Agile Software Development in Defense Acquisition – A Mission Assurance Perspective

March 23, 2012

Peter Hantos
Software Acquisition and Process Department
Software Engineering Subdivision

Prepared for:
Space and Missile Systems Center
Air Force Space Command
483 N. Aviation Blvd.
El Segundo, CA  90245-2808

Authorized by: Senior Vice President, Engineering and Technology Group

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Leslie J. Holloway, Department Director
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Department
Computers and Software Division
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Dr. Peter Hantos
The Aerospace Corporation
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Outline

• Motivation
• Objectives
• Agile Software Development – The 64,000-foot View
• Still Flying High – Context and Building Blocks
• Fasten Your Seatbelt and Prepare for Landing
  – The Life Cycle Perspective of Agile Software Development
  – Agile Software Development Values
  – eXtreme Programming (XP)
• The State of Affairs - Agile Software Development in the Commercial, Market-Driven World
• Is Agility Really the Answer to Fix the Broken Acquisition System?
• Conclusions
• Acronyms
• References
• Backup
Background

- Emergence of new buzzwords in software development
  - *Competitive pressures of the 1990s forced software companies to reexamine their development processes and adopt radical approaches. As a result, the industry has been flooded with buzzwords like “internet time,” “extreme,” and “agile,” just to mention a few*

- Management buzzwords have been flooding over the past 30 years...
  - *There has been a “bandwagon effect” of popular management movements such as total quality management (TQM), management by objectives, reinventing government, reengineering, the balanced scorecard, lean, and Six Sigma®. However,

  *companies that claimed excellence on the basis of these practices later turned out to be mediocre or outright failures [Paparone 2009]*

  - *Consequently, a relatively recent, interesting recommendation to the Pentagon brass: “Stay away from management bestsellers…” [Erwin 2009]*

* Six Sigma has been registered in the U.S. Patent and Trademark Office by Motorola*
Motivation

• History notwithstanding...
  – Agility seems to be a simple concept
  – It is commonly perceived as a virtue
  – Agile methods are making inroads into software development

• Despite of Ms. Erwin’s advice, Pentagon brass does not seem to be able to stay away from management bestsellers after all 😏

• Consequently, the idea of bringing agile concepts into defense acquisition requires a closer look
Objectives

• Readers will be able to
  – Name popular agile software development methods
  – Describe representative agile software development practices
  – Compare agile and traditional development methods
  – Assess the appropriateness of an organization’s software development practices
  – Appreciate the spirit and usefulness of mission assurance in carrying out the evaluations of the defense contractors’ software development practices
  – Differentiate between agility in acquisition and agility in development
Agile Software Development - The 64,000-foot View
What is Agility?

• The narrow, dictionary definition [Collins 2012]:
  – *Quick in movement; nimble*

• Agility implies both the capacity and capability to act immediately
  – Agility is perceived a virtue
  – In business, agility is considered an important organizational capability

• Unfortunately, in most contexts it is ill-defined or inconsistent
  – Agility does not simply equate with speed, as the following examples show
    • Agility may conflict with speed
      – The Titanic’s ability to turn sharply is far more likely to avert disaster than increasing its top speed charging straight ahead
    • Agility requires speed but also requires balance
      – e.g., *in martial arts*
      – “Lean” does not always equate with “agile”
        • e.g., applying lean concepts might increase the rigidity of a process
          – This rigidity results from constraining the process in order to optimize the case “right now”

Agility is like the Elixir of Life or the Fountain of Youth – Mysterious and Elusive

~ Anonymous
Agility in Defense

• The warfighter perspective
  - A confusion exists about the need for systems enabling warfighter agility vs. the need for agile acquisition of weapon systems
  - No argument about the value of warfighter agility. However,
    - Warfighter agility can be primarily supported via weapons design and flexible architecture
    - Faster access to new weapons is not always the right solution
    - The tradeoff between faster access and features is promoted, but the underlying, hidden quality concessions are always controversial and the associated decisions are very difficult

• The acquisition perspective
  - Essential concerns exist that need to be clarified and answered
    - To what extent would agile software development contribute to the achievement of agile acquisition of weapon systems?
    - How is fast procurement different from agile acquisition?
    - Under what circumstances is agile software development acceptable or even desirable for weapon systems acquisition?

For operational responsiveness we need “agile products” and not “agile processes”
(Our) Definition of Agile Software Development

- Agile software development methods employ practices that are consistent with the Agile Manifesto’s value statements and principles
  - There are numerous, “brand-name” methods that are considered agile*
  - However, “new” approaches are published almost every day that are mostly mix-and-match medleys of existing practices
- History of the Agile Manifesto**
  - Created on February 11-13, 2001 at the first meeting of agile proponents, the 17 founding members of the Agile Alliance
- Agile values:
  - “We are uncovering better ways of developing software by doing it and helping others doing it. Through this work we have to come to value:
    - Individuals and interactions over processes and tools
    - Working software over comprehensive documentation
    - Customer collaboration over contract negotiation
    - Responding to change over following a plan.”

* See the backup charts; ** For the complete text see [Agile 2001]
The Agile Manifesto Principles

• The following **principles** are used to select development **practices**
  1. Early and continuous delivery to satisfy customers
  2. Welcoming changing requirements
  3. Delivering working software frequently
  4. Close collaboration with business people
  5. Motivation of developers through trust
  6. Using face-to-face conversations to convey information
  7. Working software is the primary measure of progress
  8. Sponsors, developers, and users maintain a constant pace
  9. Continuous attention to good design
  10. Simplicity, maximizing the amount of work not done
  11. The best work is always expected from self-organizing teams
  12. Team reflection and behavior adjustment at regular intervals
In Contrast, Principles of Modern Software Management

- "Modern" software management predates the Agile Manifesto
  - However, its principles are drastically different from the "traditional," waterfall development
  - Modern management is indeed plan-based, process and tools-focused*
- Modern software management principles
  1. Architecture-first approach
  2. Iterative life-cycle process
  3. Component-based development
  4. Establish a change management environment
  5. Enhance change freedom through tools that support round-trip engineering
  6. Rigorous, model-based notation
  7. Objective quality control
  8. Demonstration-based approach to assess intermediate artifacts
  9. Intermediate releases with evolving levels of detail

Additionally, we will need to put software development in the acquisition context

* Source: [Royce 1998]
Still Flying High – Context and Building Blocks
Defense Acquisition (The Big “A” Acquisition Process…)

**Legend:**
- **DOD** Department of Defense
- **JCIDS** Joint Capabilities Integration & Development System
- **JROC** Joint Requirements Oversight Council
- **OSD** Office of the Secretary of Defense
- **PPBE** Planning, Programming, Budgeting & Execution
- **R** Performance & “Time to Need” Requirements
- **S** Allocated Funding

**Diagram:***
- **JCIDS** (Joint Capabilities Integration & Development System) determines required capabilities (“Requirements”)
- **OSD** (Office of the Secretary of Defense)
- **White House (Executive Branch)**
- **Congress (Legislative Branch)**
- **PPBE** (Planning, Programming, Budgeting & Execution)
- **DOD 5000.02** controls implementation, flow of funding
-**Weapon Systems**

**Diagram Details:**
- **Threats** to **Combatant Commands**
- **JROC** (Joint Requirements Oversight Council)
- **Congress (Legislative Branch)**
- **Oversight Organizations (Acquisition Workforce)**
- **Contractor**
  - Management
  - Software Development
  - Hardware Development
- **Allocated Funding**
Agile Software Development affects only the smaller context of DOD 5000.02
Key Stakeholders in the Big “A” Acquisition Process

Legend:
- DOD: Department of Defense
- JCIDS: Joint Capabilities Integration & Development System
- JROC: Joint Requirements Oversight Council
- OSD: Office of the Secretary of Defense
- PPBE: Planning, Programming, Budgeting & Execution
- R: Performance & “Time to Need” Requirements
- $: Allocated Funding

Note how removed development is from the actual user and customer
Acquisition is a Contact Sport...

• Because of different motivation and behavior, there is a tension between
  - Stakeholders of the acquisition process (e.g., Congress, DOD, etc.)
  - Stakeholders of the oversight organizations (e.g., acquisition program offices (APOs*), and the development organizations (contractors)
  - Stakeholders of the development organizations themselves
    • Management vs. developers
    • Hardware developers vs. software developers

• Some hard facts to face
  - Typically the conflicts are not between equals
  - Different stakeholders have different political weight and capabilities, hence in most cases "win-win" solutions are either not feasible or not pursued

• New valuation considerations for agile software development practices
  - Potential impact on existing tensions in the overall acquisition system
  - Loyalty factor, i.e., whose interest should be acknowledged as the most important in a particular context

The fundamental source of tension is which stakeholder will bear the risk

* APO is a generic term; program offices are called differently in different services
The Risk Pendulum – Who is Going to Bear the Risks?

<table>
<thead>
<tr>
<th>Basic Funding Patterns*</th>
<th>Cost-based</th>
<th>Time-based</th>
<th>Fixed Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promise</td>
<td>Best effort</td>
<td>Best effort</td>
<td>Shall deliver</td>
</tr>
<tr>
<td>Cash flow</td>
<td>As incurred</td>
<td>As incurred</td>
<td>On delivery of item</td>
</tr>
<tr>
<td>Customer control</td>
<td>Maximal</td>
<td>Maximal</td>
<td>Minimal</td>
</tr>
<tr>
<td>Risk to contractor or developer</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Risk to customer or management</td>
<td>High</td>
<td>High</td>
<td>Low</td>
</tr>
</tbody>
</table>

*Note that these patterns have their formal, contracting equivalents and variations in the Federal Acquisition Regulation (FAR).

The interesting paradox is that despite higher customer control – which is perceived to drive down risk - cost-based and time-based patterns are still risky...
Clarifying Loyalties

• Actual users and the customer are far removed from actual development
• The primary stakeholders we need to help are the people in APOs
  – They play the complex role of both surrogate user and surrogate customer by
    • Providing technical input as surrogate user
    • Providing contract management as surrogate customer
• The main objective of these primary stakeholders is mission success
  – Of course, this is not different from the actual users’ and actual customer’s objective
• However, only they have the direct, tactical means via mission assurance
Mission Assurance Definitions*

**Mission Success**
- The achievement by an acquired system (or system of systems) to singularly or in combination meet not only specified performance requirements but also expectations of users and operators in terms of safety, operability, suitability, and supportability
- Mission success is evaluated after operational turnover, according to program-specific timelines and criteria

**Mission Assurance**
- The disciplined application of general systems engineering, quality, and management principles towards the goal of achieving mission success, and towards this goal, this disciplined application provides confidence in its achievement

* Source: [Guarro 2007]
Mission Assurance is Development Process-neutral

- Software mission assurance does not assume any particular software development methodology, programming language, or tools
- Mission assurance is the exclusive responsibility of the APO, a defense acquisition oversight organization
  - Note that Air Force APO's enjoy direct help from multiple entities, such as
    - Federally Founded Research and Development Centers (FFRDCs)
    - Systems Engineering and Technical Assistance (SETA) contractors
    - Systems Engineering & Integration (SE&I) contractors
- The APO's mission assurance activities do not assume the presence of any similar, or similarly named (i.e., "Mission Assurance") effort from the contractor
  - If such effort exists then, from the APO's perspective, it needs to be treated as an integral part of the contractor's software development process

Software mission assurance tasks are inherently essential for the assurance of any software development endeavor in defense acquisition
The Main Exposure to Mission Success: Software Defects*

• Definition of a software defect
  - Any software attribute or characteristic that represents a deviation from specified attributes or characteristics
  - Software defects can cause unanticipated cost and schedule overruns and in operational systems performance deficiencies

• Definition of a software fault
  - A software fault is a software defect that can result in a significant system function failure during the execution of the code

• Hardware-induced vs. software-induced failures
  - Hardware-induced failures
    - Software always depends on hardware; certain hardware defects might manifest themselves as software defects (e.g., a single-event upset (SEU) in the onboard computer’s memory or registers as a result of naturally occurring cosmic rays, trapped protons, and solar energetic particles)
  - Software-induced failures
    - Majority of such failures are rooted in software design or specification flaws; essentially the system enters into an unanticipated and/or poorly understood operational regime

* Definitions courtesy of Myron Hecht [Giarro 2008]
Software-induced Failure Types

- Deterministic vs. random failures
  - Deterministic ("Bohrbugs")
    - Repeatable
    - Traceable to root cause(s) under control of developer or user
      - Deterministic failures can be prevented through the use of a disciplined development process
  - Random ("Heisenbugs")
    - Not repeatable; many failures can be fixed by reset
    - Caused by transient states of the software (timing, buffer overflows, queues, memory leaks, etc.)
    - Indistinguishable from SEUs, power fluctuations, or hardware timing errors
- Recoverable vs. non-recoverable software failures (space example)
  - Recoverable software failures are events that occur in spacecraft processors that cause a loss or performance degradation of the bus or payload, which can be restored via either onboard or ground corrective actions

Application of a disciplined development process itself is not a guarantee for preventing random failures or mitigating recoverable failures

* For sake of simplicity they will be referenced as software failures
Preventing Random Software Failures

- The following approach is recommended:
  - Collect software failure data during integration testing
    • Use relevant operational profiles, not just requirements, to define test plans
    • Record software operating time
    • Record all failure events
    • Collect recovery time and data to determine the probability of recovery
  - Select an appropriate software reliability model
    • This model will be used to extrapolate behavior from test data
  - Evaluate parameters
    • Software behavior must be analyzed and validated via formal, systematic means that take into account a variety of nominal and off-nominal operational scenarios
  - Integrate findings into the appropriate system stochastic or reliability model

Most likely the contractors use similar, complex models; verifying the correctness of the contractors’ analyses is a critical mission assurance task

* Source: [Guarro 2008]
Fasten your seatbelt and prepare for landing!

Well, the high-altitude cruising is over...
The Life Cycle Perspective of Agile Software Development
Agile Life Cycle Example: Scrum*

Scrum is a lean approach to software development
- Simple “inspect and adapt” management framework, using time-boxing
- Based on the scrum metaphor for new product development [Takeuchi 1986]
- No declared, method-specific development practices
- “Backlog” is a metaphor for requirements

* The process was first formalized by Ken Schwaber [Schwaber 95]
In Contrast, an Iterative-Incremental Life Cycle, IBM/RUP

The Rational Unified Process (RUP) is a comprehensive process model*
- Workflows are essentially life cycle processes with detailed descriptions
- The process encompasses the earlier outlined, “modern” principles [Royce 1998]
- It has been renamed IBM/RUP after the acquisition of Rational Corp. by IBM

* Discussion is based on [Jacobson 1999]
After We Remove the Fluff (i.e., the Metaphors...)

Iterative-Incremental Development (IID)
Content (Requirements) Driven

<table>
<thead>
<tr>
<th>Factors to be compared</th>
<th>IID</th>
<th>Time-box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration/Increment duration</td>
<td>varying</td>
<td>set</td>
</tr>
<tr>
<td>Iteration content in the context of an increment</td>
<td>planned upfront</td>
<td>not planned upfront</td>
</tr>
<tr>
<td>Difficulty of iteration planning</td>
<td>moderate</td>
<td>easy</td>
</tr>
<tr>
<td><strong>Difficulty of increment planning</strong></td>
<td><strong>difficult</strong></td>
<td><strong>difficult</strong></td>
</tr>
<tr>
<td>Micro-estimation fidelity</td>
<td>moderate</td>
<td>higher than IID</td>
</tr>
<tr>
<td><strong>Macro-estimation fidelity</strong></td>
<td><strong>high</strong></td>
<td>low</td>
</tr>
<tr>
<td>Naturally fitting contracting pattern</td>
<td>cost-based</td>
<td>time-based</td>
</tr>
</tbody>
</table>

Red flag marks the customers’ primary concerns
Agile Software Development Values
Examining Agile Software Development Values

- Agile software development values revisited
  - *Individuals and interactions over processes and tools*
  - *Working software over comprehensive documentation*
  - *Customer collaboration over contract negotiation*
  - *Responding to change over following a plan*

- During the analysis the following, typical figures should be considered
  - *Space vehicle (embedded, large, including bus software and payload(s)):
    • ~512 thousand delivered source instructions (KDSI)*
  - *Ground systems:
    • Space Shuttle software ~2,000 KDSI
    • Satellite control systems software ~4,700 KDSI*
  - *The mentioned space vehicle software development of 512 KDSI would require roughly a 6,420 person-month effort, spreading over 41 months, involving ~157 full-time equivalent software personnel*
Individuals and Interactions Over Processes and Tools

• Let’s focus on processes first
  – Agile proponents believe that one should only declare and rely on practices instead of processes to increase the agility of software development
  • A practice usually refers to an individual activity while a process is an aggregate structure of multiple activities
  – Relying only on practices certainly ensures a greater level of flexibility, however:
    • This flexibility comes with unavoidable ambiguities and may create tension among the stakeholders
      – Consider the example’s 157 developers working shoulder-to-shoulder
      – Consider the problems of concurrent hardware-software development
    – In pursuing mission success we found that even the use of so-called mature processes, such as defined by the CMMI®, proved to be inadequate

The government must make a robust software standard contractually compliant

[Eslinger 2006]

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Lean

- The term "lean production" was coined in the 80's [Krafcik 1988]
  - The underlying ideas represent the so-called lean thinking about processes
- Current (mis)use of the term
  - Lean is a popular buzz-word for general cost-cutting efforts
  - Lean may be used in conjunction with Six Sigma®, another, also manufacturing-rooted, process improvement method ("Lean Six Sigma")
    - Unfortunately, this term is misleading: "lean" does not mean applying lean thinking to Six Sigma but using Six Sigma tools to carry out lean practices
- Key principles of lean systems thinking [Rule 2011]
  - Understand value from the stakeholders' perspective
  - Identify all steps in the value stream
  - Enable value to flow smoothly
  - Respond to the pull of stakeholder demand
  - Continuously seek perfection
- Mission assurance exposure
  - Difficult to sort out what is really important due to stakeholder conflicts
  - Lean Six Sigma rule of thumb is that usually only 5% of total process cycle time adds value to outputs; mission assurance is valued low by developers

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Major Areas in a Typical Software Development Standard*

<table>
<thead>
<tr>
<th>System and Software (SW) Architecture</th>
<th>Transition to Operations and Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Systems Integration</td>
<td></td>
</tr>
<tr>
<td>Interoperability and Standardization</td>
<td></td>
</tr>
<tr>
<td>Reliability, Safety, Information Assurance</td>
<td></td>
</tr>
<tr>
<td>Project Planning and Oversight</td>
<td></td>
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<tr>
<td>SW Development Environment</td>
<td></td>
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<tr>
<td>System Requirements Analysis</td>
<td></td>
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<tr>
<td>SW Requirements Analysis</td>
<td></td>
</tr>
<tr>
<td>SW Design</td>
<td></td>
</tr>
<tr>
<td>SW Implementation and Unit Testing</td>
<td></td>
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<tr>
<td>Unit Integration and Testing</td>
<td></td>
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<tr>
<td>SW Qualification Testing</td>
<td></td>
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<tr>
<td></td>
<td></td>
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<tr>
<td>SW Configuration Management</td>
<td></td>
</tr>
<tr>
<td>SW Peer Review/Product Evaluation</td>
<td></td>
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<tr>
<td>SW Quality Assurance</td>
<td></td>
</tr>
<tr>
<td>Corrective Action</td>
<td></td>
</tr>
<tr>
<td>Joint Technical and Management Reviews</td>
<td></td>
</tr>
<tr>
<td>Risk Management</td>
<td></td>
</tr>
<tr>
<td>SW Management Indicators (Metrics)</td>
<td></td>
</tr>
<tr>
<td>Security and Privacy</td>
<td></td>
</tr>
<tr>
<td>Subcontractor Management</td>
<td></td>
</tr>
<tr>
<td>Interface with SW IV&amp;V Agents</td>
<td></td>
</tr>
</tbody>
</table>

The “lean” question: Which ones do not add value? Which ones to get rid off?

* Source: [Adams 2005]
What Does My Dentist Know About Mission Assurance?

Sign in my dentist's office:

"Brush only those teeth you wish to keep..."
Individuals and Interactions Over Processes and Tools-2

- **Tools**
  - The typical 3-4 year long development and a minimum 5-10 year long operation and sustainment for a space vehicle require strong tools support
    - Development must be based on an architecture-first approach
      - Architecture modeling artifacts need to be documented with rigorous notation and handled with appropriate (preferably visual) modeling tools
      - The dynamics of concurrent workflows by different teams working on shared artifacts necessitates a rigorously controlled change management environment
    - Tools are also necessary to keep all the engineering information in different formats synchronized and to support bidirectional traceability
      - System requirements, software specifications, design models, source code, executable code, scripts, test cases, test data, etc.
  - *True change freedom* cannot be realistically achieved without the support of an appropriate, integrated environment [Royce 1998]

Even in a stable labor force tacit knowledge sharing is not sufficient
Work Force Volatility

- The work force in the information sector is very volatile* even during recessions when the overall net employment change is lower than average.

<table>
<thead>
<tr>
<th>Periods of Recession**</th>
<th>Information Sector</th>
<th>Federal Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hires</td>
<td>Separations</td>
</tr>
<tr>
<td>2001-2002</td>
<td>36.5%</td>
<td>43.3%</td>
</tr>
<tr>
<td>2008-2010</td>
<td>23.7%</td>
<td>27.8%</td>
</tr>
</tbody>
</table>

- How to interpret the data
  - Unfortunately, the Bureau of Labor and Statistics (BLS) is not collecting the exact data we would be interested in, i.e., programming-related turnover in the defense industry.
  - However, one can see that the turnover rate is quite high even in the federal sector, which is considered less volatile than the private sectors.
  - Additionally, the BLS database does not track internal company turnover.

**Source:** Bureau of Labor and Statistics database; **[Bruyere 2011]**

* Insisting on tacit knowledge sharing is inappropriate in case of such a volatile work force.

---

* Source: Bureau of Labor and Statistics database; **[Bruyere 2011]**
Working Software Over Comprehensive Documentation

• Agile proponents essentially do not dispute that documentation plays an important role in software development [Ambler 2011]
  – Author makes a point from an agile perspective that customers must understand the total cost of ownership (TCO) for a document, and they must explicitly decide to invest in that document
  – This a good advice under any circumstances, of course

• However, this value statement is about interim progress assessment
  – The idea is not new; modern processes are already using the demonstration-based approach to assess intermediate artifacts [Royce 1998]

• The concern regarding the agile approach is the impact on the customer
  – Principle #8 of the Agile Manifesto represents a strong imposition on the customer: “Sponsors, developers, and users maintain a constant pace”
  – Unfortunately, maintaining such a pace is not feasible on large projects
  – Issues:
    • Embedding users/customers with the necessary expertise into every team
    • Users/customers need to approve technical decisions in the short cycles
    • Coordination of an extensive network of user/customer representatives

In short, this agile value does not scale up in a large project
Customer Collaboration Over Contract Negotiation

- As it was shown, actual users and customers are far removed from the development organization
  - JROC, DOD, and Congress are high-inertia organizations with complex, bureaucratic processes for interaction
  - These are stakeholders with different political weights; building true collaborative relationships is difficult if not impossible
- With the current, rigid “upstream” relationship the flexibility of the surrogate customer is very limited
  - Agile development will not improve the agility of the acquisition process; in fact, insisting on developer agility may exacerbate the existing tensions
- It is an unfortunate fact of life that when things do not go well, collaborative resolution becomes less and less feasible
  - The stakeholders have their own, different risk perspectives and motivations and their differences cannot be easily reconciled via voluntary actions
- You would not remodel your kitchen without a detailed contract, so why would you deemphasize the importance of contracts for billion-dollar weapon system acquisitions?
  - Well, actually we did it in the 1990s; it was called “Acquisition Reform”
Responding to Change Over Following a Plan

• The essential motivation is the recognition that solution details to complex problems cannot be successfully determined upfront
  - This is not a new idea; that’s why modern, but pre-agile software development methods are adaptive and use iterative/incremental processes. How requirements risks are handled in modern methods:
    • On micro-level: The emphasis during the planning of iterations is on facilitating a successively refined understanding of requirements
    • On macro-level: New or changing requirements are expected to be handled via evolutionary acquisition and development strategies
• Agile principle #2 ("Welcoming changing requirements") is directly flowing from the discussed agile value statement
  - Unfortunately, this is a disingenuous statement, to say the least
    • In reality, everybody likes to work on stable grounds with clear, unchanging expectations; Don’t you?
• However, if anyone still has doubts, listen to Yogi Berra:

  “If you don’t know where you are going, you will wind up somewhere else”
Beyond Unavoidable Requirements Volatility

• Even though Yogi Berra was right, a certain level of requirements volatility is unavoidable
  
  – Consequently, whatever process is used, some level of flexibility is needed to deal with such volatility

• However, lack of control may still lead to the erosion of process discipline
  
  – "Just because you have a detailed requirements specification that has been reviewed and signed off, that doesn't mean that the development team will read it, or if they do, that they will understand it, or if they do, that they will choose to work to the specification." — Scott W. Ambler [Ambler 2007]

Only diligent mission assurance can prevent this from happening
eXtreme Programming
**eXtreme Programming (XP)**

- What is eXtreme Programming?
  - *XP is a lightweight, low-ceremony software development methodology*
  - Based on Kent Beck's early experiences at Daimler Chrysler Corporation

- Why is it Extreme?
  - *Does not involve bungee cords; no relationship to Windows XP either...*
  - *XP adopts well-known software development practices and attempts to take them to their logical extremes*

- Example: The "You Aren't Gonna Need It" (YAGNI) Concept
  - YAGNI is a general refrain when someone suggests building functionality for the system that is not present in the current requirements set. The assumption is that it can be added later if it becomes necessary
  - YAGNI is supposed to be the opposite of "Big Design Upfront" (BDUF)
  - However, remember the importance of diligent, strategic architecting and design we described earlier to prevent random software failures

*Source: [Beck 2000]*
XP Practices

- The original* XP practices
  - The planning game
  - Small releases
  - Metaphor
  - Simple design
  - Continuous integration
  - Continuous testing
  - Refactoring
  - Pair programming
  - Collective code ownership
  - 40-hour work week
  - On-site customer
  - Coding standards

* This list is based on [Beck 2000]
The Planning Game

- The planning game is a metaphorical name for requirements engineering and increment/iteration planning
  - *It is essentially a meeting where the team is working through a stack of index cards that contain the user stories*
  - *Each required feature is described and elaborated in a user story (another metaphor...)*
- Responsibilities during the planning game*

<table>
<thead>
<tr>
<th><strong>Customer</strong></th>
<th><strong>Developer</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Define scope of the release</td>
<td>Estimate how long each user story will take</td>
</tr>
<tr>
<td>Define order of delivery</td>
<td>Communicate technical impacts of implementing requirements</td>
</tr>
<tr>
<td>Set dates and times of release</td>
<td>Break down user stories into tasks and allocate work</td>
</tr>
</tbody>
</table>

* Source: [Baird 2002]
The Planning Game - 2

- However, the needed overall systems engineering process that provides the context for software development is more complex [INCOSE 2003]

Well, Mr. User, are you ready to take direct responsibility for the progress?
Small Releases

- Start with the smallest feature set, release early and often
- Duration
  - *Releases may be provided every 1-3 months*
- Concerns
  - *The earlier mentioned customer problem*
    - The need for excessive participation and associated responsibility in the planning and validation of these releases are not feasible
  - *Scaling issue*
    - In large systems it might be difficult to come up with a finite, incremental feature set to field tangible releases that the customer could appreciate

**Having small, internal releases is a good engineering practice but the customer should not be responsible for validating these releases**
Metaphor

• Each project is supposed to have an organizing metaphor
  – *Metaphors facilitate the dialog between the user and developer*
  – *Metaphors serve as a bridge between the terminology of the customer’s domain and the software engineering jargon*
  – *A metaphor of the metaphor: “Tribal Language”*

• Example metaphor
  – *“Describing an agent-based information retrieval system, we might say that this program works like a hive of bees, going out for pollen and bringing it back to the hive”*

• This practice is quite benign (as opposed to “extreme”) and its cost is negligible. However, its value has not been proven.

*Source: [Stack 2008]*
Simple Design

- Keep the design as simple as possible for the moment and don't add features that are not needed for current functionality
  - *The reasoning behind this practice is that if a feature is not valuable now, it is not worth the investment until it becomes valuable*
  - *Simple design is the practice-level implementation of the earlier introduced YAGNI concept and the avoidance of the supposedly bad approach of BDUF*
- Keeping designs simple is a good idea in general
- However, the operative phrase in this definition is "for the moment"
  - *Remember Heisenbugs? Prudent consideration for all the overarching, nonfunctional requirements (like reliability, availability, etc.) requires extensive upfront design and thorough follow-up during development*

A shortsighted, “extreme” implementation of this practice might lead to a mission assurance exposure.
Continuous Integration and Continuous Testing

- **Continuous Integration**
  - Integrate with the whole system as often as feasible

- **Continuous testing**
  - Unit testing and acceptance testing are alternating according to the rhythm of the process, which is driven by the duration of the applied timeboxes
    - Unit tests, written by developers to test functionality as they implement it
      - Conceptually, it is not different from any other approaches
      - In agile development a test-driven strategy is preferred where the unit test suite is developed before coding starts and the execution of these tests is automated — no particular mission assurance exposure here

- **Acceptance tests**
  - Tests themselves are supposed to be specified by the user/customer
  - User/customer has to observe all tests or review test runs
    - In either case the user/customer is expected to approve test results according to the dictated process’ rhythm

**However, see our earlier interim progress tracking concerns:**

This is an undue burden on the customer — continuous acceptance tests are not feasible in a large project
Refactoring

- Refactoring is a technique to improve code without changing functionality
  - *It is a declared XP virtue to refactor late in the design to increase performance*
- Examples
  - Repartitioning the code to smaller, easier to maintain chunks
  - Renaming some variables to be more descriptive
  - Re-evaluating the need for temporary variables
  - Extracting common behavior into a single code segment
  - Candidates for refactoring may be found via the “smell test”
    - Large program segments or classes
    - Deeply nested code
    - Long parameter list
    - Presence of switch (case) statements
    - Redundant code (e.g., a class that does not seem to do anything,) etc.
- Risks
  - Every technique that changes a running or working system is not immune to introducing errors, even if it is claimed that no functionality is impacted
  - “Refactoring in the small” can be helpful but “refactoring in the large” does not make sense and it is a dangerous practice

---

Refactoring must not be used as a replacement for proper architecting
Pair Programming

- Collaborative programming is not a new idea; it has been explored before*
- Pair programming is a collaborative technique to ensure quality code
  - *People are paired-up at a workstation and working together*
  - *However, it is not like a piano duet on the computer keyboard 😊*
  
  - *The members of the pair have different roles and those roles may change*
  - *People may change pairs too as needed*
- Pair programming is one of the most debated agile practices
  - *Its effectiveness is evaluated on the following three dimensions when it is compared to solo programming: Effects on quality, duration, and effort.*

* See [Nosek 1998]
The Effectiveness of Pair Programming

• The reported results are based on a meta-analysis of 18 detailed studies*
  – The goal of a meta-analysis is to estimate the overall, combined effect
  – Rigorous meta-analysis ensures the standardization of the reported data sets and provides comparable effect estimates
  – In meta-analysis, rather than computing a simple mean, more weight is assigned to studies that carry more information

• Authors used two different statistical models; we present their conclusions for a so-called “fixed-effects model”
  – A fixed-effects model assumes an unknown but fixed population
  – All 18 studies are seen as data drawn from the same population and variances between individual studies are viewed as results of subject variability

Caveat: **Effort, duration, and quality** are not well defined in general and are operationalized in very diverse ways

* Source: [Hannay 2009]
Reported Meta-analytic Effects of Pair Programming

• A little statistics
  – *The standardized measure of effect size is Hedges’* $g^*$
  – An effect size of .5 indicates that the mean of the pair programming group’s distribution is half a standard deviation larger than the mean of the reference group’s (the solo programmer’s) distribution
  – *Effect sizes larger than 1.0 are “large,” 0.38 - 1.00 are “medium,” and 0 - 0.37 are “small”*

• Effect sizes from the meta-analysis

<table>
<thead>
<tr>
<th>Effect on</th>
<th>Effect Size $[g]$</th>
<th>Description of Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>+0.23</td>
<td>Small significant positive</td>
</tr>
<tr>
<td>Duration</td>
<td>+0.40</td>
<td>Low-medium significant positive</td>
</tr>
<tr>
<td>Effort</td>
<td>- 0.73</td>
<td>Medium significant negative</td>
</tr>
</tbody>
</table>

• In plain English: Minor quality improvement and some schedule compression can be achieved at the price of somewhat higher cost

*In even plainer English, “Faster, Better, Cheaper” does not work here either**

* [Hedges 1981]; ** [Voas 2001]
Mission Assurance Risk in Pair Programming

- XP, while it does not explicitly forbid formal inspections, treats them as redundant and unnecessary
  - XP proponents claim that inspection happens all the time through pair programming
  - However, that pair programming is a general improvement over formal inspections (also called Peer Reviews) remains unproven*

- Unique benefits of formal inspections
  - Inspectors' independence from the creator of the inspected work product
  - "The issue is closeness, not ability. That's why every writer needs an editor**"
  - Note that we used the term "work product," which is broader than "code"
  - Knowledge transfer (although should not be treated as a training vehicle...)
  - Improving the process, like adding items to checklists, recommending tools like a static code analyzer, recommending changes to coding standards, etc.
  - Reevaluating assumptions that were made earlier about requirements
  - Capturing and evaluating quality metrics, identifying common problem areas

Despite its positive impact on quality, pair programming is not an acceptable replacement for formal inspections

* [Palmer 2010]; ** [Cohen 2011]
Collective Code Ownership

- No single person “owns” a module
  - Any developer is expected to be able to work on any part of the code-base at any time
- In theory this is a good practice regardless of the used software development methodology
- Caveat: In reality the practice does not scale up
  - There are limits to how much code evolution somebody can follow real-time
  - Also, programmers are no longer equal – like in medicine, high-level specialization is the current reality
- Specialization examples
  - Database developers, graphical user interface (GUI) developers, algorithm developers, networking specialists, infrastructure specialists (formerly called “system programmers”), etc.

Collective code ownership, if applied properly, has a positive impact
40-Hour Work Week

• Programmer welfare is considered important
  – *XP development is considered a stressful environment*
  – *Programmers should go home on time*
    • Up to one week of overtime is allowed (Note that this is an XP guidance and not a Human Resources (HR) policy)
    • Consecutive weeks of overtime is a sign that the process might be failing

• My take
  – *Not just XP but software development in general is a stressful endeavor*
  – *Everybody should go home on time, not just programmers … 😔*
On-site Customer

• According to this practice, the developers have continuous access to a real, live customer
  – *Note that this is different (and much more involved) than the traditional Rapid Application Development (RAD) approach, where the customer primarily participated in early prototyping*
  – *It is also different from the prevailing, periodical program management reviews where customer representatives are present*

• In case of large, geographically distributed teams this expectation is not feasible
  – Development of large systems usually involves geographically distributed teams; the distributed structure of the organization is essentially a liability and source of numerous risks that need to be dealt with

• The excessive burden on government personnel makes the practice also infeasible

  However, the main risk is the underlying issue that the customers are now made implicitly responsible for all decisions and progress
Coding Standards

• The written code must be homogeneous
  – One should not be able to tell by looking at the code who on the team wrote
    or corrected a piece of it
  – This practice is closely related to Collective Code Ownership

Following coding standards is an unconditionally good practice regardless of the software development methodology used
XP Practice Evolution – New XP Practices*

• The planning game
  – *Quarterly Cycle* and *Weekly Cycle* are replacing the old practice

• Small releases
  – *Incremental Deployment* and *Daily Deployment* are introduced

• Metaphor
  – *It was always the least understood practice and now it is eliminated*

• Simple design
  – *Incremental Design* and *Single Code Base* are introduced

• Continuous integration
  – *No change*

• Continuous testing
  – *Emphasis on Test-First Programming*

• Refactoring
  – *Eliminated* as a formal practice; became part of *Incremental Design*

• Pair programming
  – *No change*

* See [Beck 2004] for the description of new XP practices
New XP Practices-2

- Collective code ownership
  - *It is now called Shared Code*
- 40-hour work week
  - *Eliminated; Energized Work and Slack replace this practice*
    - Energized Work is a reinterpretation of the sustainable pace concept
    - Slack means to mark things that can be dropped if you get behind
- On-site customer
  - *Sit Together, Whole Team, and Real Customer Involvement practices were introduced*
- Coding standards
  - *Not called out anymore but still a foundation of Shared Code*

- There are more new practices, a new value, and several new principles but we were only focusing on the evolution of the original 12 practices
Mission Assurance Consequences

• A reviewer's opinion about the 2nd edition of Beck's book:
  - "... the 2nd edition describes a new process that is different from the process Beck describes in the first book. It seems, he has invented a new process (based on his experience with XP) and gave it the same name"*

• The importance of process documentation and use of standards
  - XP is a good example of how fluid the agile field still is and how difficult it is to pin down specific practices
  - High-quality, detailed process documentation is needed to mitigate upfront agile process ambiguities; carrying out the oversight function is very difficult without documented, agreed-upon terminology and processes
  - The customer must understand that (s)he will only get what (s)he explicitly asks for; after the contract is signed, the customer is at the mercy of the contractors and will be separately charged for every request that is deemed to be "new"
  - For a more detailed analysis see the earlier mentioned report [Eslinger 2006]

Use of standards is one of the most effective tools for the customer to go on record with process-related expectations

* Source: [Stansell 2004]
The State of Affairs - Agile Software Development in the Commercial, Market-Driven World
Top 12 Reasons Named in 2010 for Adopting Agile*

- Accelerate time to market
- Enhance ability to manage changing priorities
- Increase productivity
- Enhance software quality
- Improve alignment between information technology (IT) and business objectives
- Improve project visibility
- Reduce risk
- Simplify development process
- Enhance software maintainability and extensibility
- Improved team morale
- Reduce cost
- Improve and increase engineering discipline

Some of these expectations are clearly counter-intuitive, showing a lack of true understanding of these methodologies

* [VersionOne 2010]
Top 12 Concerns in 2010 About Adopting Agile*

- Loss of management control
- Lack of upfront planning
- Management opposed to change
- Lack of documentation
- Lack of predictability
- Lack of engineering discipline
- Development team opposed to change
- [Lack of] engineering talent
- Inability to scale
- Regulatory compliance
- Reduced software quality
- Other

It is not on the list, but one of the main concerns should be **lack of consistent metrics and reliable data** to verify if any of the objectives stated on the previous slide have been met.
Agile Software Development from a Commercial Perspective

• Using agile software development is a business strategy, based on a particular value proposition

• Choosing a development method should be based on the home grounds of the organization and project, characterized by the following factors*
  – Project size (expressed by the number of development personnel involved)
  – Criticality (loss due to impact of defects)
  – Level of software understanding in development personnel
  – Dynamism (% requirements-change/month)
  – Culture (thriving on chaos vs. preferring order)

• When these metrics are considered, agile software development certainly seems to be a promising approach for small, low-criticality projects with rapidly changing requirements, where the organization’s culture embraces high degrees of freedom, and the developers are highly experienced

  Unfortunately, the applicability of these methods outside of the above described home grounds has not yet been proven

* [Boehm 2004]
Is Agility Really the Answer to Fix the Broken Acquisition System?
How do We Know that it is Broken?

- Defense Acquisition Performance Assessment (DAPA) summary in 2006
  - “As early as 1971 it has been identified that [defense] acquisition processes have significant shortcomings leading to loss of confidence by congress and the defense community”
  - “Many improvements to the DOD’s acquisition system have been made as a result of past reviews … However, the ability to deliver operational performance of major systems within predicted cost and schedule has not improved over the last 20 years”
Selected DAPA Recommendations in 2006

- Replace the Joint Capability Integration Development System (JCIDS) with a new, two-year recurring planning process based on the 15-year extended plans submitted by combatant commands.
- **Stabilize** the Planning, Programming, Budgeting, and Execution (PPBE) process.
- Introduce a new requirements process with 2-year duration.
- Establish a distinct, **stable** Program Funding Account.
- Increase program **predictability**.
- Program all accounts to a **high, 80/20 confidence level**.
- Establish very early a realistic capability delivery rate.
- Establish very early all test plans: Complete Test & Evaluation Management Plan (TEMP) and Initial Operational Testing & Evaluation Plan (IOT&EP) prior to Milestone B.

Clearly, the DAPA panel valued **stability and predictability** as opposed to agility.

* There were more recommendations but those did not have potential agile implications.
Acquisition Problems Identified in 2011 by the Government Accountability Office (GAO)*

- **Alternatives not considered**
  - Clearly, no relationship to agile development

- **Funding unstable**
  - Actually, agile development is supposed to be an adaptive mechanism that might be helpful in dealing with unstable funding, but only at the price of delaying or dropping requirements

- **Inadequate contracting strategy**
  - The report is referring to the failure of Total System Performance Responsibility (TSPR) and lack of evolutionary strategies in certain acquisitions; neither has agile software development implications

- **Inadequate contractor oversight**
  - This concern is also related TSPR; While some agile principles would embed more government personnel in the development process, due to lack of contracting rigor this involvement would be costly and ineffective
  - Also, increasing the acquisition work force has been suggested, but in the current climate of drastic budget cuts it is not feasible

- $148-$178B DOD cuts planned between 2012 and 2016**

* [Chaplain 2011], **[Weisgerber 2011]
More, GAO-identified Acquisition Problems

- **Optimistic cost and schedule estimates**
  - The operative word seems to be “optimistic,” which has nothing to do with the details of development methodologies. Additionally, due to the difficulties with macro-estimation in agile development, one can expect further dissatisfaction with the accuracy of cost and schedule estimates

- **Requirements unstable**
  - Because of its adaptive nature, agile development is supposed to help with handling unstable requirements. However, regardless of the implemented agile project management strategy, volatile requirements will yield inaccurate cost and schedule estimates, ultimately resulting in customer dissatisfaction

- **Software needs poorly understood**
  - This is also a requirements and early architecting issue. Again, selected agile development practices do facilitate the gradual, more effective discovery of software-level requirements, but still, software estimates, particularly the early ones, will be grossly inaccurate

- **Technology immature**
  - This has not been a software issue on the reviewed acquisitions

Agility and agile software development still do not seem to be the answers
What May the Future Bring?

• The most significant recent directive by Congress that could shape the future of defense acquisitions is

  The central question is this: Is it true that the law directs the incorporation of agile methodologies in DOD software acquisitions?
Does Section 804 Direct the Incorporation of Agile Methodologies in DOD Software Acquisition?

• Why are we even asking the question?
  - *Quotes from the November 14-15, 2011 National Defense Industry Association (NDIA) Agile Scrum Workshop’s invitation*
    • “The law [Section 804] directs the incorporation of Agile methodologies in DOD software acquisition ... Agile cannot fail. Unequivocally, Agile cannot fail.”

• However, what Section 804 actually requires is an acquisition process with the following characteristics:
  - *Early and continual involvement of the user*
  - *Multiple, rapidly executed increments or releases of capability*
  - *Early, successive prototyping to support an evolutionary approach*
  - *Modular open systems approach (MOSA)*

• Again, Section 804 requires a new *acquisition* process but congress cannot (and should not) legislate a *software development* process

The wording is indeed inspired by agile ideas, but the connection to specific agile software development practices is very weak or nonexistent.
Conclusions
Conclusions - 1

- Continuing problems in the software enterprise (earlier the symptom was called the “software crisis”) pushed organizations to continuing experimentation with new development methods
  - Part of this experimentation is manifested in the rediscovery and sometimes just renaming of known processes
  - Experimentation is further fueled by the “bandwagon effect”
  - Unfortunately, there is no sufficient data with acceptable quality available to properly characterize the emerging agile methods and establish a reliable performance baseline

- In the meantime, defense acquisitions of software-intensive systems are still struggling and there is no effective solution in sight
  - The demand for bigger and more sophisticated weapon systems is constantly increasing while the scaling problem of processes and the management of the continuously growing scope are not resolved
  - Also, a tendency for blind copying of industry practices is present due to a persistent opinion that “industry knows what to do and we should just adopt industry practices”
  - Unfortunately, the associated risks are not well understood and in some cases are explicitly covered up
Conclusions - 2

• What APO personnel needs to do
  – Continuously educate itself on the emerging development methods
  – In the contracting phase must insist on the use of robust development standards
    • The government should not settle for vague references to agile programming; it must insist on a detailed software development plan (SDP) that fully characterizes all planned life cycles, their internal relationships, and the planned implementation details of all life-cycle processes and associated activities
    • Mission success criteria and synergy with mission assurance needs must to be used to validate the SDP before acceptance for the contract
  – In the contract monitoring phase must implement an effective mission assurance program
    • Mission assurance is essentially an ingrained instrumentation of the development process; it is a necessity and must not be allowed to be viewed by the development organization as a “nice-to-have,” negotiable feature
Conclusions - 3, or What You Really Need to Remember...

“There is a temptation to cut corners, even in the name of being efficient or expedient, which is ever-present, especially in a global business that is economically unforgiving. That is why getting it right must be a 24/7 commitment.”

~ Dr. Wanda Austin, President and CEO, The Aerospace Corporation
### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APO</td>
<td>Acquisition Program Office</td>
</tr>
<tr>
<td>ATIP</td>
<td>Aerospace Technical Investment Program</td>
</tr>
<tr>
<td>BDUF</td>
<td>Big Design Up Front</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CMMI</td>
<td>Capability Maturity Model Integration</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial Off-the-shelf</td>
</tr>
<tr>
<td>DAPA</td>
<td>Defense Acquisition Performance Assessment</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>FAR</td>
<td>Federal Acquisition Regulation</td>
</tr>
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<td>FFRDC</td>
<td>Federally Funded Research &amp; Development Center</td>
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<td>GAO</td>
<td>General Accountability Office</td>
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<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<tr>
<td>IBM</td>
<td>International Business Machines</td>
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<td>IID</td>
<td>Iterative-Incremental Development</td>
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<td>IOT&amp;EP</td>
<td>Initial Operational Testing &amp; Evaluation Plan</td>
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<td>IT</td>
<td>Information Technology</td>
</tr>
<tr>
<td>IV&amp;V</td>
<td>Independent Verification &amp; Validation</td>
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<td>JCIDS</td>
<td>Joint Capabilities Integration &amp; Development System</td>
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<td>JROC</td>
<td>Joint Requirements Oversight Council</td>
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<td>KDSI</td>
<td>Thousand Delivered Source Instructions</td>
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<td>LTCD</td>
<td>Long Term Capability Development</td>
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<td>Modular Open System Architecture</td>
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<td>National Defense Industry Association</td>
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<td>Office of the Secretary of Defense</td>
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<td>OT&amp;E</td>
<td>Operational Test &amp; Evaluation</td>
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<td>Planning, Programming, Budgeting &amp; Execution</td>
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<td>Rational Unified Process</td>
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<td>SE&amp;I</td>
<td>Systems Engineering &amp; Integration</td>
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<td>Systems Engineering and Technical Assistance</td>
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<td>SEU</td>
<td>Single Event Upset</td>
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<td>SW</td>
<td>Software</td>
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<td>TCO</td>
<td>Total Cost of Ownership</td>
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<td>TEMP</td>
<td>Test &amp; Evaluation Management Plan</td>
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<tr>
<td>TQM</td>
<td>Total Quality Management</td>
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<td>TSPR</td>
<td>Total System Performance Responsibility</td>
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<td>XP</td>
<td>eXtreme Programming</td>
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<td>YAGNI</td>
<td>You Aren’t Gonna Need It</td>
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### References - 1

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<th>Year</th>
<th>Author(s)</th>
<th>Title/Note</th>
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<tbody>
<tr>
<td>2004</td>
<td>Cockburn, A.</td>
<td>Crystal Clear: A Human-powered Methodology for Small Teams, Addison-Wesley, 2004</td>
</tr>
<tr>
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<td>Erwin, S. I.</td>
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## References - 2

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<th>Reference</th>
<th>Description</th>
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</thead>
</table>
Representative Agile Software Development Methods

- Agile UP (Agile Unified Process) [Ambler 2006]
- ASD (Adaptive Software Development) [Highsmith 2000]
- Crystal Clear [Cockburn 2004]
- DSDM (Dynamic Systems Development Method) [Stapleton 2003]
- Ess UP (The Essential Unified Process) [Jacobson 2006]
- XP (eXtreme Programming) [Beck 2000], [Beck 2004]
- FDD (Feature-Driven Development) [Palmer 2002]
- Lean Software Development [Poppendieck 2003, Poppendieck 2006]
- MSF (Microsoft Solution Framework) for Agile Development [MSF 2006]
- Scrum [Schwaber 1995]
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