A SEMANTIC WORKFLOW MANAGEMENT SYSTEM FOR INTERDISCIPLINARY HEALTHCARE TEAMS

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Outline

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2. Related work

3. Research agenda and results

4. Conclusions and future work
Motivation

• Healthcare systems objectives: sustainable, effective, efficient, collaborative and safe healthcare system.

• Increasing complexity of patient management asks for an interdisciplinary group of clinicians
  → Teams have been reported to reduce hospitalization time and costs, improve service provision and enhance patient satisfaction, staff motivation and team innovation

→ The need for interoperability to facilitate team based care delivery will grow
  → Interoperability: the ability of health information systems to work together (within and across organizational boundaries) in order to advance the effective delivery of healthcare.

The most comprehensive technology for improving the interoperability of complex interdependent activities is semantic workflow management.
What is a Healthcare Team?

A **team** is different from a **small group**: its members perform concerted, interdependent actions (part of team processes) in order to achieve a shared goal.

- Team members need adjust to one another, sequentially or simultaneously, in order to accomplish team goals.

- Teams consist of two or more individuals (team members).
  - Team members: - possess specialized knowledge and skills; - have specific roles - perform specific tasks, including making decisions - interact and coordinate with each other
Healthcare Teamwork

A sustained effort performed by members using their individual skills.

→ Team members do not have to work together permanently!

Effective Teamwork

- requires a shared knowledge of each member's roles and abilities

- depends on effective communications within the team

- relies adequate organizational resources and support
Healthcare Team Processes and Workflows

*Describe the interactions and coordination necessary to achieve healthcare goals.*

Workflows are - (technical) realizations of healthcare processes
- derived from clinical practice guidelines
- executed by interdisciplinary teams of clinicians

*Successful* execution of a healthcare workflow requires collaboration and coordination (e.g., assigning workflow tasks with appropriate team members, )
Requirements

• Team formation and management
  - appointing a leader (MRP=Most Responsible Physician) at the start of patient management
  - appointing team members
    - complex appointments, based on skills, as required by the tasks in the workflow, availability, further constraints (e.g., some groups of emergency tasks need to be executed by the same practitioner)
    - all decisions about team membership are made by the MRP (based on suggestions from the workflow management support system)

• Resource allocation

• Planning for ad-hoc and exceptional situations

• Communication, to ensure proper delegation and coordination of activities
  - explicit (verbal, e-mail, notes)
  - implicit (CPOE, EPR) channels
Research Agenda

Create a methodological foundation and practical tools for supporting IHTs in providing effective care according to medical workflows:

- develop expressive models for health care agents, teams and workflows

- design strategies for assigning agents to teams and tasks and coordinating workflows while accounting for patient preferences

- implement a Healthcare Workflow Management System that embodies all the above
Related Work

• K4CARE project aimed at providing knowledge-based e-services for managing elderly patients
  - Ontological models of workflows, processed data and documents and practitioners (limited characteristics in terms of their abilities)
  - Multi-agent system to support execution of workflows by an IHT
  - Limited evaluation (in Pollenza, Italy)

• Resource Management for Complex, Dynamic Environments
  - Formal resource management framework
  - Simplified (in comparison to BMPN) description of processes
  - Prototype system simulation

• Patterns for Collaborative Work in Health Care Teams
  - Goal-based workflow representation (PROforma)
  - State-based exceptions (and associated plans) for detecting obstacles and hazards
  - Description of practitioners, but no notion of a team

Our Approach
Conceptual Model

• We use a First Order Logic-based representation.

• The model includes:

  - concepts for healthcare practitioners, patients, tasks, etc.

  - relationships that link the concepts into a coherent representation of a healthcare environment

  - axioms describing various aspects of the environment, e.g., team behaviour, task and workflow requirements, etc.
Conceptual Model -2-

• **Healthcare Agents**: nurse(“Jane Smith”), physician(“David Moore”), patients, patient(“John Doe”), etc.

• **Tasks**: task(“Start_dialysis”), etc.

• **Task requirements** and **practitioner’s skills** are represented as **capabilities** (i.e., the ability to perform a certain clinical task). Capabilities are characterized by competency score
  - competency level for capabilities possessed by practitioners
  - competency threshold for capabilities required by tasks

**EXAMPLE:**

```plaintext
task(“Start_dialysis”),
requiresCapability(“Start_dialysis”, “dialysis”, 2)
capability(“start_IV”), capability(“glucose_monitoring”), capability(“dialysis”),
hasCapability(“Jane Smith”, “dialysis”, 3);
```
**Conceptual Model -3-**

**Patient preferences**: corresponding to specific types of decisions (e.g., selection of a therapy) and used to:
- present options to patient before making a decision
- evaluate alternatives

**EXAMPLE**: A patient prefers that the therapy he/she receives be on a level of less than 0.5 (on a predetermined scale).

```
patient_therapy_preference(, “John Doe”, 0.5)
therapy(“Acetaminophen administered orally + antidepressant”) hasEvaluation(“Acetaminophen administered orally + antidepressant”, 0.4)
therapy(“NSAID administered orally + antidepressant”) hasEvaluation(“NSAID administered orally + antidepressant”, 0.6)
```
System Architecture

Multi-Agent Multi-Layer System

Builds on our experience with MET4 and significantly expands it to support an IHT and to handle diversified workflows.

Semantic Layer

- Agents and workflows described using a logic-based representation.

- Automated reasoning capabilities provided by an SMT solver (Z3)
System Architecture – cont.

Execution Layer

- Enacts the assignment of practitioners to tasks
- Notifies agents of their assignments
- Collects task completion data
- Coordinates the execution of the workflows, including concurrent access to resources.

Provided by IBM’s Business Process Manager Engine

IBM's CPM reference architecture
Conclusions

• **Conceptual model for representing IHTs and Healthcare Processes** that captures:
  → clinicians’ competencies and expertise
  → team dynamics/behaviour
  → patient preference
  → interoperable healthcare process descriptions

• **A flexible system architecture** that supports:
  → dynamic capability-based assignment of practitioners to tasks
  → patient preference-based therapy selection
  → workflow tasks coordination

• **A (proof of concept) implementation**
Future Work

• Expand the Conceptual Model with:
  - more complex rules for handling of ad-hoc and exceptional situations
  - more extensive patient preference capabilities

• Deployment and testing of the implemented system
Thank you!

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