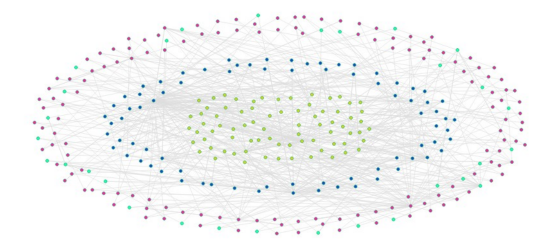


Real-time Visualization of Analyzed Industrial Communication Network Traffic

Xiaoru Li, Klevia Ulqinaku, Mario Alberto Gonzalez Ordiano, Philipp Mergenthaler Advisor: Ankush Meshram

PSE 2018/19



Background



- Industrial Network Security aims to understand the traffic in industrial production systems
- Analysis of the traffic to find anomalies
- Real-time visualization to help the user understand
 - Communication behavior
 - Changes in the communication
- Incidents can be detected visually





Back-end



Front-end



Demo



Evaluation



Requirements



- 24 Functional Requirements
 - User access control, security roles
 - Three different diagram types
 - Brushing
 - Data filter
- 12 Non-Functional Requirements





Back-end



Front-end



Demo



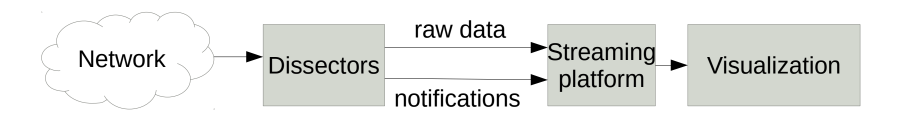
Evaluation



The Workflow



- Network traffic is recorded
- Traffic data is analyzed (dissected)
- Data is fed to a streaming platform (Kafka)
- A visualization tool displays data and analysis results





Architecture and Design



- Client-Server Architecture
- Back-End:
 - Mediator pattern
 - Strategy pattern
- Front-End:
 - Model-View-Controller
 - Observer





Back-end



Front-end



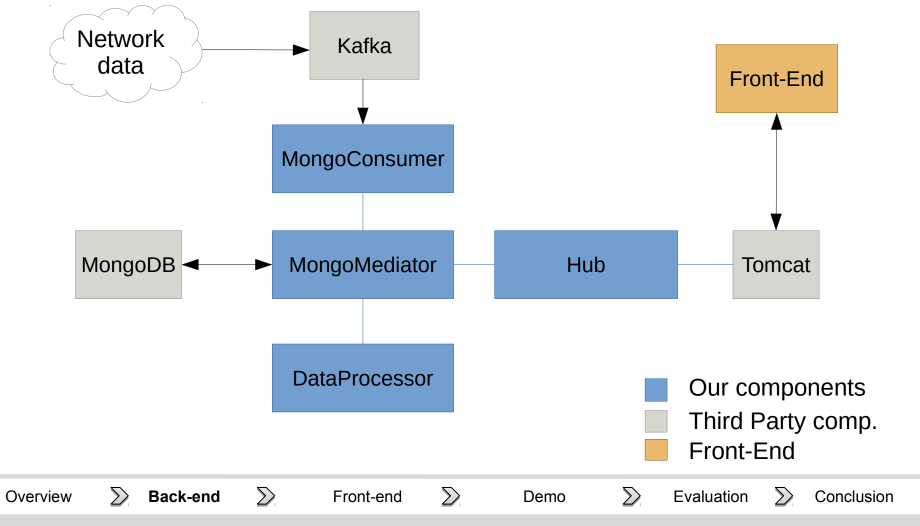
Demo

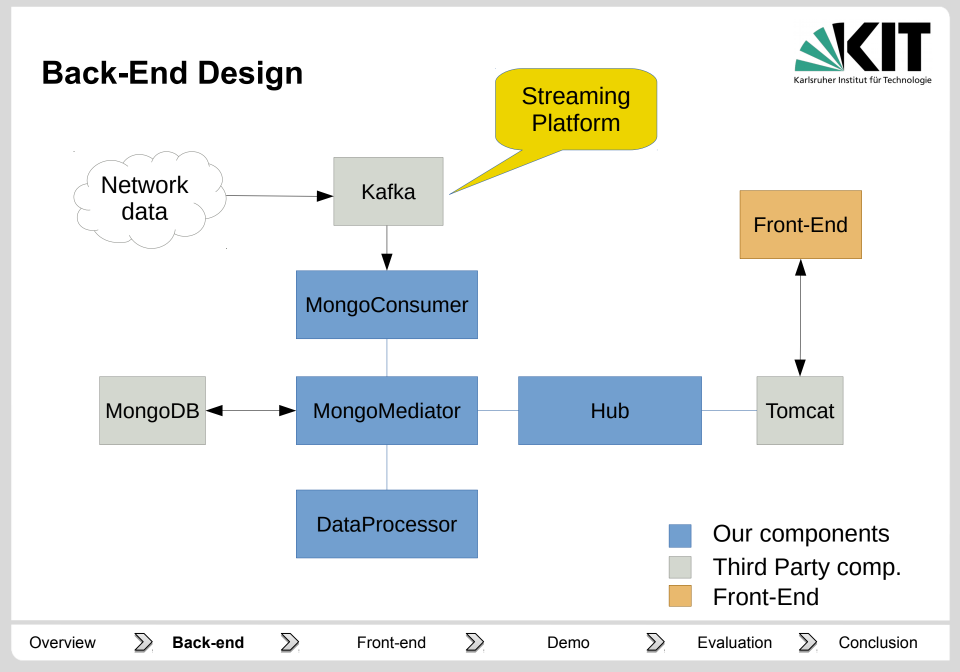


Evaluation

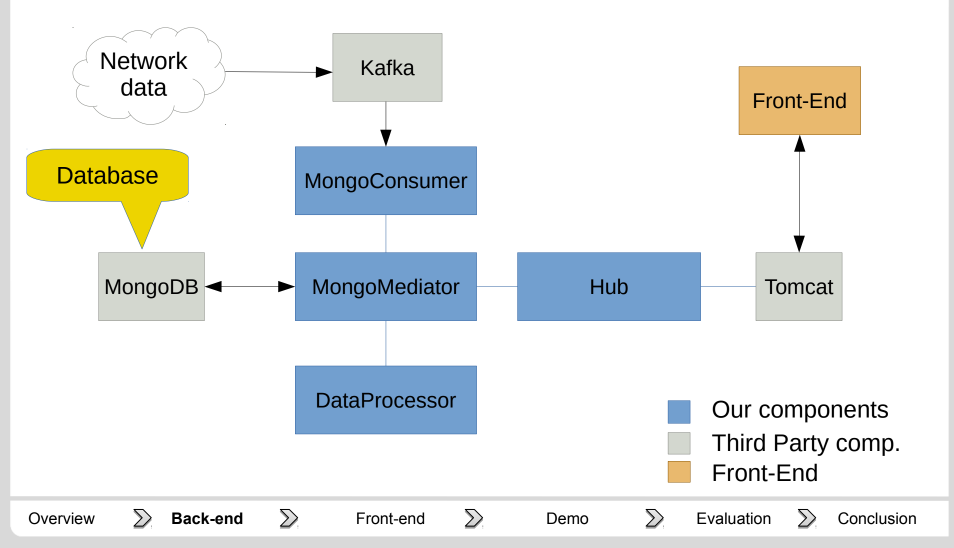




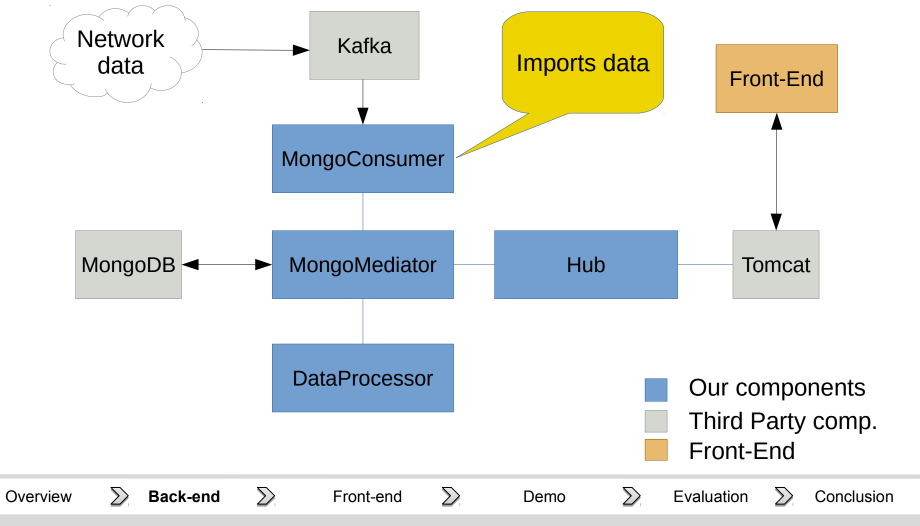




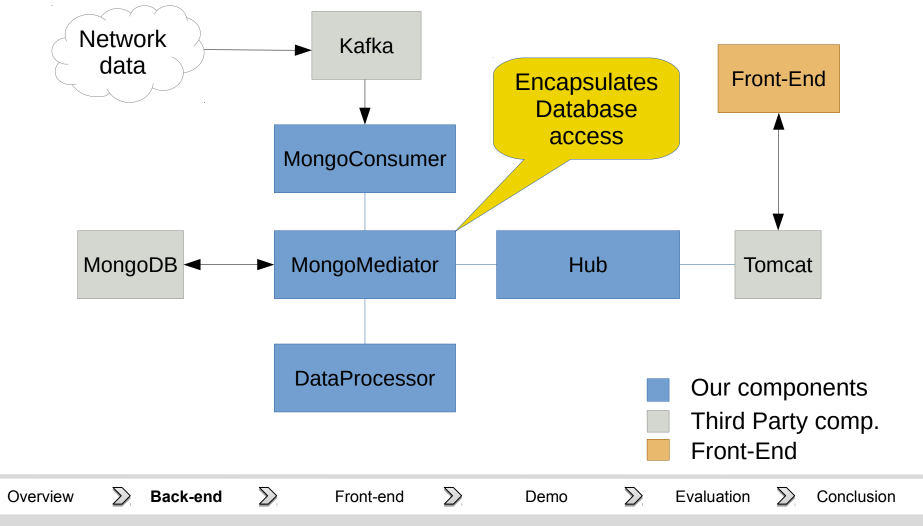




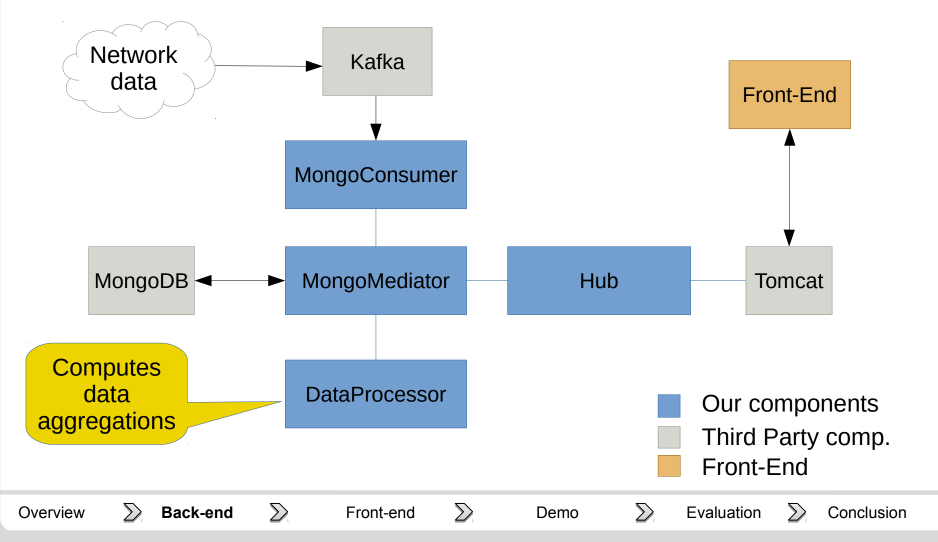




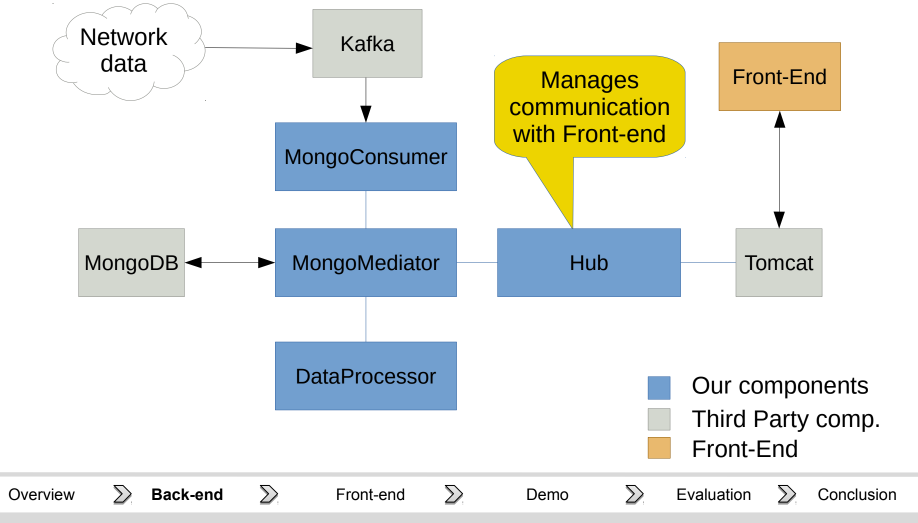




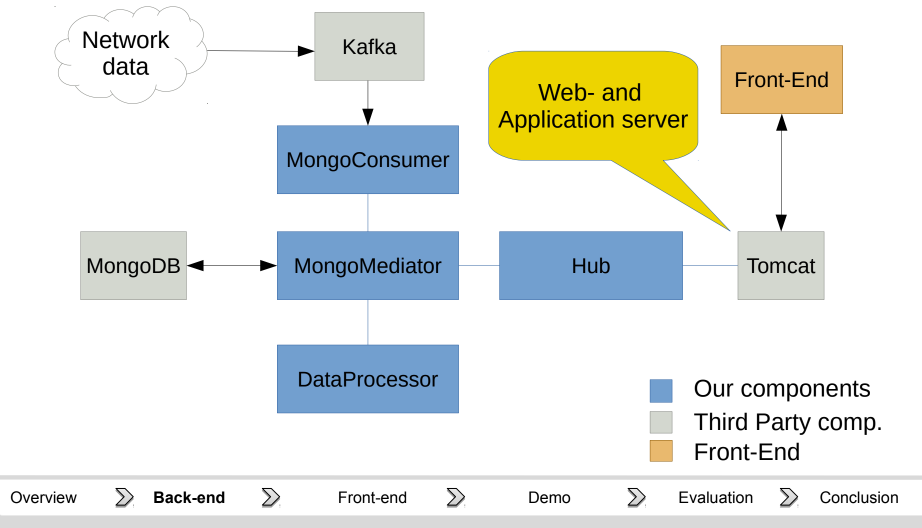




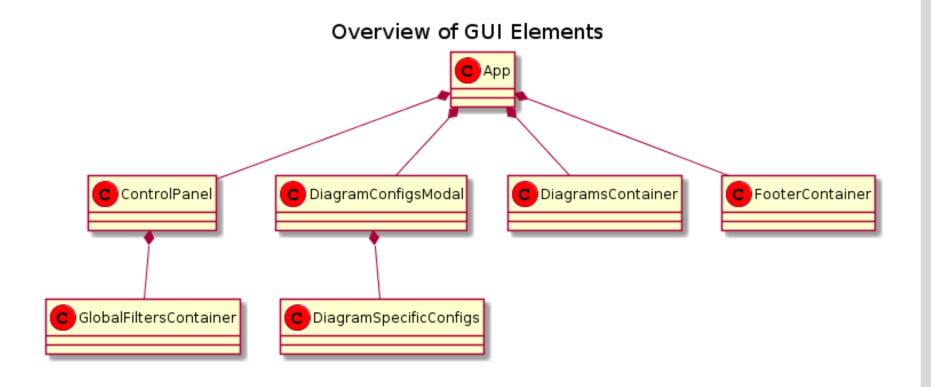






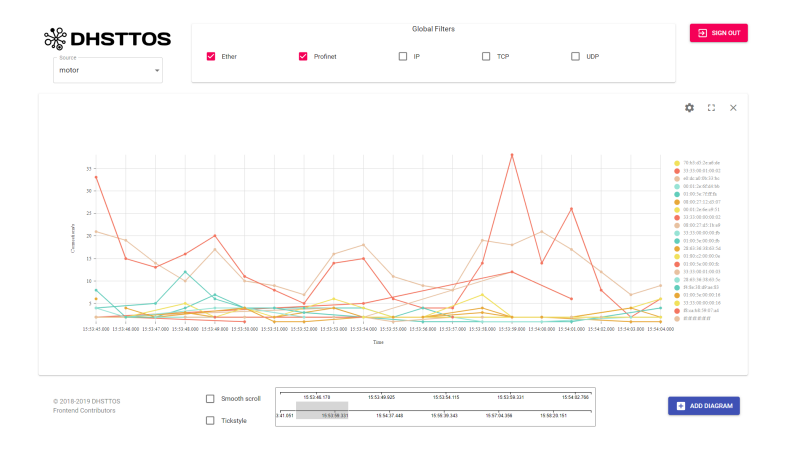






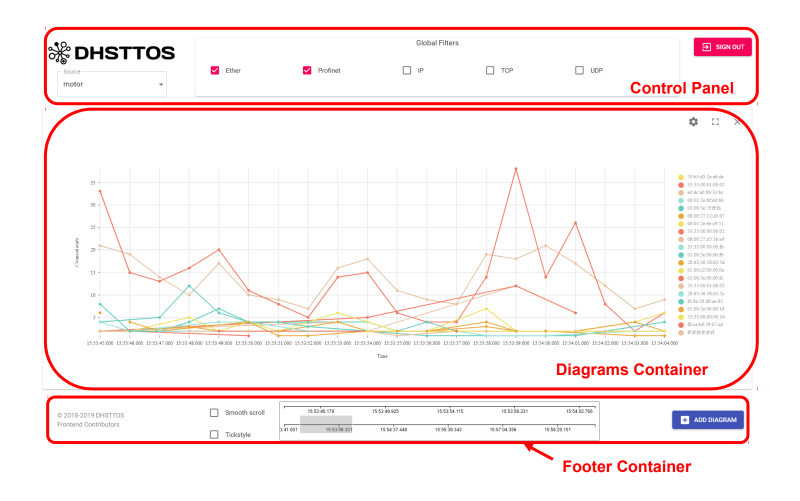






Overview \sum Back-end \sum Front-end \sum Demo \sum Evaluation \sum Conclusion





 \sum

Demo

Front-end

13.04.2019

Overview

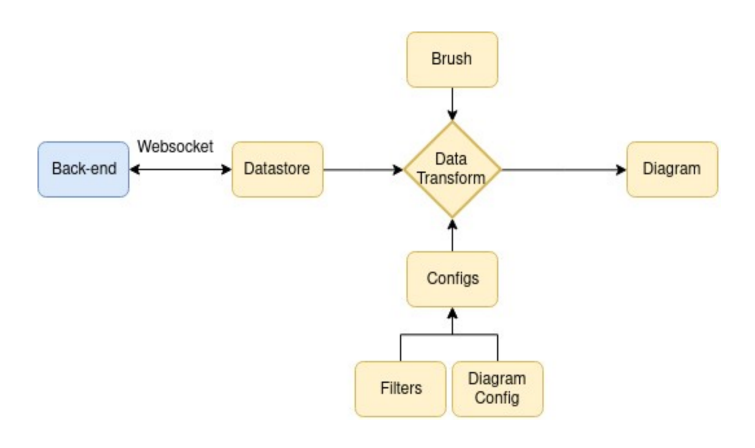
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Back-end

Conclusion

Evaluation





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Front-end

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Back-end

13.04.2019

Overview

Conclusion

 \sum

Demo

Evaluation

Front-End Components



- Written in Javascript
- Additional third party components (open source):
 - React library
 - 3 D3 graphics library
- nivo diagram components
 - MobX state management





Back-end



Front-end



Demo



Evaluation



Development Tools Used



Back-end development:

eclipse Eclipse

Maven

JUnit **6** Junit

Front-end development:

Visual Studio Code

Parcel.js

Netlify (CD)

Common tools:

♦ Git

GitHub

Slack

LATEX Latex

Overview



Back-end



Front-end



Demo



Evaluation



Implementation



- User access control
- Data source selection
- Multiple diagram types
- Brushing
- Modular structure
- 19 of 24 functional requirements

- Node-link diagram (partial)
- Filtering (partial)
- Data selection





Back-end



Front-end



Demo



Evaluation



Unexpected Difficulties and Challenges



- Only four team members
- Larger Scope than expected
- Many different technologies
 - Javascript and the libraries make use of multiple programming paradigms
 - Complexity of D3
 - Nivo components have inconsistent features
 - MongoDB idiosyncracies





Back-end



Front-end



Demo



Evaluation



Lessons Learned



- Design more thoroughly
 - Especially data structures
- Plan and schedule more strictly
- Evaluate third party components more thoroughly
- Waterfall model didn't work.



Best Practices



- Overall design was viable
- Good commit practices
- Frequent team communication
- Flexibility
- Learning from each other





Back-end



Front-end



Demo



Evaluation





- We produced a working system
- Usable as a good and extensible base for future work
- Underestimated the amount of work required
- Gained experience with teamwork
- Gained understanding of technologies

