access to Federated Data Sources
3. Enhance/Change Functionality (Business or Regulatory)
4. Reduce Time/Cost of Processing

*Often Cited but ROI Questionable?*
1. Improve Maintainability (Reduce Technical Debt)
2. Modernize to retain Staff (facilitate above)
Legacy Code? No Fear ... 1, 2, 3 Charge!

Our vendor, our consultant, our outsourcer, our team has the solution!!!

It will take years and lots of money but we will tame the code of legacy mountain.

Typical Code Centric Approaches

1. Rewrite It Using Modern Technology!
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2. Outsource It!
3. Just SOA It!
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1. Rewrite It Using Modern Technology!
2. Outsource It!
3. Just SOA It!
4. Agile It!

Focus is on systemic changes to two or more of
- code
- people
- technology
Assume a substantive base of requirement and tests
which in them selves can be expensive to create/evolve.

Lean Data and Flow Centric Approach

Why focus on Data and Flows?
- Need to find targeted opportunities high value intervention
- Data is the largest and most stable corporate asset
- Data transformations are the primary function of an IT system
- Often the easiest insertion point can be easily monitored
Selective Code Focus

- Small computational bottlenecks
- Highly structured rules/calculations
- Points of high variability/constant change
- Points with large numbers of defects

Leverage Innovations

Improved Business Practices
- Simplification, Partnering, Regulatory …

Improved Hardware
- Performance, Capacity, Latency, Functionality – atomic clock, mobility, voice, cloud …

Improved Software
- Usability, Productivity, Flexibility – NoSQL, JSON, REST; Fault Tolerance – isolation, BASE vs ACID, Languages, Frameworks …

Improved Software Practices
- Agile, Micro Services, Continuous Deployment, Algorithms, Self Service …
Management Buy In – ROI and Risk Mitigation

Business

- Clear and tangible measurable goal
- ROI model shows significant business value (6x, >10%)
- Strong Senior Experienced Business Sponsor
- Implementation Timeline of 3 months, max 5
- Minimal Impact on Business Operations

Management Buy In – ROI and Risk Mitigation

Technical

- Single small team tech plus business with track record
- Localized code changes
- Proof of Concept validation in weeks
- Proof of Scale validation in weeks
- SLA easy to monitor
- Life cycle costs...e.g. special skills, dependency partner?
- Straight forward DevOps deployment
- Minimum dependency
- Independent Acceptance Testing
Innovation Opportunities/Insertion Points

Data and Flow Interfaces
• Database Interface
• File Interface
• Sterilization Interface
• Messaging Interface
• Functional Transformers - ETL Interface; Map Reduce; GPU …
• Query Interface
• Disk/San Interface
• Shared Memory Interface
• Log Interface – Event Sourcing; Historical DB (Batch) + Realtime DB (Stream)
• Sync Replicate Interface - CDN leverage; Mobile Occasionally Disconnected; BASE Fault Tolerant
• Reactive MVC Interface

Innovation Opportunities/Insertion Points

Target Code Focus
• Engines
  • State Machine
  • Rule Machines
  • Logic Machines
  • Constraints
  • Data Flow
• DSL Spec by Example => Programming By Example – Self Service
• Simple SIMD computation may allow GPU or cluster of simple multicore
• Independent isolated computations may allow multi core cluster/distributed
Legacy Innovation Patterns

• Make it Table/Data Driven; Code => Tables | Rules | Constraints
• Make it look like a data base => ODBC for x
• Make it look like a collection => LINQ/Rx
• Make it look like the Web – Integration => HTTP/ATOM/REST vs APIs
• Open Data/ Data Standards vs Open Source – JSON, Linked Data

Legacy Innovation Patterns

• Move Beyond Simple TDD – Random, Independent Implementation
• Make it ALL Query capable – Search; Map-Reduce; Dynamic Schema
• Use Micro Services – Actors (isolation and messaging) Actra/Harmony
• Give it to me Raw – Legacy Data – high performance serialization; database refactoring ... from physical storage
• Batch It and Stream It– Historical + Real-time DB; Event Sourcing
...
Lots of Opportunities!

- Use the Cloud for Testing
- Use Ruby, Clojure ... for Scripting Tests SPE/BDD, DevOps Puppet
- Use NoSQL for speed/cache => SQL for reporting
- OLAP => High Performance FP
- Continuous Release and Deployment => DevOps Clouds
- Use F# or Scala for algorithms, C# and Java for muddleware
- Engineering & Financial Models => SPE -> PBE

Embrace your Legacy and Innovate in It!

Thanks!