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Cinders: The Continuous Integration and Delivery Architecture Framework

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ABSTRACT
This extended abstract summarizes an article, which has been published in Information and Software Technology and was selected for the Journal-First presentations at the International Conference on Software and System Process (ICSSP 2018).


CCS CONCEPTS
• Software and its engineering → Architecture description languages; Software development methods; Software configuration management and version control systems; Agile software development;

KEYWORDS
Cinders; software integration; software testing; continuous integration; continuous delivery; architecture framework

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1 SUMMARY
The popular agile practices of continuous integration and delivery have become an essential part of the software development process in many companies, yet effective methods and tools to support design, description and communication of continuous integration and delivery systems are lacking. This paper addresses the problem of constructing systems for rapidly and frequently transforming source code changes into verified and deliverable software product revisions with known content, known functionality and known quality — through software integration and test — in a controlled and methodical way.

Historically, the problem of transforming lines of source code into functioning, verified products running in their target environment could be regarded as a question of enterprise architecture: of organizational responsibilities and manual processes. With the advent and growth of continuous integration [2, 3] and delivery [4, 5], however, and the automation this brings, this is increasingly becoming a domain of software engineering: we see ever more sophisticated software systems being constructed, with the purpose of compiling, integrating, testing, delivering and deploying other software.

While such systems are generally perceived as adding value and increasing the efficiency of the development project, we have found in previous work that the exact nature of these benefits is highly uncertain and varies from case to case [8]. Furthermore, even though there are numerous popular tools that do much of the heavy lifting in these integration systems, they only address isolated parts of a very large problem domain. In all our industry case studies [8, 9, 11, 12] we have never found a complete off-the-shelf solution for continuous integration. Rather, the integration systems we find often use similar tools, but configured differently, put to different purposes and integrated with one another in varying constellations. Not surprisingly, a review of literature reveals that reported continuous integration systems display a high degree of variance [10]. In other words, as a rule, continuous integration and delivery systems are highly customized and purpose-built software products in their own right.

This recognition leads up to the research question that drives the study presented in this article: In what way can the paradigm of architecture frameworks favorably be applied to facilitate the design and description of continuous integration and delivery systems?

Similarly to the variance in system design, there is little consensus on the exact definition of continuous integration and delivery, particularly as opposed to related terms such as continuous testing, continuous release or continuous deployment. For the purposes of this paper, we use the term continuous integration and delivery system to mean any system of automated activities performed in order to transform source code into working and potentially shippable and deployable products with known quality, content and functionality, i.e. including compilation, linking, packaging, testing, profiling, documentation generation and much more, serving to ensure that “the software can be released to production at any time” [4].

In this paper we investigate the applicability of existing architectural frameworks and two built-for-purpose modeling techniques
There have been two noteworthy developments since the original journal article was published. First, as noted in the summary above, there is a lack of consensus in industry as well as in research as to the exact meaning of terms such as continuous integration and continuous delivery. In subsequent work we have investigated this further and analyzed usage of the terms in published literature. Based on this investigation we then propose less ambiguous definitions of a set of related terms [13]. Relevant in this context, we argue that continuous integration is a "developer practice where developers integrate their work frequently, usually each person integrates at least daily, leading to multiple integrations per day" and that continuous delivery is a "development practice where every change is treated as a potential release candidate to be frequently and rapidly evaluated through one’s continuous delivery pipeline, and that one is always able to deploy and/or release the latest working version, but may decide not to, e.g. for business reasons". These definitions are in line with, but more elaborate than, the definition of a continuous integration and delivery system provided in this article.

The second development is that the Eiffel protocol for real time automated documentation of continuous integration and delivery activities, which is mentioned in passing in the original article, has since been released as open source along with multiple service implementations [1]. The Eiffel protocol is based on similar concepts as Cinders, and even though there is currently no open source implementation of Cinders descriptions generated from Eiffel data, the data model of Cinders is well suited for such automated generation and would fit well into the Eiffel community’s implementation architecture.

Based on this work it is shown that a single architectural framework can be designed to encompass the previous continuous integration and delivery modeling techniques ASIF and CIViT, representing their specific concerns as viewpoints rendered from the same underlying data model. It is also shown that this architecture framework represents an improvement over these techniques, in that it separates different types of entity relationships into separate viewpoints, allows the level of abstraction of each viewpoint to be modified, shows confidence afforded by conducted activities, represents both manual and automated test activities, can map activities onto physical environments and can visualize overlapping test activities. In workshops and interviews with practitioners of continuous integration and delivery in two separate companies it is confirmed that Cinders is viewed as relevant and useful in an industry setting, even while areas of possible improvement are identified. Therefore we find that Cinders represents a significant step forward in continuous integration and delivery architecture design and description, constituting a relevant and helpful tool for industry professionals to better document, analyze and communicate their systems.

REFERENCES