Agenda

- Introduction
- Agile process maturity
- Agile and security
- Parting thoughts
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- Introduction
  - Determining if a team is agile
  - Misconceptions about agile
  - Industry statistics
  - When agile is not applicable
- Agile process maturity
- Adopting and security
- Parting thoughts
Criteria to determine if a team is agile

Disciplined agile teams:

1. Produce working software on a regular basis.
2. Do continuous regression testing, and better yet take a Test-Driven Development (TDD) approach.
3. Work closely with their stakeholders, ideally on a daily basis.
4. Are self-organizing, and disciplined teams work within an appropriate governance framework.
5. Regularly reflect, and measure, on how they work together and then act to improve on their findings in a timely manner.
Addressing misconceptions about agile

1. Agile teams write documentation
2. Agile teams model
3. Agile requires greater discipline than traditional approaches
4. Agile teams do more planning than traditional teams, but it’s just in time (JIT)
5. Agile is more predictable than traditional
6. Agile scales very well
7. RUP can be as agile as you want to make it
8. Agile is not a fad, it is being adopted by the majority of organizations
9. Agile can do fixed price, but it’s still poor practice to do so
**Project success rates**

**Bottom Line:** Agile teams produce higher quality work, are quicker to deliver, are more likely to deliver the right functionality, and more likely to provide greater ROI than traditional teams

Source: Dr Dobb's 2008 Project Success Survey
When agile is not applicable

- The culture of the organization is the primary determinant.
- Potential cultural pitfalls:
  - Waterfall culture
  - Low-trust environment
  - Unwillingness to change
- Very expensive to redeploy the system
- Significant dependencies on new hardware development
- They’re doing a good job with non-agile approaches
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- Introduction
- Agile Process Maturity
  - Towards a maturity model
  - Disciplined agile development
  - Agility at scale
  - Industry statistics
- Agile and security
- Parting Thoughts
Agile Process Maturity Model

1. Core Agile Software Development
   - Focus is on construction
   - Goal is to develop a high-quality system in an evolutionary, collaborative manner
   - Value-driven lifecycle with regular production of working software

2. Disciplined Agile Software Development
   - Extends agile development to address full system lifecycle
   - Risk and value-driven lifecycle
   - Lean development governance

3. Agility at Scale
   - Addresses one or more scaling factors, including:
     - Team size
     - Geographical distribution
     - Organizational distribution
     - Regulatory compliance
     - Environmental complexity
Agile Values: A Foundation for Agile Development

We value

- Individuals Interactions
- Working Software
- Customer Collaboration
- Respond to Change

over

- Processes and Tools
- Comprehensive Documentation
- Contract Negotiation
- Following a Plan

That is, while there is value in the items on the right, we value the items on the left more.

Source: www.agilemanifesto.org
What is disciplined agile?

Disciplined agile software development is an evolutionary (iterative and incremental) approach to development which regularly produces high quality software in a cost effective and timely manner via a risk and value driven lifecycle.

It is performed in a highly collaborative and self-organizing manner, with active stakeholder participation to ensure that the team understands and addresses the changing needs of its stakeholders.

Disciplined agile development teams provide repeatable results by adopting just the right amount of ceremony for the situation which they face.

Core Principles

- “Fits just right” process
- Continuous testing and validation
- Consistent team collaboration
- Rapid response to change
- Ongoing customer involvement
- Frequent delivery of working software
The Agile Construction Lifecycle

Source: www.ambysoft.com/essays/agileLifecycle.html
The Full Agile Development Lifecycle

Source: www.ambysoft.com/essays/agileLifecycle.html
Manifesto for Software Craftsmanship

Not only

Individually Interactions

Working Software

Customer Collaboration

Respond to Change

A Community of Professionals

Well-Crafted Software

Productive Partnerships

Steadily Adding Value

but also

That is, in pursuit of the items on the left we have found the items on the right to be indispensable.

Source: manifesto.softwarecraftsmanship.org
What is Agility at Scale?

Disciplined Agile Development

- **Team size**
  - Under 10 developers
  - 100's of developers

- **Compliance requirement**
  - Low risk
  - Critical, Audited

- **Geographical distribution**
  - Co-located
  - Global

- **Application complexity**
  - Simple, single platform
  - Complex, multi-platform

- **Organization and culture**
  - Open
  - Entrenched

- **Organization distribution (outsourcing, partnerships)**
  - In-house
  - Third party

- **Enterprise discipline**
  - Project focus
  - Enterprise focus
Largest team size: Attempted vs. Successful

Source: Dr Dobb’s 2008 Agile Adoption Survey
Agile project success rates: the effect of distribution

Source: Dr Dobb's 2008 Project Success Survey
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- Agile and security
  - Recognize limitations of “level 1” strategies
  - Product owners
  - Initial modeling
  - Parallel independent testing
  - Invest in your staff
  - Tooling

- Parting Thoughts
Recognize That the Agile Requirements Strategy Doesn’t Work Well for “ilities”

- Requirements are prioritized by stakeholders
- Requirements are estimated by the development team
- Requirements will evolve throughout the project
- Stakeholders see working software each iteration
- Stakeholders can change the level of funding as appropriate
- Stakeholders determine when “enough is enough”

Source: www.agilemodeling.com/essays/prioritizedRequirements.htm
Product Owners Must Represent a Wide Range of Stakeholders – Including Security Stakeholders

- On-site customer is nice, so put them to work
  - Stakeholders can be active participants in modeling

- Product owner is really a communication conduit between the team and stakeholders
  - Must have agile business analysis skills
  - PO gets the team access to the relevant stakeholders just in time
  - Negotiate, negotiate, negotiate

Source: www.agilemodeling.com/essays/agileRequirementsBestPractices.htm
Do Some Up Front Modeling

Do some initial requirements envisioning to identify the high-level requirements

Do some initial architecture envisioning to identify a viable architecture strategy

DO NOT write detailed specifications at the beginning of the project

The goal is to reduce risk by thinking critical issues through but not take on the burden (and risk) of detailed specifications

Source: www.agilemodeling.com/essays/amdd.htm
Have an Independent Test Team Looking for “ilities”

Effective agile teams push their working builds to an independent test team on a regular basis for investigative testing.

Change stories must be prioritized and put back on the team’s work stack.

Defects == Requirements.

Scales TDD: TDD is a form of confirmatory testing. TDD is a great start, but it’s not the full testing picture.

Critical strategy for addressing non-functional requirements.
Invest in Your Staff

- Developers should understand the fundamentals of security
  - General: Developers should understand the fundamentals of a wide range of topics, security being one of many
- One-to-two day “intro to security” training
- Mentoring
- Non-solo development
  - Developers can easily pick up security skills from others who already have them
Tooling: IBM Rational AppScan
Testing web applications for security problems

- AppScan is an automated Web application security solution that accurately pinpoints critical vulnerabilities and provides advice on how to fix them.

- Helps you to evaluate, understand and resolve security issues and greatly reduce the business risks related to Web vulnerabilities.

- Facilitates PCI compliance
  - Greatly reducing the need for manual testing, freeing up resources
  - Making in-house web penetration testing automated and affordable
  - Protecting company web infrastructure and brand

Source: www.ibm.com/software/awdtools/appscan/
Continuous, comprehensive, and collaborative quality management throughout the lifecycle reduces costs and improves credibility.

Automating workflows across business processes by streamlining and eliminating redundancies to improve return on investment.

Moment-by-moment grasp of software quality and project metrics for immediate corrective action.

Source: www.ibm.com/software/awdtools/swanalyzer/
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  - Why IBM?
  - Critical Resources
Why IBM?

- Our integrated tooling based on the Jazz platform enables disciplined agile software development
- Our Measured Capability Improvement Framework (MCIF) service offering helps organizations to successfully improve their IT practices in a sustained manner
- We are one of the largest agile adoption programs in the world
- We understand the enterprise-level issues that you face
- We scale from pilot project consulting to full-scale agile adoption
- Our Accelerated Solutions Delivery (ASD) practice has years of experience delivering agile projects at scale
Critical resources

- www.ibm.com/rational/agile/
- www.ibm.com/developerworks/
- www.jazz.net