# PROCESS MINING IN STANDARDS-BASED HEALTHCARE INFORMATION SYSTEMS



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#### **Process Minining in Healthcare**

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### **Research Questions**

- How can healthcare IT standards be used to overcome the challenges of process mining in healthcare?
- How can we reuse the data captured in the audit trails of healthcare IT systems to discover healthcare processes?
- How can we enable conformance checking in long-running healthcare processes?



## **Answering the Research Questions**

- How can healthcare IT standards be used to overcome the challenges of process mining in healthcare?
  - Syntactic Semantic Process interoperability
- How can we reuse the data captured in the audit trails of healthcare IT systems to discover healthcare processes?
  - Standards-based audit information and query and retrieve mechanisms
  - IHE ATNA, IHE SOLE, HL7 FHIR AuditEvent
- How can we enable conformance checking in long-running healthcare processes?
  - Solve the "snapshot problem" and make the target measurable
  - e.g., via log construction



#### **Impact on the HL7 FHIR Standard**



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## Contributions

- Overview of relevant healthcare data standards [1, 2]
- Overview of the current state of process mining in healthcare [3, 4]
- Transformation of standardized audit data to mineable event logs [5, 6, 7]
- A novel method to query event logs from healthcare information systems [8]
- Method and case study for conformance checking in long-running processes [9, 10]

- [4] E. Helm, et al. (2019) "Towards the use of standardized terms in clinical case studies for process mining in healthcare"
- [5] E. Helm and F. Paster (2015) "First steps towards process mining in distributed health information systems"
- [6] F. Paster and E. Helm (2015) "From ihe audit trails to xes event logs facilitating process mining,"
- [7] E.G.L. de Murillas, E. Helm, et al. (2017) "Audit trails in openslex: Paving the road for process mining in healthcare"
- [8] E. Helm, et al. (2020) "Process mining on fhir an open standards-based process analytics suite for healthcare"
- [9] C. Rinner, E. Helm, et al. (2018) "An application of process mining in the context of melanoma surveillance using time boxing"
- [10] C. Rinner, E. Helm, et al. (2018) "Process Mining and Conformance Checking of Long Running Processes in the Context of Melanoma Surveillance"



<sup>[1]</sup> E. Helm (2020) "Towards process mining in radiology: Utilization of ihe sole"

<sup>[2]</sup> B. Traxler, E. Helm, et al. (2018) "Towards semantic interoperability in health data management facilitating process mining"

<sup>[3]</sup> E. Helm, et al. (2019) "Adopting Standard Clinical Descriptors for Process Mining Case Studies in Healthcare"