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### **Towards Contextualizing Agile Processes Decision Making**

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# Towards Contextualizing Agile Processes Decision Making

Authors: Hajer Ayed, Benoît Vanderose, Naji Habra



## OUTLINE

- I. Problem Statement
- 2. Research Goal
- 3. Background: Guiding approaches for Agile adoption
- 4. AM-QulCk Approach
  - Overview
  - Process Modeling
  - Context Modeling
  - Illustration
- 5. Conclusion: Future Work and Threats of Validity

## INTRODUCTION

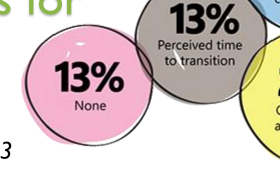
 Widespread adoption of Agile processes as a way of achieving efficient Software engineering:

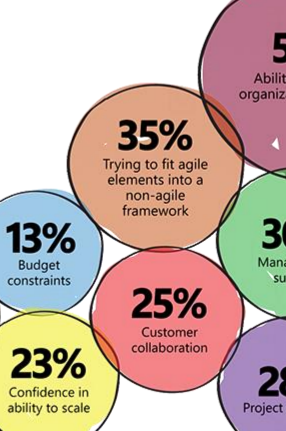
 avoid waste by focusing on customer needs and on effective collaboration

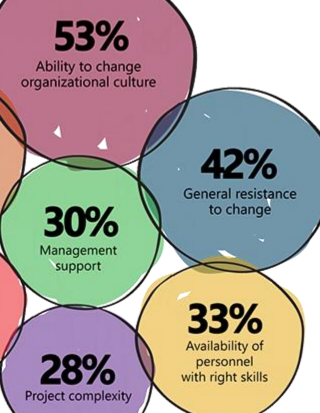
maximizing value continuously

Growing community

but still many barriers for further adoption ...







Source: State of Agile Survey, Version One, 2013

# PROBLEM STATEMENT: AGILE ADOPTION BARRIERS – LITERATURE REVIEW

### 1. Lack of evidence, and so confidence

- How to measure the impact of practices introduction?
- What indicators: statistics and data to prove evidence?

### **Unsuited Environment**

- How much Agility is required?
- How to scale? How to assess the ability of scaling Agile?
- What are the influencing environmental factors?
- How can we measure them?

## 3. Profusion of practices and techniques

How to know / assess which are more suitable? more beneficial?

### **How Agile Are Organizations Today?**

ADVISORY SERVICE

Executive Report, Vol. 7, No. 12

by Jim Highsmith, Director, Cutter Consortium's Agile Project Mana

The agile movement is now more than five years old, measured from the authoring of the Agile Manifesto. In this time frame, many organizations have imple mented agile methods, with many more planning agile transitions. Previous Cutter (and other) sur about how organizations are using agile methods, what particular flavor of agile is being used, or whether agile methods result in higher-quality software, but

that project teams are agile but management practices have yet to change. So we wanted to test these aspects of agility

It is difficult in a short survey to get a complete picture of whether an organization is agile, but the level of implementation of certain practices can provide a good indication. Thus, we asked respondents to think about practices across their entire organization not just for a project team or two Instructions for the survey were

## **Research Questions** AGILE PROJECT MANAGEMENT from Practitioners ADVISORY SERVICE

#### Sallyann Freudenberg and Helen Sharp

**The Top 10 Burning** 

mplain that academic research addressed by t expectations-in short, that researchers are wasting their time. At the XP 2010 confer-



At the panel

titioners were a

about 60 differe

We then use

log (list) of resea session the follo titioners present question or issue We collected as on their favorite

> personalities in successful/failed agile teams?\* (4)

ead-on in the context of agile software develop- the item with the ment in a panel entitled "Is Agile Research Dead" those with no v in the Water?" The panel and audience identified ously created the a worrying disconnect between the research that

- Agile and large projects. (7)
- What factors can break self-organization? (6)
- Do teams really need to always be collocated to collaborate effectively?\* (6)
- Architecture and agile—how much design is enough for different classes of problem?\* (6)
- Hard facts on costs of distribution (in  $\$, \pounds, \in$ , and so on). (5)
- The correlation between release length and success rate. (5)
- What metrics can we use with minimal side-effects? (5)
- Distributed agile and trust—what happens around 8-12 weeks?\* (4)
- Statistics and data about how much money/time is saved by agile. (4)
- Sociological studies—what were the

Core agile tenets currently in use are\* Daily Standup, Iteration Planning and Unit Testing. Most notable is the increasing use of Kanban (24%), "Respondents were able to select multiple option

Daily Standup Iteration Planning Unit Testing Release Planning Burndown Retrospectives Continuous Integration H Automated Builds Velocity

Coding Standards

M Open workarea

Test-Driven Development TDD

N Story Mapping Digital Taskboard P Pair Programming Q Collective Code Ownership R Automated Acceptance Testing s Kanban T Onsite Customer U Continuous Deployment V Analog Taskboard W Agile Games Y Behavior-Driven Development BDD

# PROBLEM STATEMENT: AGILE ADOPTION BARRIERS – IN-VIVO OBSERVATION

## Organization Context

- A middle-sized organization of 2,300 employees
- IT service: 84 people, mainly focused on the IT activities of the Walloon payment agency in Belgium
- 15 projects in progress
- Five units organized by business roles: Architecture, Quality insurance, Developers, Project managers, Analysis

## Study Methodology

- QUALITATIVE: Semi-structured Interviews :
  - 2h per. business role unit
  - 2h project retrospective
- QUANTITATIVE: 2 Questionnaires
  - I5 project teams
  - Ist Questionnaire: Analyze the current process in terms of agility degree: Team organization, Project management, Requirements analysis, Development practices
  - 2<sup>nd</sup> Questionnaire: Identify the desired and/or applicable agile practices
  - 64 participant
  - 74 % participation rate

#### Supported Approach for Agile Methods Adaptation: An Adoption Study

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#### ABSTRAC

Adopting agile software development methods is a wide and complex organisational change that usually impacts several aspects of the organisation (e.g., its structure, culture, management practices, produced artefacts, technologies in use, etc.). In order to successfully handle the several key challenges, it's crucial to understand the organisation context and carefully study the transformation strategies.

and carefully study the transformation strategies.
This paper presents an agile transformation experience
that has been undertaken in a polici organisation in Belgium
The first project retropective shows that the change cannot
be accomplished only at the team-level without taking into
account the overall structure of the organisation and the
use must carefully evolve toward a context-specific adaptive
and repeatable tests to assist the adoption of agile practices.
The experience shows the uncludes of such an approach but
suggests that automation efforts should be addressed.

suggests that automation efforts should be addressed. The last section of the paper summarizes the issues encountered and presents the AM-QuICK framework [3] which aims at providing a supported approach to guide the agile adortion adulation and successions.

#### Categories and Subject Descriptors

K.6.3 [Management of computer and information tems]: Software Management; D.2.9 [Software Engir ing]: Management

#### General Terms

Management, Experimentation

#### Keywords

Agile Software Development, Agile Process Assessment, Software Process Improvement, Agile adoption, Software Methods Customisation / Adaptation,

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RCoSE '14, June 3, 2014, Hyderabad, India Commiste 14 ACM 978, L450 L2856, 201406 S15 00

#### 1. INTRODUCTI

While no longer a new phenomenon and while many software companies chain in undensible benefits, agie software development is still controversisi in some circles such as the public IT sector [3]. The main reason for this expicion in that the public sector reality is perceived as hardy satisfies that the public sector reality is perceived as hardy satisfies the project benging in public organizations in smanged very tighty [i.e., the government customers want to know up-front how much a system will cond.]. This may seem to be in centralisticion with the "respecting to change" agic value. Actually, there is no contradiction with the agle principles and values but with the common agic practice referred to the properties of the properties of the properties of the properties of the real to the properties of the properties of the properties of the real to the properties of the properties of the properties of the real to the properties of the properties of the properties of the real to the properties of the properties of the properties of the real to the properties of the properties of the properties of the properties of the time of the properties of

More generally, regarding the flexibility of the agile values, most of the practitioners state that agile software development methods and practices can be stretched to a broad set of contexts 2 (e.g., by scaling them to distributed teams, larger projects, etc.) insofar the agile adoption strategies are carefully studied.

However, while several agile adoption success stories exist in the literature [III] [III] any of them are too narrowly focused at a specific organization and causin be generalized that the organization specific context is therefore a key challenge for agile methods adoption (i.e., how to capture the organizational and perject's context and how to adopt accordingly?) Abscessing the readmens of the organization to accept causing the context of the organization to accept causing the readmens of the organization to accept causing and avoid failure or credit to minimum the adoption risk and avoid failure.

Furthermore, organisations aspiring for agility are commonly confronted to the lack of guidance and assistance approaches. The experiences and contributions the agile community practitioners and researchers have reported are valuable but are more often based on teams intrinsic non quantified knowledge instead of neutral quantitative element that would assist the adoution decisions.

This paper aims to understand the several key challenge of agile software adoption through formalised investigation. It presents an agile transformation experience that has bee undertaken in a public organisation in Belgium and durin which Scrum was applied in two pilot projects. In view of the numerous issues that face organisation

In view of the numerous issues that face organisation rusuing agility and the lack of guiding approaches (partial larly in the public domain) [10], we propose to generalize experience and to investigate a supported approach is sist software methodologists in adopting context specifi

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Agile Software Development, Agile Process Assessment, ware Process Improvement, Agile adoption, Software A ods Custembotion / Adaptation, the experience and to investigate a supported approach to assist software methodologists in adopting context specific

In view of the numerous issues that face organisation ursuing agility and the lack of guiding approaches (partic larly in the public domain) [16], we propose to generalize

This paper aims to understand the several key challenges agile software adoption through formalised investigations: presents an agile transformation experience that has been indertaken in a public organisation in Belgimu and during

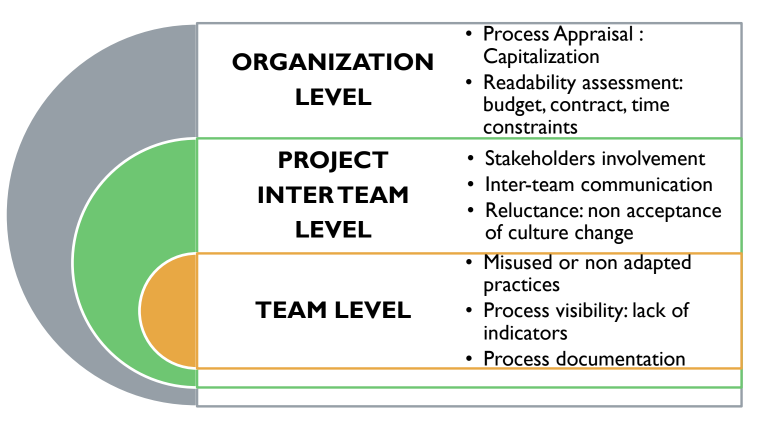
community practitioners and rescarders have reported are valuable but are note often based on teams' intrinsic nonquantified knowledge instead of neutral quantitative elements

# PROBLEM STATEMENT: AGILE ADOPTION BARRIERS – IN-VIVO OBSERVATION

## **Qualitative Analysis Summary**

#### Helpful to achieving the objective Harmful to achieving the objective Lack of process visibility (Q1-2.2.3) Inflexibility to change (I) Long iterations (Q1-2.1.4) Team autonomy (Q1-1.2.1, Q1-1.2.3) Inter-team communication (Q1-1.1.3) • Team problems management (Q1-1.3.2) Tasks estimation (Q1-2.2.1, Q1-2.2.2) • Good technical practices (Q1-4, Q2-3) Business and technical stakeholders • Iterative lifecycle (Q2-2.5), (I) cooperation (Q1- 3.1, ..) Non-collective specification and task • High-level architecture (Q1-3.1, Q1-3.2, estimation (Q1-2.2.1) Q2-2.12), (I) Organisation structure (Q1-1.1.1, Q1-1.1.2) • Agile knowledge (Q2-1, Q2-2) Customer implication (Q1-2.2.4) and (I) • Awareness of the need to change Q2-2, (I) Business stakeholders implication (I) • IDéES agile experience (I) Contract negociation (I) Management enthousiasm (I) Budget management (I) Management enthusiasm (I) Some business units reluctance (I)

## 3-Level Agile adoption barriers



Source: Supported approach for agile methods adaptation: an adoption study, Ayed et al., 2014

# PROBLEM STATEMENT GUIDING APPROACHES – LITERATURE REVIEW

- No structured approaches:
  - based on experts implicit knowledge
  - Non repeatable, difficult to exploit
- Existing structured approaches:
  - just guidelines with repeatable steps
  - no automation



## RESEARCH DIRECTION

### Research Goal

- Investigate an approach for guiding Agile processes adoption and improvement
  - structured: repeatable steps
  - based on objective decision-making elements

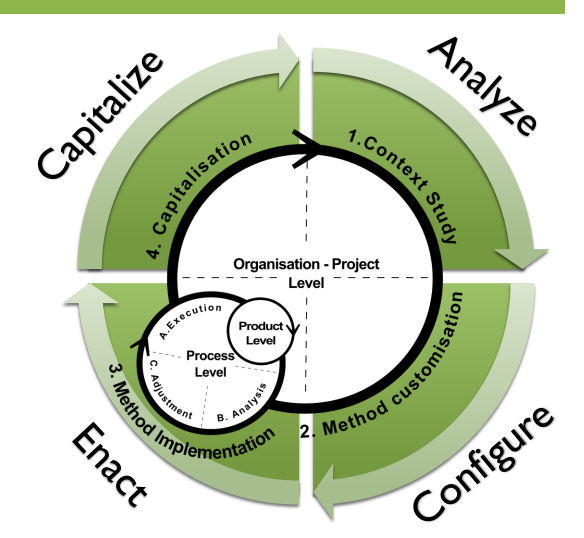


## Research Questions

- RQI : How can we characterize an Agile Context? What attributes influence Agility?
- RQ2: How can we engineer and/or configure suitable Agile processes based on those attributes?
- RQ3: How can we empower decision-making with context indicators?

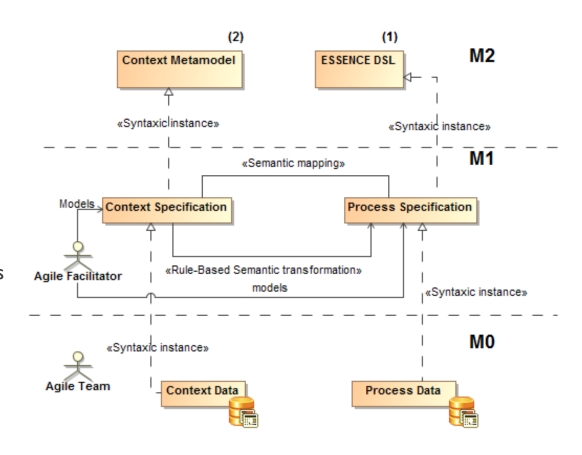
# AMQUICK APPROACH OVERVIEW

- AM-QuICK Framework
- Proposed structured steps (based on QIP):
  - I. Context analysis: characterize the context through interviews, GQM-based diagnosis, risk assessment tools, etc.
  - **2. Agile Process Configuration:** Selection of suitable practices, Composition
  - **3. Enactment:** Enactment of the process, analysis of feedback to allow later adjustments
  - **4. Capitalization :** Future incoming projects have to profit from the gained experience



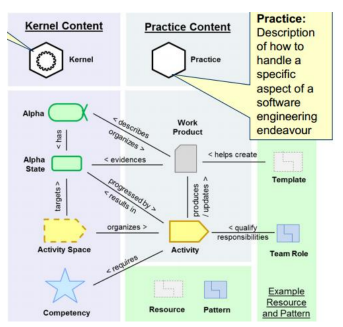
# AMQUICK APPROACH COMPONENTS

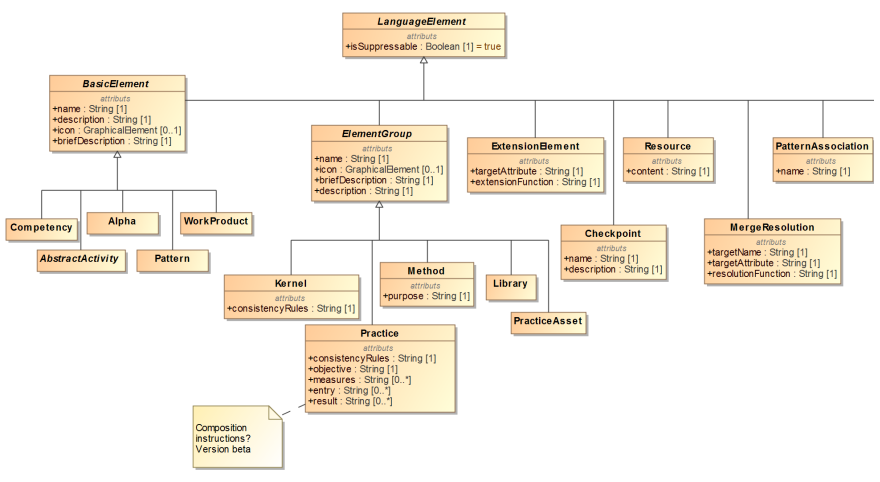
- Process DSL: design of process components and relationships
- Context metamodel: to describe different context profiles
- Repository of reusable process components
- Rule-based engine (work in progress)
  - Knowledge database: document process engineering rules(adaptation, extension, ..), tacit knowledge of experts and practitioners
  - Inference engine



# AMQUICK APPROACH: PROCESS MODELING

- Simple DSL
- Graphical Notation
- Agile oriented
- Extensible

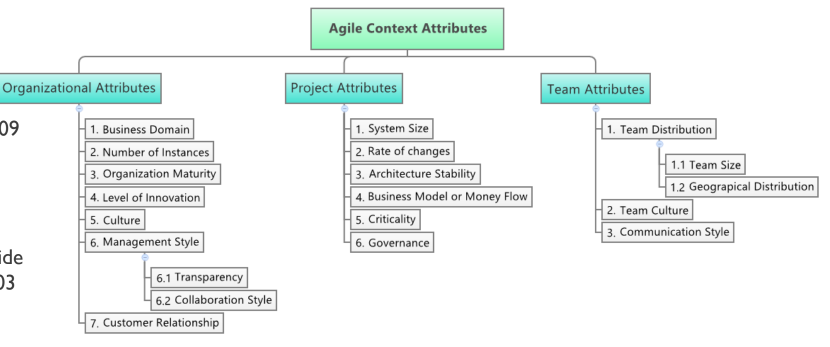




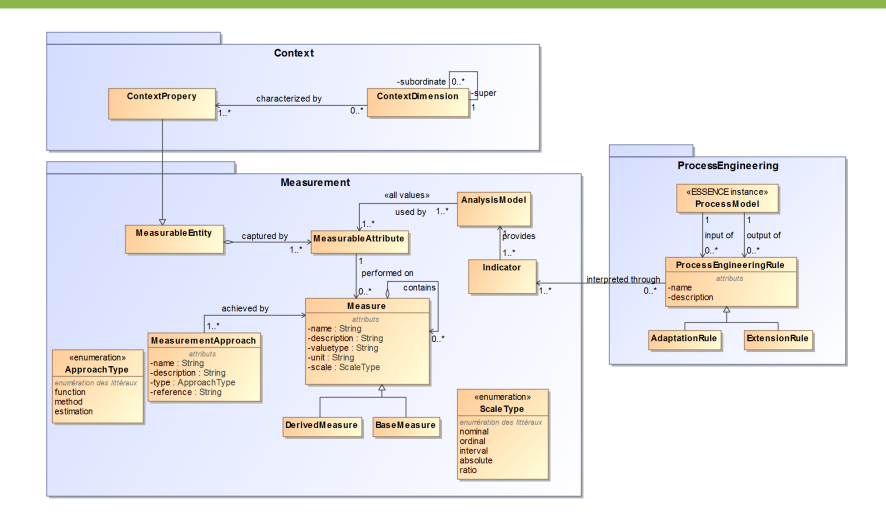
# AMQUICK APPROACH: CONTEXT MODELING

### Context taxonomy:

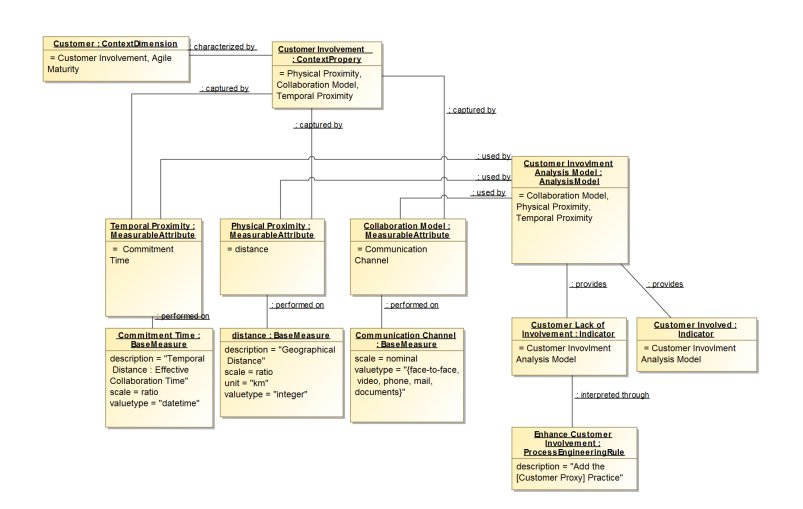
- "Contextualizing Agile Software Development", Kruchten 2013
- "Agile Scaling Factors", S. Ambler 2009
- "A disciplined approach to adopting agile practices: the agile adoption framework", Sidky et al., 2012
- "Balancing agility and discipline: A guide for the perplexed", Boehm et al., 2003



# AMQUICK APPROACH: CONTEXT MODELING

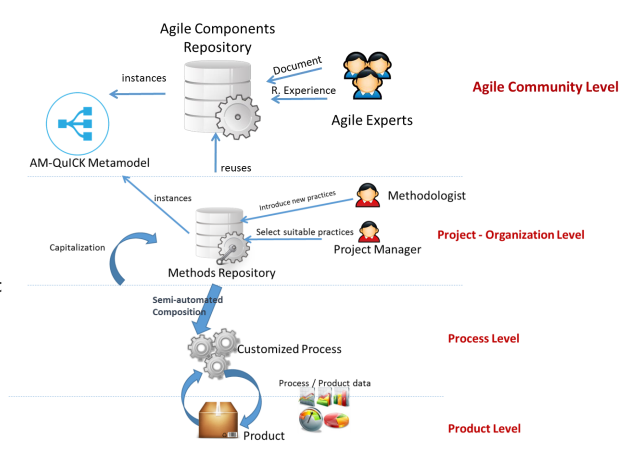


# AMQUICK APPROACH: CONTEXT MODELING: ILLUSTRATION



## CONCLUSION AND FUTURE WORK

- Practices Independence :
  - No BEST practices but MOST SUITABLE practices
  - Practices are CONTEXTUAL
- The approach aims to support the rapid and continuous decision making to drive the process
- The approach is a way to:
  - raise up the experts' knowledge
  - learn from their intuitive reasoning not to replace it
  - Raise-up the process visibility to the organization level
  - Structure Agile Processes components / share with the community



## CONCLUSION AND FUTURE WORK

### Threats of validity

- some practitioners reluctance: the approach is supported by managers, namely the projects portfolio manger. We still need a lot of communication
- Assess whether the concerns being addressed by the research match those of practitioners and brings value: An evidence-based research is being conducted (a systematic literature review)
- Still have to consider: practices for adoption of Agile methods at the organization level

### Future work :

Rule-based engine: Suggest decisions according to the evolution of the project data and context



## **CONTACT INFORMATION**



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