

UNIVERSITY OF MINNESOTA
SENG 5852

**Continuous Integration, Delivery, &
Deployment: Transforming the
Software Industry**

RESEARCH PAPER OUTLINE

LUE XIONG

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1 Introduction

1.1 Thesis Statement

The software industry is transforming at a rapid pace to accommodate the dynamic nature of the market and as a result, it continues to struggle to find process-identity with continuous software engineering.

1.2 Purpose Statement

Software engineering has for two decades, contemplated and experimented with the concept of distributing software in faster release cycles and have attempted to do so without sacrificing reliability and security. In attempt to achieve such a goal, there has been a widespread movement in the technical community to advocate for using Agile practices, and in particular: continuous integration, delivery, and deployment. The traditional methods of software development no longer meets the need of businesses that – now more than ever – want to proactively engage and retain customers. The organizational transition to Agile practices demands a large mentality change, requiring individuals to recognize software as incremental features developed with cross-collaboration of small comprehensive team units as opposed to large modules developed by siloed units.

2 Body

2.1 What is Continuous Integration, Delivery, & Deployment

2.1.1 Inherently Agile

Explain what Agile is and how it ties in with CI/CDE/CD

2.1.2 Continuous Integration

Explain what CI is

2.1.3 Continuous Delivery

Explain what CDE is

2.1.4 Continuous Deployment

Explain what CD is

2.2 Differences of Interpretation & Implementation

2.2.1 Viewpoint of Software Professionals

Explain how software professionals interpret and implement CI/CD/CDE

2.2.2 Viewpoint of Academic Researchers

Explain how academic researchers interpret and how CI/CD/CDE should be implemented

2.2.3 Effort to Collaborate

Explain the uncollaborative phenomena of developers and researchers as well as the ongoing effort to bridge the gap

2.3 Benefits of Continuous Integration, Delivery, & Deployment

2.3.1 Self-healing Systems

Explain the metrics and tools that software professionals use to mitigate having to manually fix software issues

2.3.2 Reduce Risk

Explain how continuous software engineering reduces risk in systems

2.3.3 Faster Release Cycles

Explain how faster release cycles are achieved

2.3.4 Overall Reduction of Cost

Explain why all of the above will reduce cost

2.4 Struggles of Traceability

2.4.1 Importance

Explain the importance of traceability in the software engineering community

2.4.2 Problem of Mapping

Explain the problem of mapping requirements to implemented code and the converse

2.4.3 Eiffel Framework

Explain the proposed solution to address traceability issues in CI/CDE/CD environments

2.5 Transition an Agile Environment

2.5.1 The Effect of Organizational Change to Agile

Explain the problems businesses face attempting to switch to Agile practices

2.5.2 General Roles

Explain typical roles that each individual plays in an Agile environment

2.5.3 Paradigm Shift in Leadership

Explain how leadership has changed as a result of Agile

3 Conclusion

3.1 Rephrase Thesis Statement

3.2 Closing Statement

4 Bibliography

References

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- [3] Continuous Delivery, Deployment & Integration: 20 Key Differences. (2018, June 04). Retrieved from <https://stackify.com/continuous-delivery-vs-continuous-deployment-vs-continuous-integration>
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- [6] Ståhl, D., Hallén, K., & Bosch, J. (2016). Achieving traceability in large scale continuous integration and delivery deployment, usage and validation of the eiffel framework. *Empirical Software Engineering*, 22(3), 967-995. doi: 10.1007/s10664-016-9457-1