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# Towards a new digital platform model for information systems integration in the German healthcare industry

### **Agenda**

Healthcare system fundamentals

Implications of digitalisation in healthcare

Derivation of the research problem

Methodological outline

The present use case for the research project

Discussion and next steps



#### **Healthcare system fundamentals**

- In a narrow sense: Implementation of agreements and organisational structures, by which health services for patients are provided, organised, financed and managed
- In a broad sense: Every organisational acting to tackle diseases, disabilities and other health-related risks
- The focus is on the delivery of patient-centred services, especially with regard to (1) inpatient and (2) outpatient medical care, as well as (3) integrated medical care
- → Apart from curative activities as the "core business", a healthcare system also comprises other fields of activities, like, e.g., health protection, health promotion and cross-sectional management and support processes

# [Lameire, Joffe & Wiedemann, 1999; Saltman & Busse, 2002; Busse & Blümel, 2014]

### Healthcare system fundamentals (2)

- The nature and the structure of every healthcare system depend on the ethical characteristics, formal and informal structures in a certain society
- By this, such a system depends on three groups of stakeholder groups:
  - The state with its institutions and respective governmental mechanisms,
  - Health service providers and,
  - The population of the state, that use health services and therefore interact with service providers.

Field of tension



Fulfilment of social responsibility

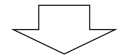
**Economic efficiency** 



#### Types of healthcare systems

#### **Beveridge Model**

Examples: UK, Italy, Spain, Sweden, Demnark, Norway, Finland, Canada

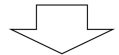


- taxation
- National Health Service
- · predominantly public providers

public

#### **Private Insurance**

**Example: USA** 

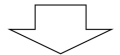


- · predominantly private funding
- Medicare/aid + Managed Care
- predominantly private providers

private

#### **Bismarck Model**

Examples: France, Germany, Austria, Switzerland, Belgium, Holland, Japan



- premium-funded
- · Mandatory Insurance
- private/ public providers

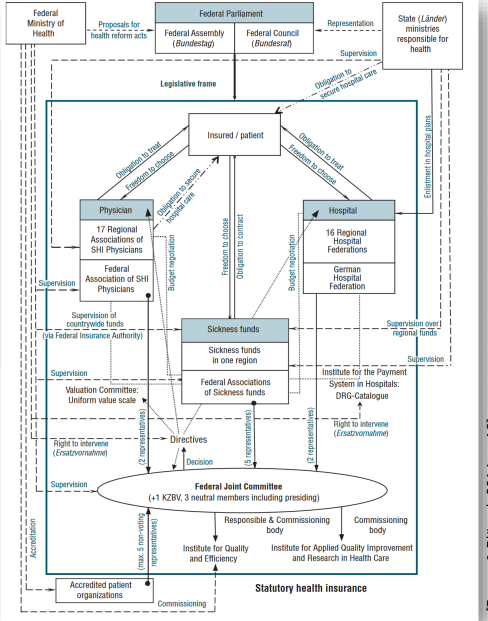
mixed

Ideal types, typically implemented as hybrid forms



# The German healthcare system

- Based on the Bismarck model
- Actors are assigned to one of three layers:
  - Macro level
  - Meso level
  - Micro level
- Distinctive feature: corporatist self-governance



# Kahin, 2000; Rouse, i & Levien, 2004, p. 1

#### Implications of Digitalisation in healthcare

- By using new technologies, existing branches like healthcare will turn into new, digitalised ecosystems
- Implications for participating actors (except):



**Optimisation of business processes** 



**Recombination of resource bundles** 



New business relations in a restructured value network



Need for coordinated value propositions of participating actors



Need for technical and organisational entry points

#### Platform ecosystems as a technical realisation

- Digital platforms work as a central information mediator to enable and support the exchange of information, products and services
- By integrating single actors and enterprise networks through platforms, value creation is promoted
  - The more actors a digital platform ecosystem has, the higher value creation of the platform is, as an increasingly bigger network provides more possibilities for developing innovations

The implementation of platform-based ecosystems contributes to value creation across industries and beyond



#### Identification of the research gap

- The German healthcare system is a regulated market with a mix of public and private service providers, cross-sectional functions and a moderate level of patient sovereignty
- In contrast to more centralised systems, it is structured in a federal, decentralised way with different actors on a municipal, regional and national level, as well as different roles and responsibilities

How can overarching interoperability be promoted and enabled, based on harmonised interfaces and common processes and structures?

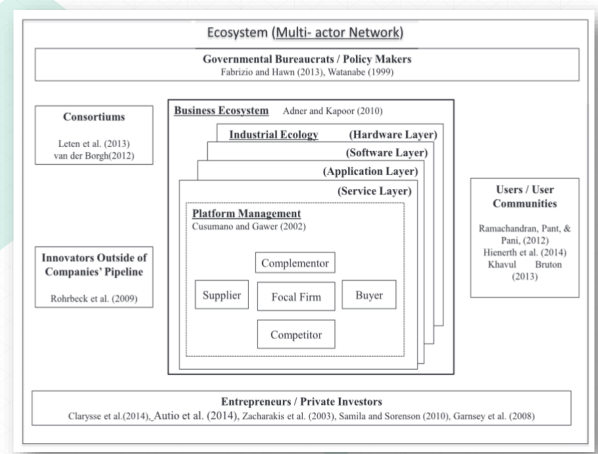




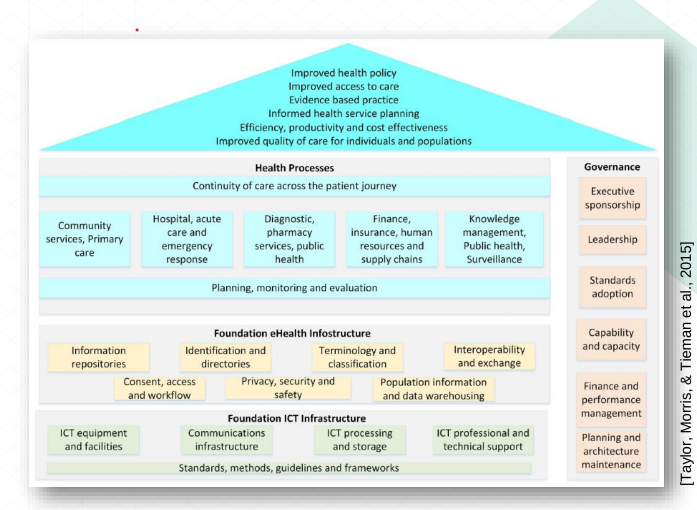
#### Identification of the research gap (2)

 Recent contributions put emphasis on profit-oriented, private-sector enterprises

Only little knowledge exists about platform ecosystems and the particularities of the healthcare sector and its field of tension





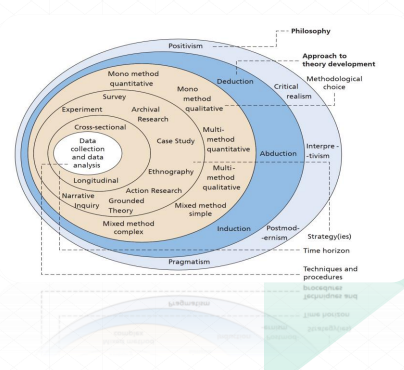


Example: eHealth Architecture model (ISO TR 14639: 2014)

- Defines a collection of typical building blocks digital health
- Does not provide further information on interdependencies between these building blocks and the underlying business logic

# How to address the research gap?

## Methodological outline



#### **Constructivist paradigm**

Primarily inductive approach to theory development

**Exploratory mixed methods design** 

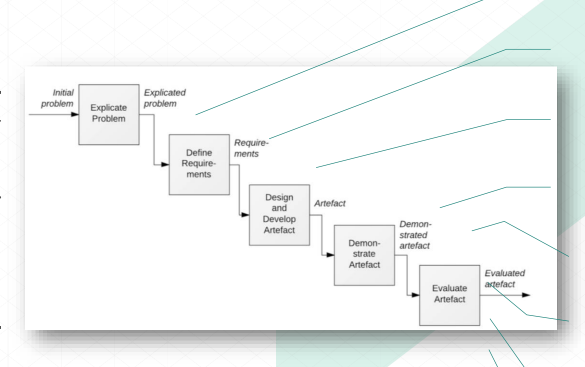
**Case study strategy** 

**Cross-sectional time horizon** 

Design Science Research for Information Systems (Hevner et al., 2004)



# Methodological outline (2)



#### **Identification of existing requirements**

Complement these requirements via semi-structured interviews

Design a model based on the elaborated body of knowledge

Present a first iteration of the model

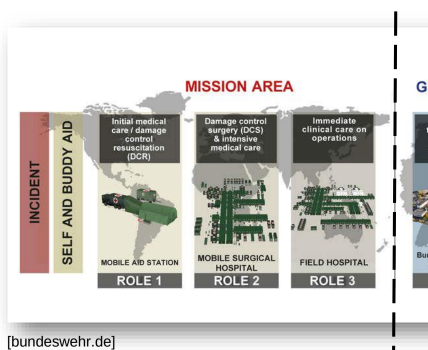
Conduct a quantitative survey to validate the model's characteristics

Revise the model based on the survey

Provide a second, revised iteration of the model

Discuss the results and the way ahead





Patient care







**Management and** administration



Health protection and health promotion



**Professional** training



Research and development



**Further cross**sectional functions



Civil health care





#### Discussion and next steps

- This research project aims to design and to validate a new digital platform model for information systems integration in the German health care system
- It aims to provide a comprehensive insight through using a model-based approach, to determine how IS can be integrated into different sectors within the health care system
- In order to create such an artefact, the concept of Design Science Research for information systems is utilised
- Further steps:
  - Identify key concepts to create the outline for conducting semi-structured interviews
  - Choose a suitable, model-based methodology to design the result artefact



# Thank you!



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