# Untrusted B2B Collaboration using the Blockchain

Jonas Beyer, Philipp Otto, and Sören Tietböhl

Hasso-Plattner-Institut für Digital Engineering gGmbH, Prof.-Dr.-Helmert-Str. 2-3,
Potsdam 14482, Germany
{jonas.beyer,philipp.otto2,soeren.tietboehl}@student.hpi.de

**Abstract.** Blockchain technology enables untrusting parties to have trusted communication. We use this to implement a conversion of BPM choreographies to smart contracts on the Ethereum Blockchain.

**Keywords:** First keyword · Second keyword · Another keyword.

## 1 Introduction

What is BPMN? What is Blockchain? What problems are there with BPMN that can be solved with Blockchain? What approaches exist currently (Caterpillar [1], Untrusted paper [2]) What is our general Idea? What are our results? (briefly)

#### 2 Related Work

summarize untrusted paper summarize Caterpillar acknowledge their Work display the shortcomings

maybe also include Blockchain here?

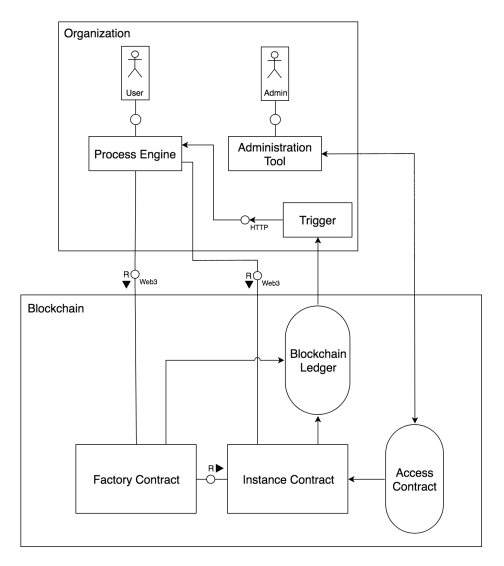
## 3 Solution approach

basic understanding/ intuition -; make orchestration possible use one contuous example visualizations!!

- 4 Architecture
- 5 Evaluation
- 6 Conclusions

## References

1. López-Pintado, O., García-Bañuelos, L., Dumas, M., Weber, I.: Caterpillar: A blockchain-based business process management system. In: Proceedings of the BPM



 ${\bf Fig.\,1.}$  The architecture of our design.

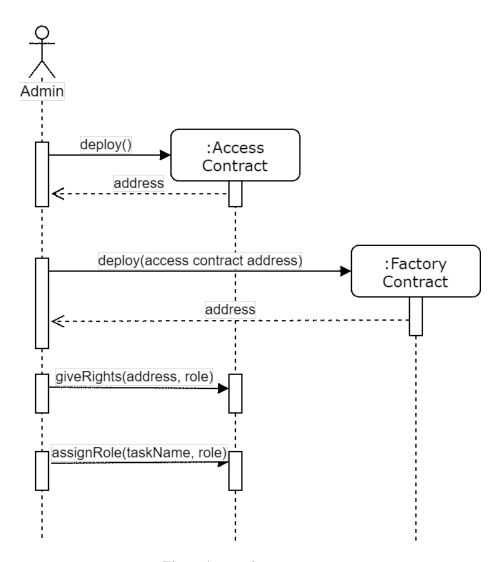


Fig. 2. An initialization process.

## 4 J. Beyer et al.

Demo Track and BPM Dissertation Award co-located with 15th International Conference on Business Process Modeling (BPM 2017), Barcelona, Spain (2017)

2. Weber, I., Xu, X., Riveret, R., Governatori, G., Ponomarev, A., Mendling, J.: Untrusted business process monitoring and execution using blockchain. In: International Conference on Business Process Management. pp. 329–347. Springer (2016)