Supporting Interdisciplinary Healthcare Team Dynamics with Business Process Management

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Abstract

[Context] Interdisciplinary healthcare teams (IHTs) include practitioners from different disciplines who collaborate for providing care to patients. IHTs often follow clinical workflows composed of tasks that must be executed by practitioners with specific capabilities. The membership in an IHT can however evolve over time for a given patient. [Problem] Existing Business Process Management (BPM) suites and their workflow execution engines are designed for supporting and monitoring general workflows, but they are insufficient in supporting the allocation of tasks to the most suitable practitioners during the execution of healthcare workflows in a dynamic context. [Methodology] Using Design Science Research, this thesis builds on top of an existing semantic layer, which includes an ontology defining IHT team concepts and relationships that are used to reason automatically about team dynamics, in order to add dynamic team management to BPM suites. It does so by proposing and designing middleware (including a generic interface) that enables the semantic layer to command the BPM suite to allocate suitable practitioners to tasks during the execution of clinical workflows. The design and implementation of this middleware are discussed, and the latter is tested on a commercial BPM suite for two realistic clinical processes. [Results] The proof-of-concept implementation demonstrates the feasibility of using middleware with a generic interface to add support for IHT executing BPM suite when managing a patient. In addition, the thesis also demonstrates that the ontology used in the semantic layer is minimal, that is, all of its concepts and relationships are necessary for the required team functionalities (usually absent from BPM tools) to work properly.
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Dedicated to angels who lost their lives while protesting to save the environment, peace, and human rights.
# Table of Contents

Abstract .......................................................................................................................... Error! Bookmark not defined.

Acknowledgments ......................................................................................................... iii

Table of Contents ......................................................................................................... vi

List of Figures ................................................................................................................ ix

List of Tables .................................................................................................................. x

List of Acronyms ............................................................................................................ xi

Chapter 1. Introduction .................................................................................................. 1
  1.1. Concepts and Motivation ....................................................................................... 1
  1.2. Thesis Objective and Research Questions .......................................................... 4
  1.3. Thesis Contributions ............................................................................................ 4
  1.4. Thesis Outline ...................................................................................................... 5

Chapter 2. Literature Review ......................................................................................... 7
  2.1. Evaluation Goals .................................................................................................. 7
  2.2. Literature Review Methodology .......................................................................... 9
  2.3. Business Process Management (BPM) and BPM Suite .................................... 10
  2.4. Interdisciplinary Healthcare Teams (IHTs) ......................................................... 13
  2.5. BPM Suite Implementations and Products ....................................................... 16
  2.6. Assessment of Related Work ............................................................................. 17
  2.7. Chapter Summary ............................................................................................... 19

Chapter 3. Methodology and Architecture ..................................................................... 20
  3.1. Methodology Definition ..................................................................................... 20
  3.2. Architecture ........................................................................................................ 23
  3.3. Assumptions and Middleware Requirements ..................................................... 29
  3.4. Chapter Summary ............................................................................................... 32
Chapter 4. Minimal IHT Ontology ................................................................. 33
  4.1. Shared Concepts ............................................................................. 34
  4.2. Workflow-Related Concepts and their Relations ......................... 35
      4.2.1 Concepts ................................................................................ 35
      4.2.2 Relations .............................................................................. 36
  4.3. Patient-Related Concept and its Relations .................................. 37
      4.3.1 Concept ................................................................................ 37
      4.3.2 Relations .............................................................................. 38
  4.4. Team-Related Concepts and their Relations ............................... 38
      4.4.1 Concepts ................................................................................ 38
      4.4.2 Relations .............................................................................. 38
  4.5. Chapter Summary ........................................................................ 40

Chapter 5. Middleware and Generic Engine and Semantics Interface (GESI) 41
  5.1. BPM Suite .................................................................................... 41
      5.1.1 Overview of IBM BPM .......................................................... 41
      5.1.2 IBM BPM and Assumptions Regarding the Goals .................. 43
      5.1.3 IBM BPM and the Middleware Requirements ....................... 43
  5.2. Semantic Layer ............................................................................ 47
  5.3. Interface ....................................................................................... 48
      5.3.1 Interface Sequence Diagram .................................................. 50
      5.3.2 Middleware Package and GESI Data Structures .................... 51
      5.3.3 GESI Signatures ................................................................... 53
  5.4. Middleware with GESI Implementation for IBM BPM ............... 56
  5.5. Chapter Summary ........................................................................ 59

Chapter 6. Proof-of-Concept Scenarios .................................................. 61
  6.1. Overview of Two Selected Clinical Workflows ......................... 61
  6.2. First Scenario and Results ............................................................ 63
      6.2.1 Create Patient, Start Workflow and Get Task List .................. 64
      6.2.2 Assign Task and Get Workflow Instance Details .................... 65
  6.3. Second Scenario and Results ......................................................... 69
      6.3.1 Create Patient, Start Workflow and Get TaskList .................... 70
      6.3.2 Assign Leader, Assign Task, and Get Workflow Instance Details 71
  6.4. Chapter Summary ........................................................................ 72

Chapter 7. Evaluation and Discussion ................................................... 73
  7.1. Comparison with Closely Related Work ..................................... 73
  7.2. Potential Support of Other BPM Suites ..................................... 74
  7.3. Threats to Validity ........................................................................ 76
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.4. Chapter Summary</td>
<td>78</td>
</tr>
<tr>
<td>Chapter 8. Conclusions and Future Work</td>
<td>79</td>
</tr>
<tr>
<td>8.1. Contributions</td>
<td>79</td>
</tr>
<tr>
<td>8.2. Future Work</td>
<td>80</td>
</tr>
<tr>
<td>References</td>
<td>82</td>
</tr>
<tr>
<td>Appendix A: Generic Engine and Semantic Interface (GESI)</td>
<td>90</td>
</tr>
<tr>
<td>Appendix B: Clinical Workflows</td>
<td>92</td>
</tr>
</tbody>
</table>
# List of Figures

**Figure 1** High-level software architecture for IHT dynamics implementation ........................................ 23

**Figure 2** Abstract architecture, with a closer look ............................................................................. 24

**Figure 3** Domain ontology for the IHT framework (Wilk et al., 2016) .............................................. 26

**Figure 4** IHT Ontology used in this thesis ......................................................................................... 27

**Figure 5** Concrete architecture ......................................................................................................... 28

**Figure 6** Requirements gathering path ............................................................................................. 29

**Figure 7** Example of workflow monitoring ....................................................................................... 42

**Figure 8** GESI overview .................................................................................................................. 49

**Figure 9** GESI class diagram .......................................................................................................... 50

**Figure 10** Sequence diagram capturing GESI’s usage, with IBM BPM as a BPM suite example .......................................................................................................................... 51

**Figure 11** Package diagram of the middleware .................................................................................. 52

**Figure 12** WorkflowID class diagram ............................................................................................... 52

**Figure 13** TaskInfo class diagram ................................................................................................... 53

**Figure 14** GESI Implementation for IBM BPM .................................................................................. 57

**Figure 15** Acute stroke management workflow modelled with IBM BPM Process Designer .................................................. 62

**Figure 16** Radical prostatectomy workflow modelled with IBM BPM Process Designer ............... 63

**Figure 17** Monitoring of created process instances .......................................................................... 65

**Figure 18** Monitoring of an assigned practitioner ............................................................................ 66

**Figure 19** Monitoring of suggested member assignment .................................................................... 67

**Figure 20** Practitioner decision screen for a brain CT scan ............................................................. 68

**Figure 21** OR day sub-workflow of the radical prostatectomy workflow ......................................... 70

**Figure 22** Simplified radical prostatectomy workflow ................................................................. 92

**Figure 23** Simplified acute stroke management workflow ............................................................. 93
## List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>Related work assessed against goals for the support of IHT dynamics</td>
<td>18</td>
</tr>
<tr>
<td>Table 2</td>
<td>Seven Design Science Research guidelines (Hevner et al., 2004)</td>
<td>20</td>
</tr>
<tr>
<td>Table 3</td>
<td>Requirements for the middleware layer</td>
<td>31</td>
</tr>
<tr>
<td>Table 4</td>
<td>Assumptions about goals based on existing components</td>
<td>32</td>
</tr>
<tr>
<td>Table 5</td>
<td>IBM BPM client interface as a class diagram</td>
<td>44</td>
</tr>
<tr>
<td>Table 6</td>
<td>IBM BPM’s assignTask method structure</td>
<td>44</td>
</tr>
<tr>
<td>Table 7</td>
<td>IBM BPM’s runBPD method structure</td>
<td>46</td>
</tr>
<tr>
<td>Table 8</td>
<td>IBM BPM’s finishTask method structure</td>
<td>46</td>
</tr>
<tr>
<td>Table 9</td>
<td>IBM BPM’s getBPDInstanceDetails method structure</td>
<td>46</td>
</tr>
<tr>
<td>Table 10</td>
<td>Methods of the semantic layer</td>
<td>48</td>
</tr>
<tr>
<td>Table 11</td>
<td>GESI methods</td>
<td>54</td>
</tr>
<tr>
<td>Table 12</td>
<td>Mapping of GESI methods to IBM BPM’s API</td>
<td>57</td>
</tr>
<tr>
<td>Table 13</td>
<td>Middleware requirements satisfied by the first scenario</td>
<td>68</td>
</tr>
<tr>
<td>Table 14</td>
<td>Middleware requirements satisfied by the second scenario</td>
<td>71</td>
</tr>
<tr>
<td>Table 15</td>
<td>Comparison of the thesis approach with closely-related work</td>
<td>74</td>
</tr>
<tr>
<td>Table 16</td>
<td>BPM suites and anticipated mapping between their APIs and GESI’s (1/2)</td>
<td>75</td>
</tr>
<tr>
<td>Table 17</td>
<td>BPM suites and anticipated mapping between their APIs and GESI’s (2/2)</td>
<td>76</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
<td></td>
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<tr>
<td>BPA</td>
<td>Business Process Application</td>
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<tr>
<td>BPD</td>
<td>Business Process Definition</td>
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<tr>
<td>BPM</td>
<td>Business Process Management</td>
<td></td>
</tr>
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<td>BPMN</td>
<td>Business Process Model and Notation</td>
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</tr>
<tr>
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<td>Canadian Foundation for Healthcare Improvement</td>
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<td>CPN</td>
<td>Coloured Petri Nets</td>
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</tr>
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<td>DPWFDM</td>
<td>Dynamic Platform for Workflow Management</td>
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</tr>
<tr>
<td>DSRM</td>
<td>Design Science Research Methodology</td>
<td></td>
</tr>
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<td>FOL</td>
<td>First Order Logic</td>
<td></td>
</tr>
<tr>
<td>GCS</td>
<td>Glasgow Coma Scale</td>
<td></td>
</tr>
<tr>
<td>GESI</td>
<td>Generic Engine and Semantics Interface</td>
<td></td>
</tr>
<tr>
<td>HIS</td>
<td>Healthcare Information System</td>
<td></td>
</tr>
<tr>
<td>HL7</td>
<td>Health Level 7</td>
<td></td>
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<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
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<td>ID</td>
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<td>IHT</td>
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<td>I/O</td>
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<tr>
<td>IT</td>
<td>Information Technology</td>
<td></td>
</tr>
<tr>
<td>MIIBM</td>
<td>Model Interpreter and an Instance Base Manipulator</td>
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<td>MRP</td>
<td>Most Responsible Physician</td>
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<tr>
<td>NICE</td>
<td>National Institute for Health and Care Excellence</td>
<td></td>
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<tr>
<td>OR</td>
<td>Operating Room</td>
<td></td>
</tr>
<tr>
<td>REST</td>
<td>Representational State Transfer</td>
<td></td>
</tr>
<tr>
<td>TWC</td>
<td>Team and Workflow Controller</td>
<td></td>
</tr>
<tr>
<td>TWMF</td>
<td>Team and Workflow Manager Framework</td>
<td></td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
<td></td>
</tr>
<tr>
<td>WEE</td>
<td>Workflow Execution Engine</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 1. Introduction

This thesis addresses the difficult problem of managing care delivered by Interdisciplinary Healthcare Teams (IHTs), whose composition (i.e., practitioners from different disciplines) changes over time. The continuous selection of appropriate team leaders and members, and their allocation to tasks in a patient’s clinical process, represent examples of team dynamics, one of the important components of IHT-provided care. The context of interest here is one where Business Process Management (BPM) suites are used to model healthcare clinical processes and manage their execution. The problem is that such tools need to be supplemented with additional functionalities to associate, dynamically, suitable practitioners with the tasks being part of these clinical processes. Such functionalities can be modelled in many ways, including as a semantic layer that defines concepts for dynamic team management supporting the allocation of process tasks to available and relevant practitioners part of a team treating a patient. This thesis contributes a middleware layer, with a generic interface, between such semantic layer and typical BPM suites so they can cooperate. This middleware enables the addition of dynamic IHT management to existing BPM suites, hence adding value to tools already used in a healthcare context. A secondary contribution is the demonstration that an existing ontology used in the semantic layer to define the concepts and relationships needed for dynamic IHT management is minimal, that is, all of its concepts and relations are necessary for the required team functionalities (usually absent from BMP suites) to work properly.

This chapter presents research motivation, questions and objectives of this thesis.

1.1. Concepts and Motivation

A workflow is composed of tasks and of resources (including people) needed by these tasks. A workflow’s tasks are sequenced in a way to accomplish a given goal. Workflows are used for performing sets of processes and interactions by a set of people or other resources available to accomplish the participant’s shared goal (Cain and Haque, 2008).
Workflows are widely used in different industries, from finances to telecommunications and manufacturing, and many types of workflow management systems are used in these contexts (van der Aalst et al., 2003). These systems have features focusing on the definition and execution of the workflows.

Generic BPM suites\(^1\), which are tools that include workflow execution engines, have begun to take the place of specialized healthcare workflow management systems in last few years (Reichert 2011). As these tools evolve, they begin to provide more collaboration features between organizational roles from different perspectives (Ko, 2009). Some of the collaborative features commonly seen in BPM suites include mobility, social collaboration with instant communication, an integrated working environment, and shared design and development components. For instance, The Ottawa Hospital automated some of their traditional workflows with IBM BPM (IBM, 2012) and also added support for mobility and collaboration with its integrated platform (IBM, 2013).

The thesis builds on previous work conducted by the University of Ottawa’s Mobile Emergency Triage (MET) group, where a semantic layer for IHT was defined. A multi-agent system was developed by Wilk et al. (2016) addressing the dynamic allocations of IHT members during workflow executions with this semantic layer. However, this previous work uses a research platform for workflow execution, without collaboration support, which would make it difficult to be accepted and deployed in a hospital environment, especially if the latter is already equipped with a commercial BPM suite.

Research shows that teams improve the effectiveness of healthcare delivery. To utilize the full potential of team-based care, institutions, organizations, governments, and individuals must invest in the people and processes that lead to improved outcomes (Rowland, 2014; Borril et al., 2000). IHTs, which are a typical example of the team concept, enable a collaborated and coordinated service in the health system (Nolte and Tremblay, 2005; Andreatta, 2010). For instance, in the chronic pain management area, IHTs raise the effectiveness of the treatment for the patient (Gatchel et al., 2014). The importance of supporting IHTs is echoed by Canadian policy documents:

\(^1\) For a sample list of BPM suites, see [http://bpm.com/vendor-guide](http://bpm.com/vendor-guide)
“Legal and regulatory frameworks, as well as adequate financing and funding, are necessary to support the shift to interdisciplinary collaboration.” (EICP, 2005)

In 2014, a not-for-profit organisation called the Canadian Foundation for Healthcare Improvement (CFHI) published a document emphasizing the need of collaborative care models involving interdisciplinary teams:

“Although inter-professional teams are proliferating particularly in response to a growing need for care of patients living with multiple chronic diseases, roles remain unclear and teams often tend to be ‘physician-centric’ rather than patient- and family-centric.” (Verna et al., 2014, p. 11)

“Chronic care requires a team approach but progress [is] not keeping pace with need.” (Verna et al., 2014, p. 11)

Commercial off-the-shelf BPM suites do not necessarily have the functionalities needed to describe and reason about team dynamics, especially in an healthcare context. Required additional functionalities can be modeled outside of the engine, for example, in a semantic layer that defines ontology for team dynamics. In such context, the main issue becomes how to connect the semantic layer to the BPM suite such that they can interoperate to support dynamic team management during workflow execution. An intermediate middleware, with a well-defined interface, is a potential way to integrate a semantic layer with a BPM suite to execute IHT workflows in order to capture complex healthcare processes while achieving dynamic team collaboration.
1.2. Thesis Objective and Research Questions

The main problem addressed in this thesis is how to manage team dynamics during the execution of healthcare workflows. We are particularly interested in a context where hospitals are already taking advantage of BPM engines for supporting some aspects of clinical workflows. Furthermore, as reusing existing BPM capabilities is of high value from a financial perspective, this thesis focuses on a specific design approach (middleware interfacing between a BPM suite and a semantic layer) that aims to enrich workflow execution engines with missing team behaviour components. In this context, this thesis investigates the following research questions:

**RQ1:** What would a middleware between a semantic layer modeling team dynamics and a feature-rich BPM engine be composed of?

**RQ2:** What would a minimal ontology for capturing IHT concepts contain in order to be independent from underlying workflow engines?

To answer these questions, the thesis presents a system integrating (via a middleware layer) an ontology-based semantic layer that captures team dynamics and a BPM suite as an execution engine for healthcare workflows. Realistic scenarios are used as a proof of concept covering the dynamics of IHTs.

1.3. Thesis Contributions

This research extends previous work done by Wilk et al. (2016) by reusing one of its element (semantic layer supporting IHT dynamics) and connecting it to a commercial BPM engine. The main contribution of this thesis is:

- The definition of a middleware layer with an interface (called *Generic Engine and Semantics Interface* – GESI) that connects a team dynamics semantic layer to BPM engines.

Minor contributions include:
- Demonstration that the semantic layer’s ontology is aligned it with the needs of the system, including its middleware;
- Proof-of-concept implementation of the middleware (with Representational State Transfer and Java), connecting a specific implementation of team behaviour (semantic layer) to a commercial BPM engine (IBM BPM software);
- Proof-of-concept illustration of the feasibility and effectiveness of the middleware-based approach through the use of two scenarios describing realistic clinical processes: radical prostatectomy surgery (The Ottawa Hospital, 2010) and acute stroke management (NICE, 2008).

1.4. Thesis Outline

The thesis chapters are as follows:

- Chapter 2 presents the literature review done around the research questions. Important goals for the support of IHT dynamics are extracted from the literature and used in an assessment of related work that compares existing studies and highlights existing gaps.
- Chapter 3 explains the steps of the Design Science Research Methodology (DSRM) used to answer the research questions through two types of artifacts: concepts and an implementation. The chapter also introduces the framework proposed for research and the system architecture. Assumptions and system requirements that were iteratively produced from research goals are also presented.
- Chapter 4 introduces a minor thesis contribution, answering RQ2 with an analysis of the minimality of the IHT Ontology against the relevant goals identified in Chapter 2. The ontology’s concepts and their relations are also described to enable better understanding of the overall approach.
- Chapter 5 presents the major thesis contribution, answering RQ1. This core chapter starts by providing information about the execution layer (IBM BPM), the semantic layer, and the interface (GESI). It then presents the implementation of GESI with IBM BPM in the middleware layer, including the mapping between the interfaces and an overview of the translation logic. The development of the
proof-of-concept implementation addressing our research question RQ1 is described and detailed in that chapter.

- Chapter 6 illustrates the feasibility and effectiveness of the middleware-supported approach through its application and evaluation on two realistic IHT-oriented scenarios.

- Chapter 7 compares the thesis work with closely related work in view of the goals identified earlier. In addition, this chapter highlights a list of commercial and open-source BPM suites (other than IBM BPM) that can satisfy the needs of the middleware’s interface, hence demonstrating that the approach is not tied to IBM BPM. Threats to validity are also discussed at the end of the chapter.

- Chapter 8 summarizes the overall thesis with answers to the research questions and highlights future work items.
Chapter 2. Literature Review

This chapter gives an overview of the literature related to the concepts and previous work relevant to our research questions. After the presentation of the goals used to evaluate the relevance of related work and a brief introduction to the methodology used for this literature review, different sections discuss the work on business process management (BPM), interdisciplinary healthcare teams, and BPM implementations. A brief assessment of related work is also included.

2.1. Evaluation Goals

Different criteria can help us evaluate the relevance of related work and existing technologies in order to help answer the two research questions outlined in section 1.2. The goals presented in this section were obtained iteratively while exploring the literature. The literature review has three main categories of concepts: BPM and BPM suites (section 2.3), IHTs (section 2.4), and BPM suite implementation and products (section 2.5). Several meetings with the thesis author’s supervisors involved discussions and suggestions until the nine goal definitions presented here were obtained. In order to trace the goals to their sources, they have been linked to papers in the next sections of the literature review.

Since one objective of the thesis is to manage different types of team dynamics during workflow execution with a BPM suite, we are first interested in adding support for team dynamics to workflow/BPM execution engines (WEE). Having a good workflow/process definition language to start with is essential for modeling and executing healthcare processes. A good language is one that has a high popularity (Goal 1) in order to increase the chances of adoption, and that has a high expressiveness level (Goal 2) to handle different categories of clinical processes. Existing comparisons of workflow languages by Pourshahid et al. (2009; 2014) describe how to assess language features for business process modeling, whereas Afrasiabi et al. (2009) further explore the criteria targeting the healthcare sector in particular.
Requirements from a semantic layer perspective have three goals. First, the ontology has to be able to support team dynamics (Goal 3), for instance, with role variability and user preferences (especially in a patient-centric context). Teams in healthcare include two or more members, who often have different roles and who manage the patient. Selecting the most appropriate members is based on their availability and capabilities. Automatic capability-based assignments of tasks (Goal 4) should be handled in such context. Finally, teams in healthcare, which are composed of interdisciplinary practitioners, have a common goal to support patient management. A leader, who is also a member of the team, has the highest responsibility of managing the patient (Taplin et al., 2013). Members of the teams are responsible for the tasks they are assigned to do whereas a leader is associated with the whole process that includes related tasks. A leader may also be associated with a specific task. In such a membership context, both task-level and process-level assignments (Goal 5) are needed. Since the focus of this thesis is in healthcare, the ontology covering the team dynamics should have support for relevant healthcare concepts (Goal 6). In healthcare, team leaders are identified for a given patient for their management. Leaders of the teams are usually the most experienced members within the teams they belong to, but they may have to be released from the team. Urgent tasks required elsewhere or having a conditional sub-process that needs a new leader are examples for the need for supporting frequently changing leaders (Goal 7). In addition, as healthcare teams care for patients who have a wide diversity of issues not always foreseen by clinical processes, the handling of process exceptions (Goal 8) is another need.

Finally, there is a need to go beyond workflow execution to integrate user interfaces and collaborative work support (Goal 9), which is usually a benefit brought by BPM suites over simple workflow execution engines.

We defined a collection of nine goals, with different granularities, that contribute to the sound and practical support of IHT dynamics by BPM environments. Goal 6 on ontologies targets specifically research question RQ2 in section 1.2, whereas the entire set of nine goals relate to RQ1. The queries prepared to answer the research questions are discussed in the next sections.
2.2. Literature Review Methodology

A literature review requires existing research to be surveyed, in order to understand what exists and what is missing (the gap). Hence, multiple sources of information have been queried. The literature review methodology for this thesis is inspired by Kitchenham’s *systematic reviews* (Kitchenham, 2004) but does not constitute a systematic review per se. Existing BPM platforms and models for IHTs executing business workflows in healthcare were searched with different combination of keywords. Several important sources of papers were used as follows:

- Online publication search engines were used to collect scientific papers about healthcare teams, ontologies, and BPM: PubMed, Scopus, SpringerLink, and IEEE Xplore.
- “Enhancing Interdisciplinary Collaboration in Primary Health Care (EICP)” articles, the “Canadian Health Human Resources Library” and “The College of Family Physicians of Canada” publication archive were searched to understand the need for and importance of healthcare teams in Canada.

The results were processed in the following order:

1. The initial search results were filtered with additional query criteria until a minimum number of relevant papers were returned (at least 10 per search engine) while remaining manageable (i.e., at most 40 per search engine; in general, remaining papers are far less relevant).
2. The results pointing to irrelevant topics (titles and keywords) were not included. In the end, 114 peer-reviewed and grey literature publications were collected.
3. The resulting publications were studied through their abstracts to further filter out irrelevant publications. After this step, 58 related publications were left.
4. Conclusion and related work sections were then studied to filter out weakly relevant papers. At this step, 22 papers were left and they are to discuss in sections 2.3 to 2.5.
5. The six most relevant papers for the thesis research are also assessed in Table 1 with respect to the nine goals. This enables us to find gaps in the current literature.
while offering a basis for comparison with the approach developed later in the thesis.

The results obtained through the above methodology are grouped in three concept categories: Business Process Management (BPM), Interdisciplinary Healthcare Teams (IHTs), and BPM Implementations. Results related to BPM, BPM evolution, BPM usage areas, and BPM in healthcare are explained in section 2.3. IHT, IHT needs in healthcare and team-related BPM studies are reviewed in section 2.4. Several key BPM-related implementations are then presented in section 2.5.

2.3. Business Process Management (BPM) and BPM Suite

Basic concepts and terminology related to business process management (BPM), including workflows, workflow management systems, business process modelling languages, and BPM suites, together with some historical perspective, need to be introduced in this section in order to better understand i) what is currently missing in the context of the management of healthcare processes involving teams, and ii) the technical contributions of this thesis. Business Process Management has many definitions, but this thesis uses this one:

“A management discipline focused on using business processes as a significant contributor to achieving an organization’s objectives through the improvement, ongoing performance management, and governance of essential business processes.” (Jeston and Nelis, 2014)

Whereas a BPM is an activity, a practice to improve processes, a BPM engine is a tool:

“A generic software system that is driven by explicit process designs to enact and manage operational business processes.” (Van der Aalst et al., 2003)

BPM is used in industries as a general solution to improve organizations’ performance while reducing their costs. Automation of these processes is achieved using software products to minimize efforts. An off-the-shelf generic BPM suite, which provides tool
support for BPM, includes an integrated environment design for the execution, reporting, and analysis of business processes, allowing business users to be involved (Hoogland, 2009).

The evolution of BPM suites has been from office automation systems to workflow management systems, which are the common solutions found in recent years (Schael, 1998; Zur Muehlen, 2004). A workflow management system is mainly represented as business process automation software with the focus on task assignment, to go to the next step and enable the flow of entities (e.g., documents) attached to these tasks. Workflow management systems are used in many industries, from manufacturing to healthcare, to automate their processes (Dwivedi et al., 2001; Lenz et al., 2012; Hull et al., 2006). BPM is a field of management focused on improving business processes in organizations that are most closely related to the concept of the workflow management (Russel et al., 2006). Workflow management systems address the workflow pattern and task parts of any given process solution (Lillehagen and Krogstie, 2008). Additionally, a BPM suite (a suite of business process tools) includes a workflow management system and supports more functionalities with an integrated platform (Jeston and Nelis, 2014). A generic BPM suite differs from a workflow management system in several ways:

- A BPM suite supports the whole BPM lifecycle: definitions of the processes and the activities, modelling, execution, monitoring, and optimizing (Tchemeube, 2013; Vom Brocke and Rosemann, 2010; Emanuele and Koetter, 2007).
- A BPM suite not only automates the processes and the physical movement of the documents, but it also enables improving these processes (Dwivedi et al, 2001, Malik, 2009).
- A BPM suite includes analysis and simulation features for post-execution and pre-execution of the process models. Optimizations and improvements are achieved with the verification of these executions (Panagacos, 2012; Gilbert 2005).
- A BPM suite focuses on continuous adaptation of overall processes (Lenz and Kuhn, 2004). Workflow management systems mainly focus on execution of the processes (Lillehagen and Krogstie, 2008; Lenz et al., 2012).
- A BPM suite decreases the amount of interfaces needed between subsystems in organisations (Jeston and Nelis, 2014; Panagacos, 2012).
• A BPM suite not only supports a coordination environment, but also enables collaboration between groups, during the development or execution of the processes, inside a discipline or across disciplines (Mendling et al., 2012).

Different types of business process languages, used for modelling business processes in BPM suites, were found while doing the literature review. The languages that are modelling business process execution at run-time (e.g., BPEL, the Business Process Execution Language (OASIS 2007)) are not found to be related to the thesis questions since clinical processes are modelled at a higher level of abstraction, with languages such as (Coloured) Petri Nets and the Business Process Model and Notation (BPMN).

Petri Nets were applied to workflow management two decades ago (van der Aalst, 1998). Coloured Petri Nets (CPN) tools are extensions of Petri Nets allowing editing, simulating, and analyzing business processes while supporting the differentiation of task instances (Westergaard and Slaats, 2013). The Access/CPN tool used to model and simulate CPN processes (Westergaard, 2011) has severe limitations because it does not include a workflow management system (Elmroth et al., 2008).

Most BPM suites chose popular and expressive languages (BPMN in particular) to increase the level of interoperability with other systems (Pourshahid et al., 2009; Pourshahid, 2014). BPMN, which is an Object Management Group standard (OMG, 2011), is also commonly used among these suites to represent business processes graphically. Using a BPM suite that use BPMN satisfies Goal 1 and Goal 2. However, BPM suites have challenges in healthcare since healthcare is a complex and risky domain (Mathisen and Krogstie, 2012) because:

• Treatments (clinical processes) of the patients depend on their context. Errors may even result in patient death according to the Committee on Quality of Health Care in America (Kohn et al., 2000).

• Healthcare delivery represents an uncertain and time-pressured working environment. It has a shift-based system (where practitioners get replaced after a certain number of hours) that may cause interruptions in handovers (Mackey and Nancarrow, 2005).
• Medical care is mostly a cognitive task about planning and decision making. Advanced technologies should be used for automation of the works (Ye et al., 2008).
• Clinical decisions are made under several resource constraints. Staff, medical equipment and facility availability is important to reduce waiting times. Coordination is required for managing resources, and resource availability should be taken into account for proper resource allocation (Mathisen and Krogstie, 2012).
• Collaborative work should be performed on patients whose illnesses and responses to medical treatments are unpredictable (Bertolini et al., 2011).

As a result, BPM suites are not necessarily ready for this level of complexity (Emanuelle and Koetter, 2007).

Both BPM suites and Workflow Management Systems involve an execution engine to enable support for automated execution and management of processes. However, complex healthcare workflows need to have a manageable and automated business process while capturing different aspects of team dynamics.

2.4. Interdisciplinary Healthcare Teams (IHTs)

An Interdisciplinary Healthcare Team is a healthcare entity where a team includes members, from many clinical disciplines and professions, who work together to provide optimal, coordinated care for patient management (Oandasan et al., 2004; Butt and Caplan, 2010; Gordon, 2014). Both patients and healthcare professionals benefit from interdisciplinary collaborations with such a team composition (Watson and Wong, 2005).

Hall and Weaver (2001) state that the management of the complex healthcare domain (as explained in Section 2.3) requires specialized professionals to come together in order to achieve the shared goal of better patient care. IHTs are especially needed in the healthcare domain to follow patients in a continuous way (e.g., as for chronic diseases) or to treat an increasing aging population with complex care needs. Nancarrow et al. (2013) defined an effective IHT as having many characteristics, including:

• Having a clear leader for the team.
• Having a clear vision.
• Sharing power and working jointly.
• Having appropriate systems to improve communication in the team.
• Knowing strengths and weaknesses, i.e., levels of capabilities for making proper decisions.
• Having, collectively, sufficient/appropriate capabilities.

Patients have better care delivered by having an effective IHT and a collaboration environment (Hall and Weaver, 2001). Many problems occur related to the lack of sufficient collaborative work of healthcare teams towards common goals such as incomplete specification of responsibilities, lack of continuity in teams working in shifts, lack of information about practitioners’ capabilities, and lack of clarity about work assigned (Grando et al., 2010; Grando et al., 2011) (Goal 9).

Capability-based assignments can be achieved with an ontology combined with BPM (Hepp and Roman, 2007). An ontology for supporting teams is useful since team members’ capabilities and responsibilities need to be clear in order to optimize the team’s efficiency (Rowland, 2014) (Goal 4). Papapanagiotou et al. (2012; 2014) proposed a framework to support collaborative work of healthcare teams. Their framework supports assigning tasks to the most appropriate healthcare team members based on their capabilities (Goal 4, Goal 6). However, their framework was not tested on workflows.

Schmidt and Kunzmann (2006) developed a human resource framework to combine competence management and knowledge management (Goal 4). Activities are integrated into work processes that are compiled from a goal-oriented model. Matching competencies (with levels) to fit the requirements for applicant selection or for team staffing is performed. The ontology provides links to the business processes that are connected to a competency; however, their framework does not support team dynamics (Goal 3) and process-level assignments (Goal 5).

There exist three types of approaches in the execution of IHT workflows: static, hybrid, and dynamic. Static IHT means that practitioners are assigned to specific tasks of a workflow and are not released until the workflow ends. A static team approach is not useful for the efficient use of resource and it increases costs for team management. In a hybrid approach, a practitioner gets involved in a team when needed, executes the next
task for which he/she possesses the related \textit{capability} requirements, and leaves the team when his/her capabilities are no longer required (Astaraky et al., 2013).

Changing team membership and leadership, as well as management and allocation of workflow tasks to team members are important aspects of \textit{team dynamics} in the care provided by IHTs. The IHT dynamics approach is very similar to hybrid one with the difference that the system also checks the practitioner’s \textit{availability} since assignments are task-based instead of workflow-based. This approach builds a set of behavioral rules describing the team dynamics that have the most potential to minimize possible execution delays (Kuziemsky et al., 2014; Isern et al., 2011).

There have been several studies about the workflow management automation of IHT. Prinyapol et al. (2009; 2010) developed a Dynamic Platform for Workflow Management (DPWFM) to support Goal 4 and Goal 6. The platform is used for the nursing workflow management and allows role variability for a healthcare team, including a leader (medical nurses and a supervisor/leader nurse) to manage requirement workflows dynamically (Goal 3). However, the assignment of the tasks is done manually (requires additional work for the leader), which is not an efficient solution for coordinating teams in healthcare.

Cabanillas et al. (2015) proposed a team composition and allocation approach based on team member capabilities (Goal 4). The allocations are done at runtime (Goal 3) and concepts have support for healthcare (Goal 6). BPMN language is used for modelling (Goal 1, Goal 2). The allocation of team members leverages the concepts of role and organization hierarchy, especially for delegations and reporting issues. The focus on team composition approach is on the activity level and it does not have an implementation based on a BPM engine (Goal 9).

Kuziemsky et al. (2014) and Wilk et al. (2016) developed a framework to support IHT dynamics (Goals 3 and 6). This framework includes an ontology that integrates workflow, patient, and IHT concepts and relations, in a semantic layer. The assignment of tasks to related members is achieved via an implementation based on Multi-Agent Systems (MAS). Practitioners who are members of the team execute tasks assigned to them based on their \textit{capabilities, competencies, and availability}. Capabilities are represented as facts (e.g., draw_blood_sample or conduct_invasive_therapy) that are associated with
practitioners, and each practitioner can have multiple capabilities. Competency is a numerical value indicating the competency of the practitioner (e.g., 1 for novice, 2 for regular, 3 for expert) and is used to assess potential members of the team. The availability of practitioners (available, busy, or unavailable) is also monitored and taken into consideration in the assignment procedure. These aspects show how to cope with team dynamics (Goal 3) and with capability-based assignments to the tasks (Goal 4). The developed system, called MET4, supports the management of frequently changing leaders (Goal 7). However, MET4 is not benefiting from a BPM suite’s integrated collaborative environment. In addition, MET4’s ontology contains many concepts already found and supported in BPM suites, leading to duplication and the possible inconsistencies.

2.5. BPM Suite Implementations and Products

In healthcare, workflow management systems are mainly used as process automation systems (Emanuele and Koetter, 2007; Bertolini et al., 2011). Dang et al. (2008) captured commitments of the executing workflows with workflow implementation (based on Microsoft BizTalk), and monitored it. This feature can be configured after a BPM suite implementation. The study supports healthcare workflows (Goal 6), but the team concept does not exist (Goal 3).

As the needs in industries evolve with emerging technologies (Gang, 2008; Vom Brocke and Rosemann, 2010), demands on BPM suites have increased (Hill and Kerreman, 2007). However, these generic evolutions for the industry resulted in limitations for adaptations of the products to specific contexts (McAdam et al., 2005). To cope with these limitations, BPM suites need to be combined with an additional layer to satisfy these requirements. Fortunately, today’s BPM suites allow us to increase their capabilities to adapt to industrial environments up to some extent. For example, Prater et al. (2012) extended Oracle BPM suite with semantic technology for process refinement (Goal 9). However, their study is about high-level BPM and their implementation does not aim to improve team management in workflows.

It is interesting that developerWorks - a technical resource centre and professional’s network from IBM - has also a study by Dermler et al (2014) about dynamic teams.
Their approach is based on a team concept that is pre-defined and dynamically allocated to their associated process/tasks. Some filters are used in these allocations to obtain a set of members who are capable of executing the process/tasks. Pre-defined teams are selected at design time and the filtering mechanism selects from these sets of users who will perform the tasks at run-time. The study focuses on a business industry having departments and teams representing their departments. However, the healthcare environment needs more flexibility as a particular practitioner can be assigned to any process task if he/she is capable of executing it. Instead of restricting practitioners by the department they are working, selection based on skills and their levels should be used. Moreover, frequently changing leaders should be considered and the practitioners should be able to leave team and be included into another team when needed.

There are several business-oriented BPM suites being used for different purposes (Vom Brocke and Rosemann, 2010). However, some industries (e.g., healthcare) have needs that require additional features from these tools in order to adapt their processes (Emanuele and Koetter, 2007). The abilities of a BPM suite are mainly focused on multidisciplinary processes (Dabaghkashani, 2011; Emanuele and Koetter, 2007) and the use of BPM suites is limited in healthcare since there is still a gap between commercial software abilities and domain industry needs (Reichert, 2011; van der Aalst, 2004; Lenz et al., 2012). Still, since BPM suites allow us to extend their capabilities to enable their adaptation to new environments, interdisciplinary healthcare teams can potentially benefit from such tools.

2.6. Assessment of Related Work

Table 1 summarizes our assessment of existing work most closely related to our objectives. Closely related approaches are those that satisfy a high number of our nine goals while being supported by an implementation. We firmly believe that the presence of implementations is minimally required to validate and assess the usefulness of proposed conceptual frameworks.

Evaluation criteria are based on the goals defined in section 2.1. Goal satisfaction is measured using a three-valued scale. “Y” is used for the goals that are clearly supported
by the corresponding study. “N” represents the case where the goal is not supported at all or where the study focus is unrelated with that goal. Finally, “+/-” is used for partial goal satisfaction where:

- The goal is not fully satisfied by the study, or
- Some support may exist, however, it is not fully demonstrated.

As highlighted in the table, none of the closely related conceptual frameworks presented in the selected papers satisfy all nine goals. Goal 9 (integration with BPM suites) is particularly ignored, except for an approach proposed by Prater et al. (2012), which does not satisfy many other goals. The approach by Wilk et al. (2016) scores the highest, but has only partial support for exceptions (especially the ones targeting team members) and no integration with a BPM suite.

**Table 1** Related work assessed against goals for the support of IHT dynamics

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</tr>
</thead>
<tbody>
<tr>
<td>Cabanillas et al. (2015)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>DeveloperWorks (2014)</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>N</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
</tr>
<tr>
<td>Papapanagiotou et al. (2012)</td>
<td>N</td>
<td>+/-</td>
<td>+/-</td>
<td>N</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Prater et al. (2012)</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Prinyapol et al. (2009) (DPWFM)</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Schmidt and Kunzmann (2006)</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Wilk et al. (2016) (MET4)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>N</td>
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</table>

Overall, the literature review shows that BPM suites are not directly applicable for use in an interdisciplinary healthcare team context. Having a well-known and expressive language for business process models is important to reduce adaptation problems. Commercial off-the-shelf BPM suites are good in terms of business process language popularity and usually have good expressiveness but they are not flexible enough to cope with complex healthcare workflows involving team dynamics. Extending BPM suites to manage...
team dynamics (e.g., by modifying existing BPM suites, or by relying on external mechanisms such as semantic layers) remains an issue, and this gap is a need to be filled for the healthcare industry. One way to fill this gap is to have a middleware layer interfacing between a semantic layer (handling the concepts related to interdisciplinary healthcare team dynamics) and a BPM suite (handling conventional business process and workflow concepts).

2.7. Chapter Summary

This chapter provided a literature review of concepts and approaches related to the research questions, together with a brief evaluation of existing approaches against nine important goals for the proper support of IHTs. The chapter first presented BPM systems and their current role in industry, with a particular focus on BPM usage in healthcare. Team composition in healthcare, dynamic allocation of resources, and BPM implementations were then discussed. Finally, an assessment of related work is given in Table 1, which highlighted a gap in the satisfaction of our research goals, especially in terms of support for leaders, exceptions, and collaboration.

The next section introduces the research methodology used to develop and assess an artifact (i.e., software) that will better satisfy the nine goals (research question RQ1). It also presents the architecture of the solution developed in this thesis.
Chapter 3. Methodology and Architecture

This chapter defines the research methodology used in the remaining chapters of this thesis, together with an overview of the abstract architecture (with the main components and links) and the concrete architecture (exploiting specific technologies) explored to validate our contributions. Assumptions about how well architectural components satisfy the goals of IHT dynamics support are presented, and middleware/interface requirements are also provided.

3.1. Methodology Definition

In order to conduct successful research, an appropriate methodology is needed. Since our research problem implies the development and validation of an Information Technology (IT) artefact (e.g., middleware concept and implementation) to solve the problem in iterative steps, the Design Science Research Methodology (DSRM) from Hevner et al. (2004) is appropriate and has been selected here.

First, the requirements for the integration of a semantic layer and an execution layer have to be analyzed in detail. DSRM is appropriate as it enables us to fulfill the requirements of a particular group of tasks and activities such as an interface definition, implementation, and experimentation. The seven DSRM guidelines are summarized in Table 2.

<table>
<thead>
<tr>
<th>Guideline</th>
<th>Description</th>
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<tbody>
<tr>
<td>Guideline 1: Design as an Artifact</td>
<td>Design-science research must produce a viable artifact in the form of a construct, a model, a method, or an instantiation.</td>
</tr>
<tr>
<td>Guideline 2: Problem Relevance</td>
<td>The objective of design-science research is to develop technology-based solutions to important and relevant business problems.</td>
</tr>
<tr>
<td>Guideline 3: Design Evaluation</td>
<td>The utility, quality, and efficacy of a design artifact must be rigorously demonstrated via well-executed evaluation methods.</td>
</tr>
<tr>
<td>Guideline</td>
<td>Description</td>
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<tr>
<td>Guideline 4: Research Contributions</td>
<td>Effective design-science research must provide clear and verifiable contributions in the areas of the design artifact, design foundations, and/or design methodologies.</td>
</tr>
<tr>
<td>Guideline 5: Research Rigor</td>
<td>Design-science research relies upon the application of rigorous methods in both the construction and evaluation of the design artifact.</td>
</tr>
<tr>
<td>Guideline 6: Design as a Search Process</td>
<td>The search for an effective artifact requires utilizing available means to reach desired ends while satisfying laws in the problem environment.</td>
</tr>
<tr>
<td>Guideline 7: Communication of Research</td>
<td>Design-science research must be presented effectively both to technology-oriented as well as management-oriented audiences.</td>
</tr>
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</table>

The following steps, which cover the guidelines, were used to answer research questions. Although the mapping from the steps to the chapters appears to be sequential (due to the linear nature of a thesis document), there were many micro-iterations (within steps) and macro-iterations (across steps, often with validation meetings involving the author’s supervisors between iterations):

1. **Design as an artefact (Chapter 1: Introduction):** There is a need for automating the dynamic allocation of the most capable available practitioners as IHT members for a patient and for managing their workflows (with BPM suites). This part identified the need for two design artefacts: *conceptual constructs* (a minimal IHT ontology and a generic interface for the middleware) and an instance or *implementation* (the middleware implemented for a given BPM suite).

2. **Problem relevance (Chapter 2: Literature Review):** This iterative step helped obtain relevant goals from the literature and use these goals for evaluating related work. The main problem is that workflow execution engines supporting healthcare activities do not support IHTs well. One possible technology-based solution is the addition of a middleware layer interfacing between a semantic layer for IHT concepts and a workflow execution layer. The semantic layer should be based on an ontology supplemented by rules and functions supporting team dynamics. The execution layer should consist in an existing workflow execution engine automating healthcare processes and ena-
bling healthcare professionals to benefit from its rich features. Such middleware-based solution is a current gap in the healthcare industry.

3. **Design evaluation (Chapter 3: Methodology and Architecture):** DSRM is used for design evaluation methodology. The design of the middleware artefact (concepts and implementation) is done iteratively and is evaluated against requirements and goals for supporting IHTs. The implementation actually helped define the interface (as it emerged through refactoring and generalization of the implementation code) and helped validate it.

4. **Research contributions (Chapter 4: Ontology; Chapter 5: Middleware):** The contributions include the design of a middleware layer with an interface definition (Generic Engine and Semantics Interface - GESI) integrating an ontology-based semantic layer (including a minimal ontology) with a BPM suite in order to enable teams to participate dynamically to a workflow execution. The two artefacts are hence the middleware (conceptual construct and instance/implementation) and a minimal ontology (conceptual construct).

5. **Research rigor and search process (Chapter 4: Ontology; Chapter 6: Proof of Concept; Chapter 7: Evaluation):** The implementation of the middleware with a proof-of-concept prototype is done according to software engineering principles and exploits a commercial off-the-shelf workflow engine (namely, IBM BPM). A *descriptive* method\(^2\) is chosen for the evaluation of the artefact. The middleware is validated against requirements derived from relevant goals for supporting IHT dynamics. The minimality of the ontology is presented by arguing that the absence of any of its concepts or relations would make at least one goal unsatisfied. Realistic proof-of-concept scenarios are used to demonstrate the middleware’s implementability and utility. The expected threats to validity are evaluated based on the approach of Perry et al. (2000).

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\(^2\)Hevner et al. (2004) proposed five different methods for evaluating design science research. The *descriptive* method represents a combination of ‘Informed Argument’ and ‘Scenarios’ components. The Informed Argument component uses information from a knowledge base to build a convincing argument for the artifacts utility. The scenarios component constructs a detailed scenario around the artifact to demonstrate its utility.
6. **Communication (Chapter 8: Conclusions):** The results of the research are planned to be shared through publications. Conclusions are presented as the last chapter of the thesis document.

### 3.2. Architecture

The software architecture used in this thesis to support IHT dynamics in business processes is based on the work of Kezadri et al. (2015), which is present also in Wilk et al. (2016). This is a layered architecture composed of three layers (semantic, middleware, and execution), illustrated at a high level of abstraction in Figure 1.

![Figure 1](image.png)

**Figure 1**  High-level software architecture for IHT dynamics implementation

A design and development of a *Middleware Layer*, which is the subject of this thesis, enables the *Semantic Layer* and the *Execution Layer* to interoperate. The semantic layer is composed of *Semantic Layer Components*, which includes an ontology, and enables the dynamic allocation of (healthcare) teams to business (clinical) processes. The execution layer is composed of two subsystems: a *Workflow Execution Engine* (WEE) (also called *Workflow Engine*) and a *Hospital Information System* (HIS). The HIS is a system where patient records are stored and where the registration of a patient is done by an admissions clerk. Patient information is entered to that system, including the patient’s identification information and all data related to the patient’s *presentation* (e.g., a specific disease or condition).

WEE is the main component of a BPM suite. Typically, an Application Programming Interface (API) or a messaging interface is provided by a BPM suite to enable ex-
ternal interactions with its workflow execution engine. Such capability enables an interface composition that can connect the WEE with an external semantic layer. The main contribution of this thesis is the definition and implementation of the middleware layer, where the interface is located.

Whereas the high-level architecture in Figure 1 presents subsystems at a very high level of abstraction, the abstract architecture (Figure 2) digs one level deeper into this view, while maintaining independency from concrete implementation technologies. A selection of specific technologies turns an abstract architecture into a concrete architecture (Figure 5).

![Diagram](image-url)

**Figure 2** Abstract architecture, with a closer look

The abstract architecture used in this thesis is influenced by the Team Management Workflow Framework (TWMF) of Kezadri et al. (2015). In the previous architecture, the semantic layer was interacting with the BPM engine directly. This structure was separated iteratively (one function at a time) to have a well-defined controller (Team and Work-
flow Controller – TWC) for the BPM engine, and a middleware layer was added in between to enable a generic and decoupled interoperation.

The Semantic layer is composed of Semantic Components, a Reasoner, the (produced) Solution defining team’s member task allocation, a Model Interpreter, an Instance Base Manipulator (MIIBM), and a TWC. These components are defined below:

- Semantic Components include the *IHT Ontology, Behavioural Rules* and an *Instance Base*. The IHT Ontology has concepts and relations defining IHTs and their interactions with other elements such as practitioners, patients, and workflows. Instances of executions related to the ontology concepts are kept in an Instance Base whereas Behavioural Rules model the dynamic structure of the IHTs.

- The *Reasoner* is a solution finder used to drive required parameters for assignments of tasks/workflows to practitioners. The Reasoner interoperates with Semantic Components for the practitioners’ assignments.

- The *Solution* abstraction illustrates solutions returning from the Reasoner, i.e., assignments of tasks and processes to practitioners.

- The *Model Interpreter and Instance Base Manipulator* (MIIBM) provides an interface enabling one to run the Reasoner with specified data, get the generated model from the Reasoner, and send the interpretation of the generated model. In other words, the MIIBM selects the related information from the Instance Base and builds the reasoning context.

- The *Team and Workflow Controller* (TWC) sits between the MIIBM and the middleware. It sends/receives messages to/from the middleware via the interface (GESI). It also interprets the content of the Solution to invoke GESI in order to send commands to the WEE.

The *Hospital Information System* (HIS) and the BPM Suite are associated with the execution layer. A HIS notifies the middleware when a new patient is registered. A BPM Suite is a combination of several components to manage business processes. In the *Abstract architecture*, this software is composed of two pieces: the *Workflow Execution Engine* (WEE) and other BPM Suite components (e.g., for collaborative work or for monitoring and simulations).
The IHT Ontology used in this thesis (Figure 4) is derived from the domain ontology of Wilk et al. (2016) (Figure 3). Both ontologies have patient, team and workflow related concepts and relations. However, the ontology of Wilk et al. includes also concepts already handled by the execution layer, such as events, gateways, arcs, and sub-workflow invocations. The IHT Ontology does not include these concepts as it intends to avoid replicating concepts that are not relevant from a team dynamics perspective. In Wilk et al. work they were included because it did not involve the implementation, but such concepts are no longer needed in a context where a BPM suite is used. The IHT Ontology is fully described and analyzed in order to show that it is minimal (RQ2) in Chapter 4.

Figure 3  Domain ontology for the IHT framework (Wilk et al., 2016)

Figure 4, developed in collaboration with M. Kezadri and S. Wilk, illustrates the ontology used in this thesis.
Figure 4  IHT Ontology used in this thesis

Figure 5 is the Concrete architecture, including existing work presented in Figure 4 with a selection of specific technologies for the relevant components and links from the abstract architecture:

- The Z3 Prover from Microsoft Research (2015) was selected as the Reasoner. Z3 is a powerful First Order Logic (FOL) theorem prover and model finder. FOL uses quantified variables over (non-logical) objects. A FOL theorem prover enables automated theorem proving (also called automated reasoning). Z3 provides an API library for clients that can be used with many software languages. The MIIBM takes the advantage of Z3’s C++ API libraries and manipulates models defined with the behavioural rules.
- The TWC is implemented in Java so it can interact with GESI.
• The HIS can be any system communicating with the GESI implementation using any chosen protocol, including Health Level 7 (HL7) messages used in healthcare.
• The BPM Suite selected is IBM BPM V8.5.5, which is one of the leading BPM suites on the market. It is also providing libraries for interactions with its execution engine with a Representational State Transfer (RESTful) API and JavaScript Object Notation (JSON) messages.
• The implementation of GESI in this configuration is done with Java and a RESTful API, in order to communicate with IBM BPM. RESTful APIs use Hypertext Transfer Protocol (HTTP) methods, including ‘GET’, ‘PUT’, ‘POST’, and ‘DELETE’.

![Figure 5](Concrete architecture)
As a result, this set of the technologies used to implement the abstract architecture, will help support interdisciplinary healthcare team dynamics as an required functionality of the selected BPM suite’s execution engine.

### 3.3. Assumptions and Middleware Requirements

Some of the nine goals derived from the two research questions and used to evaluate the support for IHT dynamics are already satisfied by the semantic layer (or more precisely a solution that implements the description of team dynamics as a semantic layer) or the BPM suite implementation. Goals that are satisfied by the semantic/execution layer will be considered here as *assumptions* whereas the remaining goals will be considered as *requirements* to be satisfied by the middleware. Figure 6 illustrates the path followed to obtain the requirements.

![Figure 6 Requirements gathering path](image)

The following list indicates the goals satisfied or unsatisfied by architectural components:

- **Goal 1 (Popularity):** A BPM suite uses a popular language (usually BPMN) for design of the processes. So it is assumed *Popularity* goal is achieved by using a BPM suite that supports BPMN, which is the case for IBM BPM.
- **Goal 2 (Expressiveness):** A BPM suite uses an expressive language (usually BPMN) for design of the processes. So it is assumed the *Expressiveness* goal is
achieved by implementing a BPM suite that supports BPMN, which is the case for IBM BPM.

- Goal 3 (Team Dynamics): The team dynamics goal is satisfied by the ontology and other semantic components. It is assumed that the Team Dynamics goal is achieved by interoperating with a semantic layer.

- Goal 4 (Capability-Based): Capability-based assignments are partially supported by the semantic layer. It is assumed that capabilities (based on their levels) are selected in the semantic layer and matched with the task associated with a patient’s workflow. Matching practitioner identifiers need to be assigned to users in the BPM suite.

- Goal 5 (Task/Process Assignments): Task/Process assignments are partially supported by the semantic layer. It is assumed that the tasks and processes are selected in the semantic layer and matched with a patient’s workflow. Matched tasks and processes identifiers need to be assigned to users in the BPM suite.

- Goal 6 (Healthcare Concepts): Supporting Healthcare concepts goal is satisfied by virtue of having a healthcare-oriented ontology. So, it is assumed that having a semantic layer that includes such an ontology satisfies the support of healthcare concepts.

- Goal 7 (Leaders): Assignments of frequently changing leaders are partially supported by the semantic layer. It is assumed that the leader (practitioner) identifiers are selected in the semantic layer and matched with a patient’s associated workflow process. Matched leader identifiers need to be assigned to users in the BPM suite.

- Goal 8 (Exceptions): Exceptions are mostly handled according to how they are implemented in a BPM suite (Reichert et al., 2011; Sinur and Hill, 2010). However, some BPM-level exceptions need to update information in the semantic layer. So, it is assumed that having a BPM suite implementation partially supports exception handling.

- Goal 9 (Collaboration): A BPM suite’ integrated platform enables the collaboration of its users (practitioners) and supports collaborative processes including
communications-enabled business processes (Sinur and Hill, 2010). It is also assumed that a BPM suite has a user interface designer for notification screens.

The goals 4, 5, 7, and 8 are not entirely satisfied by the architectural components found in the semantic and execution layer. The middleware must improve the satisfaction of these goals. Ten requirements to be fulfilled by the middleware layer were gathered iteratively first through meetings with the thesis author’s supervisors but also during the implementation phase (for example, requirement R5 was added during the implementation). Table 3 describes these requirements for the middleware layer (and especially its interface) in relation to the goals. Some of these requirements further contribute to Goal 3, although this goal is already assumed to be satisfied by the semantic layer.

<table>
<thead>
<tr>
<th>ID</th>
<th>Requirement</th>
<th>Goal #</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Capability-based assignments shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Goal 3, Goal 4</td>
</tr>
<tr>
<td>R2</td>
<td>Task/Process assignments shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Goal 3, Goal 5</td>
</tr>
<tr>
<td>R3</td>
<td>Changing leaders shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Goal 7</td>
</tr>
<tr>
<td>R4</td>
<td>Reassignment of team members shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Goal 3</td>
</tr>
<tr>
<td>R5</td>
<td>Exceptions shall be relayed from BPM suite’s engine to the semantic layer.</td>
<td>Goal 8</td>
</tr>
<tr>
<td>R6</td>
<td>Instance status updates, shall be relayed from the interface to the semantic layer.</td>
<td>Goal 5</td>
</tr>
<tr>
<td>R7</td>
<td>The middleware shall enable the semantic layer to query and filter information from the BPM suite’s engine.</td>
<td>Goal 4, Goal 5, Goal 7</td>
</tr>
<tr>
<td>R8</td>
<td>The middleware shall enable the semantic layer to instantiate a workflow in the BPM suite’s engine.</td>
<td>Goal 5</td>
</tr>
<tr>
<td>R9</td>
<td>The middleware shall support the closing/resolving of a task in the BPM suite’s engine.</td>
<td>Goal 3, Goal 7</td>
</tr>
<tr>
<td>R10</td>
<td>Workflow, team, member, and leader selection requests shall be relayed from the interface to the semantic layer.</td>
<td>Goal 3, Goal 5, Goal 7</td>
</tr>
</tbody>
</table>
Middleware requirements fill the gap (related to Goals 4, 5, 7, and 8) to satisfy the nine identified goals. Goals that are already satisfied by the Team and Workflow Management Framework (TWMF) component (Kezadri et al., 2015), as explained in the previous bullet list, are summarized in Table 4.

Table 4  Assumptions about goals based on existing components

<table>
<thead>
<tr>
<th>Assumptions</th>
<th>Goals</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Popularity (Goal 1)</td>
<td>BPM suite</td>
</tr>
<tr>
<td>A2</td>
<td>Expressiveness (Goal 2)</td>
<td>BPM suite</td>
</tr>
<tr>
<td>A3</td>
<td>Team dynamics (Goal 3)</td>
<td>Semantic layer</td>
</tr>
<tr>
<td>A4</td>
<td>Healthcare concepts (Goal 6)</td>
<td>Semantic layer</td>
</tr>
<tr>
<td>A5</td>
<td>Collaboration (Goal 9)</td>
<td>BPM suite</td>
</tr>
</tbody>
</table>

3.4. Chapter Summary

This chapter justified the use of the Design Science Research Methodology and adapted the latter to the context of the thesis. It also defined the abstract architecture of the thesis’ middleware, together with a concrete architecture where specific technologies were selected in order to build a proof-of-concept prototype. From this architecture and from the nine goals for supporting IHT dynamics defined in the previous chapter, a set of assumptions were made for the goals that are satisfied by existing components, and ten requirements were defined for the middleware so that the remaining goals get satisfied.

The next chapter focuses on an important component of the Semantic Layer, namely the IHT Ontology briefly highlighted in this chapter, to discuss its concepts and relations in more detail and to justify their existence in view of our nine goals, hence providing an argument that this ontology is minimal (and answering research question RQ2).

Then, Chapter 5, which is the core chapter of the thesis, will address RQ1 with the design and implementation of the Middleware Layer, including its interface.
Chapter 4. Minimal IHT Ontology

The IHT Ontology, summarized in Figure 4, is a component defining the concepts and their relations found in the semantic layer. Instances of these concepts and relations are represented using First Order Logic (FOL) predicates and functions, and they are stored in the instance base (Figure 5). The MIIBM updates the instance base by adding and removing instances. The reasoner uses this information as input and, using behavioural rules, produces solutions to the problem of assigning appropriate practitioners to tasks.

The Z3 theorem prover, which is the reasoner in our system, is invoked to build, maintain, and release teams dynamically. For instance, there is a rule to assign a practitioner to a task that he/she is capable of executing, and this rule uses the ontology’s Practitioner and Capability concepts together with the hasCapability relation, as instantiated in the instance base.

This chapter aims to demonstrate that the IHT Ontology in Figure 4 is minimal, that is, all of its concepts and relations are necessary to satisfy the relevant goals identified for the support of IHT dynamics. In other words, removing any of these concepts or relationship would result in some relevant goal to become unsatisfied.

In order to argue that this IHT Ontology is minimal, the concepts and their relations are analyzed individually. This chapter focuses on the analysis end results, but an iterative process was applied in collaboration with the thesis supervisors, in order to increase the trust in these results, especially regarding the necessary nature of some relations of the ontology.

According to the discussion in section 3.3, the goals relevant to the semantic layer are: Team dynamics (Goal 3), Capability-based (Goal 4), Task/Process assignments (Goal 5), Healthcare concepts (Goal 6), Leaders (Goal 7) and Exceptions (Goal 8). Goals 1, 2, and 9 are solely relevant to the BPM suite (see the assumptions in Table 4) and hence do not impact the ontology.
The IHT Ontology contains three groups of concepts and relations: Team, Patient, and Workflow (shown using different shades in Figure 4). Some of the concepts overlap and are defined as a fourth group of Shared concepts. The next four sections discuss concepts and relations for the shared, workflow, patient, and team groups. Some of the concepts may have attributes (e.g., a name of type string) but these are not discussed for simplification, without any impact on the argumentation presented in this chapter.

4.1. Shared Concepts

There are six concepts that span some of the groups. They are presented and analyzed first because the concepts of the other groups depend on them.

**Presentation**: This concept defines the patient’s disease or medical problem. If this core concept is removed, the Healthcare Concepts goal cannot be achieved (Goal 6).

**Specialty**: This concept defines a particular area of medical practice (e.g., cardiology) used to qualify practitioner specialities and workflow requirements, and used to select the leader of the team. If this concept is removed, the Leaders goal cannot be satisfied (Goal 7).

**Specialty Level**: This concept defines the level of expertise of a particular specialist, for example, Resident, Regular or Expert. If this concept is removed, the Leaders goal cannot be satisfied (Goal 7).

**Capability**: This concept defines a fine-grained skill (e.g., taking the blood pressure) used to qualify practitioners (in terms of what they can do) and tasks (in terms of what is required). If this concept is removed, the Capability-based assignment goal cannot be satisfied (Goal 4).

**Capability Level**: This concept defines the level of expertise associated with a particular capability, for example, Resident, Regular or Expert. If this concept is removed, the Capability-based assignment goal cannot be satisfied (Goal 4).

**Exception**: This concept defines an exceptional or unexpected problem with the execution of a task in a clinical workflow. If this core concept is removed, the Exceptions goal cannot be satisfied (Goal 8).
4.2. Workflow-Related Concepts and their Relations

The workflow sub-ontology consists of eight concepts and twelve associated relations.

4.2.1 Concepts

**Workflow**: The (clinical) workflow concept represents a process (composed of tasks) to treat a patient. This core concept is needed to support the Team dynamics (Goal 3), Capability-based (Goal 4), Task/Process Assignments (Goal 5), Healthcare concepts (Goal 6) and Leaders (Goal 7) goals.

**WorkflowInstance**: This is a particular instance of a workflow. If the concept is removed, the identification of different (possibly concurrent) instances of the same clinical workflow cannot be done. The concept is needed to support Task/Process Assignments (Goal 5).

**WorkflowInstanceStatus**: This concept indicates the status of a workflow instance. Possible statuses are: Running for a workflow instance being executed, MRPSelection for an instance waiting for a leader to be selected, and Completed for an instance that has been completed. The concept is needed to support the Leaders (Goal 7).

**Task**: A task is an activity, part of a workflow, which needs to be performed by a practitioner. This concept is needed to support the Team dynamics (Goal 3), Capability-based (Goal 4), Task/Process Assignments (Goal 5), and Leaders (Goal 7) goals.

**TaskInstance**: This is a particular instance of a task. If the concept is removed, the identification of different (possibly concurrent) instances of the same task cannot be done. The concept is needed to support Task/Process Assignments (Goal 5).

**TaskInstanceStatus**: This concept indicates the status of a task instance. Possible statuses are: Waiting for a task instance that is waiting for execution, MemberSelection for a task instance waiting for a practitioner to be assigned, Executing for a task instance being executed, and Executed for a task instance that is completed. This concept is needed for capturing status of the tasks to achieve Team dynamics (Goal 3), Capability-based (Goal 4), and Task/Process Assignments (Goal 5).

**TaskCollection**: This concept is used to represent a group (collection) of tasks in a workflow to be considered all at once for the selection of suitable practitioners (rather than just looking at the next task). This is also used to capture the next tasks to perform.
after a parallel gateway in a workflow definition. This concept is needed to support Team dynamics (Goal 3), Task/Process Assignments (Goal 5), and Leaders (Goal 7) goals.

**TaskPriority**: The concept is defined to differentiate Normal tasks from Urgent tasks. If this concept is removed, the handling of urgent tasks (which may require the reassignment of a practitioner currently working on a normal task) cannot be done. This concept is needed to satisfy Team Dynamics (Goal 3).

### 4.2.2 Relations

**requiresSpeciality** (*Workflow*, *Specialty*, *SpecialtyLevel*): This relation relates the specialties and their levels required by a workflow. This relation is needed for supporting the management of the Leaders (Goal 7).

**isInstanceOfWorkflow** (*Workflow*, *WorkflowInstance*): This relation relates a workflow instance (reflecting the one created in BPM suite) to its workflow definition. If the relation is removed, a leader cannot be selected for this instance as only from the workflow definition it is possible to learn about required specialties. This relation is needed for supporting the management of the Leaders (Goal 7).

**hasWorkflowStatus** (*WorkflowInstance*, *WorkflowStatus*): This relation defines the status of a particular workflow instance and the associated team. This relation is needed for supporting the management of the Leaders (Goal 7).

**managesPresentation** (*Workflow*, *Presentation*): This relation associates a workflow to a particular presentation. As this relation captures essential medical knowledge (linking symptoms to medical treatments), if it is removed, then Healthcare concepts (Goal 6) cannot be satisfied.

**executesWorkflowInstance** (*WorkflowInstance*, *Team*): This relation relates the team with a particular workflow instance. If this relation is removed, the team managing a patient cannot be captured through a workflow instance, and hence Team Dynamics goal cannot be satisfied (Goal 3).

**isComposedOf** (*Workflow*, *Task*): This relation indicates which tasks belong to a workflow. This relation is needed to reason about suggestions for future assignments of tasks to practitioners. If the relation is removed, Team Dynamics (Goal 3) goal cannot be satisfied.
**isPartOf (Task, TaskCollection):** This relation indicates which tasks belong to a task collection. This relation is also needed to reason about suggestions for future assignments of tasks to practitioners (taking into consideration past history between a patient and practitioners). If the relation is removed, *Team Dynamics* (Goal 3) goal cannot be satisfied.

**isInstanceOfTask (Task, TaskInstance):** This relation relates a task instance to its task definition. The concept is needed to support *Task/Process Assignments* (Goal 5).

**hasTaskInstanceStatus (Task, TaskStatus):** This relation defines the status of a particular task instance. This relation is needed for capturing statuses of the tasks to achieve *Team dynamics* (Goal 3), *Capability-based* (Goal 4), and *Task/Process Assignments* (Goal 5).

**requiresCapability (Capability, Task, CapabilityLevel):** This relation indicates the capabilities (and their levels) required by a task. If this relation is removed, the *Capability-based* assignment goal cannot be satisfied (Goal 4).

**hasPriority (Task, TaskPriority):** This relation indicates the priority of a task. If this relation is removed, then the *Team Dynamics* goal cannot be achieved (Goal 3).

**triggersException (TaskInstance, Exception):** This relation specifies an exception coming from a task instance, which is itself reflecting an exception triggered by the corresponding task instance in the underlying BPM engine. If this relation is removed, the *Exception* goal cannot be satisfied (Goal 8).

### 4.3. Patient-Related Concept and its Relations

The patient sub-ontology consists of one concept and two associated relations.

#### 4.3.1 Concept

**Patient:** A patient is a person with health problems that need to be treated. This is a concept required to satisfy *Healthcare concepts* (Goal 6).
4.3.2 Relations

**hasPresentation (Patient, Presentation):** This relation indicates that a patient presents particular symptoms (i.e., health problems). If the relation is removed, the selection of the right workflow for this patient cannot be done, and hence *Task/Process Assignments* (Goal 5) cannot be supported.

**selectedWorkflow (Patient, Workflow):** This relation indicates that a patient involved in a specific clinical workflow. If the relation is removed, the selection of the right tasks for this patient cannot be done, and hence *Task/Process Assignments* (Goal 5) cannot be supported.

4.4. Team-Related Concepts and their Relations

The team sub-ontology consists of three concepts and eleven associated relations.

4.4.1 Concepts

**Team:** Team is a core IHT concept for identifying a particular group of practitioners associated with a patient’s clinical workflow and this concept is needed to achieve *Team dynamics* (Goal 3).

**Practitioner:** Practitioner is a core IHT concept identifying a physician, nurse, or allied health professional, and is needed to support all the assumptions from the semantic layer: *Team dynamics* (Goal 3), *Capability-based* (Goal 4), *Task/Process Assignments* (Goal 5), *Healthcare concepts* (Goal 6), and *Leaders* (Goal 7).

**PractitionerStatus:** This is a concept for identifying the current status of a practitioner. Possible statuses are *Available*, *Busy*, and *NotAvailable*. If the concept is removed from the IHT Ontology, the availability of the practitioners cannot be captured and reasoned about for proper assignments of the members to achieve *Team dynamics* (Goal 3).

4.4.2 Relations

**hasMRP (Team, Practitioner):** This relation is needed for defining which practitioner in a team is its leader (the Most Responsible Practitioner). If this relation is removed, the handling of frequently changing *Leaders* (Goal 7) cannot be achieved.
managesPatient (Team, Patient): This relation indicates that a patient is being managed by a specific team. Team dynamics (Goal 3) needs to be supported by such relation.

hasAssignedMember (Team, Practitioner, TaskInstance): This relation indicates a task instance’s assignment to a practitioner in a team. The team is specified here as a practitioner can be part of multiple teams. If this relation is removed, the Task/Process assignments goal (Goal 5) cannot be satisfied.

hasSuggestedMember (Team, Practitioner): This relation is needed for identifying an eligible practitioner in a team for an assignment to a future task is a workflow (i.e., the practitioner who is not yet formally assigned). This aims to maintain an existing relationship between a practitioner and a patient in an ongoing workflow instance. If the relation is removed, Team Dynamics goal (Goal 3) cannot be satisfied.

hasCollectionMember (Team, TaskInstance, Practitioner): This relation indicates that a team member (the practitioner) is assigned to a task instance because he/she was already assigned to some earlier task coming from the same task collection. If the relation is removed, Team Dynamics goal (Goal 3) cannot be satisfied.

shouldChangeAssignment (TaskInstance, TaskInstance): This relation is needed when there is an urgent task (i.e., a task with a high task priority) to assign to the most capable practitioner when this practitioner is busy with other normal (non-urgent) task. The relation relates a new task instance to an existing task instance assignment of a practitioner in a team. If the relation is removed, possible assignment changes after the detection of an urgent task cannot be suggested by the semantic layer and the satisfaction of the goal Team Dynamics cannot be achieved (Goal 3).

isEligibleForTask (Practitioner, Task): This relation defines a practitioner’s eligibility for a task assignment. It is needed for checking whether the practitioner has expertise to execute the task. If the relation is removed, the matching at run-time between a task and a practitioner cannot be done. The relation is needed for the satisfaction of the goal Task/Process Assignments (Goal 5).

isEligibleForTaskCollection (Practitioner, TaskCollection): This relation defines practitioner’s eligibility for a task collection for future possible assignments. If the
relation is removed, practitioner suggestions for proper team assignments cannot be supported and the *Team Dynamics* goal (Goal 3) cannot be satisfied.

**hasPractitionerStatus (Practitioner, PractitionerStatus):** This relation is needed for specifying which practitioners are available. Availability of a practitioner is one of the key factors in modeling team dynamics. If this relation is removed, the satisfaction of *Team dynamics* (Goal 3) cannot be achieved.

**hasSpecialty (Practitioner, Specialty, Specialty Level):** A practitioner has a specialty at a particular level. This relation is required for selecting the most capable practitioner as a *Leader* for a given workflow (Goal 7).

**hasCapability (Practitioner, Capability, CapabilityLevel):** A practitioner has a capability at a particular level. *Capability-based assignment* (Goal 4) for tasks is supported by this relation. The relation is also needed to support *Team dynamics* (Goal 3) as this can be used when reassigning tasks.

### 4.5. Chapter Summary

This chapter explained the IHT Ontology (Figure 4) of the semantic layer, together with its concepts and relations. Individual concepts and relations were also linked with the relevant goals for supporting IHT dynamics. These links justify the necessity of all the concepts and relations found in the IHT Ontology, hence providing an argument in favour of the minimality of this ontology. Consequently, this answers research question RQ2.

The next chapter presents the major contribution of this thesis (the middleware layer), as an answer to research question RQ1.
Chapter 5. Middleware and Generic Engine and Semantics Interface (GESI)

Given that the middleware described in this thesis relays and adapts messages between TWMF’s semantic layer and the BPM suite where processes are executed, this chapter highlights existing concepts, features, and data structures of BPM suites (in particular, IBM BPM) and of the semantic layer. Then, the core contribution of this thesis, the middleware, is presented, with a focus on its Generic Engine and Semantics Interface (GESI). Additional implementation details are also provided.

5.1. BPM Suite

As discussed in sections 2.3 and 2.5, BPM suites offer many functionalities for the definition, execution, and management of processes. IBM Business Process Manager (IBM, 2015a) is a leading BPM suite and is used here as an example of generic execution engine.

5.1.1 Overview of IBM BPM

IBM BPM has an integrated platform that includes:

- A design tool for process/workflow definitions and illustrations (in BPMN);
- An execution engine for running and managing processes;
- A monitoring engine for tracking running executions (commonly referred to as business activity monitoring);
- Support for simulation scenarios allowing optimization; and
- Support for analyzing the results of post-executed or pre-executed processes.

IBM BPM contains several named components that support the above features and activities. The ones presented in this section were used in the prototype implementation.
First, the *IBM BPM Process Designer* component is used for encoding clinical workflows as BPMN processes. Tasks are represented as *User Task Activities* if they need to be executed by a user (a practitioner in our healthcare context), whereas *System Task Activities* are those that can be executed automatically by the system, without user participation (e.g., without a team member in our healthcare context). As a task in a workflow is assigned to a user, the latter can be notified, for example, with notification screens designed with the Process Designer component.

The *Process Server* component manages the executions of the workflows and this execution can be monitored in *Process Designer*. Figure 7 is a screenshot of the monitoring of a running process described with BPMN. When a task is assigned to a known user member, his/her name or picture can also be displayed.

![Diagram of workflow with external steps](image)

**Figure 7** Example of workflow monitoring

IBM BPM’s engine is used as a workflow engine in this thesis. IBM BPM provides a set of APIs that are implemented using REST services for interoperating with its engine. REST APIs are application programming interfaces that use HTTP methods:

- POST for creating a new resource
- GET for retrieving a resource
- PUT for updating an existing resource
- DELETE for deleting a resource.
These methods are used in combination with JSON objects, which are string representations of JavaScript objects used to pass input parameters. In order to interoperate with IBM BPM’s engine, we need to use JSON objects. Unsurprisingly, the type of data that IBM BPM suite’s engine needs and the type of data that the semantic layer offers are not directly compatible. The middleware and its interface need to fill this gap by meeting the requirements in Table 3.

The Java API provided by IBM BPM is accessible using RESTful services (IBM, 2015c). The Uniform Resource Identifiers (URIs) in these APIs identify RESTful services that access business processes and task data in the engine in order to interoperate with an external system. IBM BPM’s related REST resources were studied for fulfilment of middleware requirements. In addition, IBM BPM’s technical library was searched for Java libraries for REST APIs. A sample integration with an external system case study was found (IBM, 2015b), which provided a downloadable Java library for the interface.

5.1.2 IBM BPM and Assumptions Regarding the Goals

A BPM suite needs to satisfy number of goals (Popularity - Goal 1, Expressiveness - Goal 2, and Collaboration - Goal 9), as per our assumptions (see Table 4).

IBM BPM 8.5.5 uses BPMN 2.0 as descriptive language for the design of business processes, which satisfies the assumptions regarding Popularity and Expressiveness. BPM suites also enables real-time Collaboration among users working on the same task. IBM BPM’s Process Portal includes features for adding comments to attached documents, tasks, subscription to interested process instances, and activity streams.

5.1.3 IBM BPM and the Middleware Requirements

A BPM suite must offer mechanisms to interoperate with a semantic layer via the middleware layer. First of all, an authentication mechanism is required to allow interaction requests done the by semantic layer. IBM’s technical library provides an authentication logger object that can be used once it is instantiated in a class.
Table 5  IBM BPM client interface as a class diagram

![Class Diagram]

All methods return an object `executeRESTCall` provided by IBM BPM Suite. This object includes a `relativePath` having type string, an `arguments` having a Java type `Map<String, Object>`, a method having for type `Method`, and a content body having type Boolean.

Middleware requirements R1, R2, and R4 (Table 3) need an API to make a user become responsible for task instances. In the Java API provided by the IBM BPM library, the `assignTask` method is used for such assignment (Table 6).

```java
workflowResult = client.assignTask(new Integer(task_ID), practitioner);
```

Table 6  IBM BPM’s `assignTask` method structure

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample invocation URI</th>
<th>Parameters</th>
<th>Value Type</th>
<th>IBM’s corresponding Java REST API</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT or POST</td>
<td>/rest/bpm/wle/v1/task?action={string} [&amp;taskIDs={string}]</td>
<td>Task_ID, User_ID</td>
<td>String, String</td>
<td>assignTask</td>
</tr>
</tbody>
</table>
Requirement R3 needs a method enabling the assignment of a leader to a patient’s process instance selected for management. A defined method for this purpose could not be found in the IBM library as IBM BPM has no leader concept. Although leadership is managed in the semantic layer, it is possible to define values of global variables to create input argument and assign them to objects in a business process instance, so a leader variable can be used for such purpose.

Regarding exceptions (requirement R5), IBM BPM has an exception handling mechanisms (for various types of exceptions or errors depending on the need of the processes or users) that can be designed with the *Designer* component (IBM, 2015d). Some exceptions can hence be handled at the business process level. However, some exceptions also need to be relayed to the semantic layer for it to maintain a valid state regarding the process instances. At this point, relaying the exceptions to the semantic layer is not yet supported and is left as future work.

Identifiers making a business process unique can be used as parameter to run a workflow instance in the BPM suite’s engine (R9). *Business Process Definition* (BPD) and *Business Process Application* (BPA) identifiers are used internally by IBM BPM to identify process definitions. The BPD identifier can be used to identify a process definition (e.g., a clinical workflow definition in our context), whereas the BPA identifier contains a BPD and additional functionalities related to the process (e.g., notification pages, metrics, service level agreements, or sub-processes).

BPA identifier (BPA_ID) and a BPD identifier (BPD_ID) are chosen for this thesis study as unique identifiers. If the business process has global parameters (in our case, patientName, MRP, and taskType), then this information has to be added explicitly inside an object. The IBM Technical library resources provides an object (*bpdArgs*) storing all global parameters related to the BPD. Table 7 presents the structure of the *runBPD* method, which will be used in the middleware. Instantiated process instance’s id (processID) can be found in the return object.

```java
workflow = client.runBPD(workflowID.getBpdID(),
                        workflowID.getProcessAppID(), bpdArgs);
```
Table 7  IBM BPM’s runBPD method structure

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample invocation URI</th>
<th>Parameters</th>
<th>Value Type</th>
<th>IBM’s corresponding Java REST API</th>
</tr>
</thead>
<tbody>
<tr>
<td>POST</td>
<td>/rest/bpm/wle/v1/process?action={string}&amp;bpdid={string}&amp;processAppld={string}&amp;params={string}</td>
<td>BPD_ID</td>
<td>String</td>
<td>runBPD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BPA_ID</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>bpdArgs</td>
<td>Object</td>
<td></td>
</tr>
</tbody>
</table>

If a task needs information in order to finish (requirement R10), we can complete a task in a business process with a task instance and required parameters by invoking finishTask (Table 8). In order to do so, we use the object params with the task instance.

workflowResult = client.finishTask(new Integer(task_ID), bpdArgs);

Table 8  IBM BPM’s finishTask method structure

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample invocation URI</th>
<th>Parameters</th>
<th>Value Type</th>
<th>IBM’s corresponding Java REST API</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT or POST</td>
<td>/rest/bpm/wle/v1/task/{taskId}?action={string}&amp;params={string}</td>
<td>Task_ID</td>
<td>String</td>
<td>finishTask</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bpdArgs</td>
<td>Object</td>
<td></td>
</tr>
</tbody>
</table>

In order to retrieve additional information about workflow getting workflow instance details is needed. The retrieved details are stored in a workflowResult object to filter tasks having status “Received”. processID is one of these information details retrieved from runBPD method’s returned object.

workflowResult = client.getBPDInstanceDetails(new Integer(processID));

Table 9  IBM BPM’s getBPDInstanceDetails method structure

<table>
<thead>
<tr>
<th>Method</th>
<th>Sample invocation URI</th>
<th>Parameters</th>
<th>Value Type</th>
<th>IBM’s corresponding Java REST API</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT or POST</td>
<td>/rest/bpm/wle/v1/task/{taskId}?action={string}&amp;params={string}</td>
<td>processID</td>
<td>String</td>
<td>getBPDInstanceDetails</td>
</tr>
</tbody>
</table>

Middleware and Generic Engine and Semantics Interface (GESI) 46
Although IBM BPM offers many more functionalities in its API, the above URIs, methods, parameters and data types are sufficient for implementing the needed interface to achieve our research objectives.

5.2. Semantic Layer

The Semantic Layer models IHT outside the BPM suite. In this thesis, TWMF is used (Kezadri-Hamiaz et al., 2015), including the specific semantic layer illustrated in Figure 2. This semantic layer has many components enabling dynamic allocations of the members of the IHTs.

The semantic layer is used to select practitioners via a set of behavioural rules and creates a team for every execution of a clinical workflow instance (i.e., for every patient being managed). According to the IHT Ontology concepts and relations (Figure 4, discussed in section Chapter 4), every Team has a Most Responsible Physician (MRP) for patient management, who leads the execution of the clinical workflow (specifically its instance). Specialties and their levels are used for selecting the leader (MRP), whereas capabilities and their levels are associated with tasks for practitioner selections. Instances of the ontology concepts and relations, including relations for workflows for possible presentations and current status of the workflow, are stored and updated in the instance base. The instance based and the behavioural rules (written in FOL) are used by the Reasoner to find Solutions.

In the ontology, each concept has an identifier name and (possibly) attributes, usually of string type. For example, an instance of the Task concept can have type attribute with a value “t_GCS_assessment”, which is stored in the instance base. The attributes are not shown in Figure 4 for simplicity. An overview of the required inputs and produced outputs (all of type string) is given in Table 10.

The data types and methods/messages that the semantic layer uses (for inputs and outputs) are incompatible with the ones that the BPM suite uses, hence the need for a

---

3 The Glasgow Coma Scale (GCS) is a scoring system used to describe the level of alertness of a person with brain trauma, including stroke.
middleware layer that will map them properly, possibly with intermediate transformations and interactions. This is the topic of the next section.

Table 10  Methods of the semantic layer

<table>
<thead>
<tr>
<th>Goal #</th>
<th>Semantic layer operation</th>
<th>Required input for the semantic layer</th>
<th>Value Type of input</th>
<th>Output produced by the semantic layer</th>
<th>Value Type of output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal 6</td>
<td>SearchWorkflow</td>
<td>Name presentation</td>
<td>String</td>
<td>workflowID</td>
<td>String</td>
</tr>
<tr>
<td>Goal 3</td>
<td>Update process instance in IB</td>
<td>processID</td>
<td>String</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>Goal 7</td>
<td>Check new leader</td>
<td>taskType</td>
<td>String</td>
<td>Boolean</td>
<td>True/False</td>
</tr>
<tr>
<td>Goal 7</td>
<td>Select new leader</td>
<td>workflowType</td>
<td>String</td>
<td>selectedMRP</td>
<td>String</td>
</tr>
<tr>
<td>Goal 4</td>
<td>SelectPractitioner</td>
<td>taskType</td>
<td>String</td>
<td>selectedPractitioner</td>
<td>String</td>
</tr>
<tr>
<td>Goal 3</td>
<td>Update task status in IB</td>
<td>Update Value</td>
<td>String</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>Goal 3</td>
<td>Update practitioner status in IB</td>
<td>Update Value</td>
<td>String</td>
<td>Null</td>
<td>Null</td>
</tr>
</tbody>
</table>

Update values for task and practitioner status vary based on whether a task is assigned to a practitioner or is completed by a practitioner. For the tasks that are assigned to a practitioner, the instance base is updated to represent that the specified task is not pending for a practitioner’s selection. At the same time, the practitioner status is updated to “not available” to avoid conflicts in assignments. In the other case where a task is completed by a practitioner, the instance base needs to be updated by the tasks that are completed and set the practitioner’s status to “available” again.

5.3. Interface

The Generic Engine and Semantics Interface (GESI) of the Middleware Layer acts as a translator between the Semantic Layer and the BPM suite engine and health information system (HIS) from the Execution Layer (see Figure 8). GESI’s logic involves the connection between the two layers through a set of methods that support BPM suite engines. This interface, composed of the seven methods described in Appendix A and visualized as a class diagram in Figure 9, is specific to the TWMF semantic layer but generic in terms of execution engines, so BPM suites other than IBM BPM can be used.
The Semantic Layer’s Team and Workflow Controller (TWC) component and the Execution Layer’s Workflow Execution Engine (WEE) and HIS components interoperate through GESI. Figure 8 illustrates the seven generic methods of the interface (also highlighted in the class diagram of Figure 9), which require specific implementations for a given BPM suite. The arrows headed from GESI to the Semantic Layer are indirect Z3 invocations that are sent via the MIIBM and the TWC.
5.3.1 Interface Sequence Diagram

This section presents the order of invocations of GESI’s methods using a UML sequence diagram (Figure 10). A GESI instance and a TWC instance are first created upon the notification of the HIS of the creation in the system of a patient with a specific presentation. In Figure 10, the interactions between TWC and GESI are generic and do not change. In the Semantic Layer, TWC was modified and restructured to use GESI’s methods. However, the methods between the GESI implementation and the BPM suite are dependent on the nature of the BPM suite selected. As an example, the figure illustrates the use of the IBM BPM interface for the interactions between GESI and the BPM suite.

GESI’s implementation must exploit the Java thread mechanism to allow multiple executions of the same workflow or of different workflows at a time. In Figure 10, the green boxes represent loops (LOOP while the condition is true) and conditional behaviour (the two OPT boxes, which execute only if the conditions are true). The use of the reportExceptions method is not illustrated here as this message can be sent at any moment during the loop.
Figure 10  Sequence diagram capturing GESI’s usage, with IBM BPM as a BPM suite example

5.3.2 Middleware Package and GESI Data Structures

Middleware is often responsible for data transformation and for relaying messages. This is also the case here. There are seven methods in GESI that support such transformations and relays within the scope of our research’s objectives. These are supported by two additional data structures in the middleware, as shown in the UML package diagram in Figure 11.
The WorkflowID class is a data type representing a unique identifier for a workflow defined in the BPM Suite. Since such an identifier can also be composed of more than one sub-identifiers. For example, a given suite (such as IBM BPM) could use a business process definition identifier (bpdID) and a process application identifier (processAppID). The WorkflowID class, shown in Figure 12 is designed for handling these situations. In the case where only one identifier string is sufficient for a given BPM suite, the bpdID field is used.

In addition, our middleware also contains a generic way to capture task information between the semantic layer and the middleware layer. Figure 13 is a class diagram created for TaskInfo. A TaskInfo object has five attributes:

- The task instance (TaskID).
- The type of the task, starting with prefix “t_” (e.g., “t_surgery”).

![Figure 11 Package diagram of the middleware](image)

![Figure 12 WorkflowID class diagram](image)
• The type of the target workflow if the task is directing to a sub-workflow. This attribute exists when there is a need for a new leader. (e.g., when taskType = “t_new_MRP”, then a workflowType value is needed, say “w_day_2”).
• The status of the task (taskStatus), which is used for filtering the task list (e.g., “Received”, “Closed”).
• The assignee of the task, which represents the practitioner selected for the task.

![TaskInfo class diagram](image)

**Figure 13** TaskInfo class diagram

### 5.3.3 GESI Signatures

Table 11 lists GESI’s seven methods and indicate which middleware requirements from Table 3 they satisfy. Note that collectively, these methods satisfy all of the middleware requirements.
Table 11  GESI methods

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Parameters</th>
<th>Returned Output</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>createPatient</td>
<td>Type Name</td>
<td>void</td>
<td>R7, R10</td>
</tr>
<tr>
<td></td>
<td>String name</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>String presentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>startWorkflow</td>
<td>Type Name</td>
<td>Type Name</td>
<td>R8</td>
</tr>
<tr>
<td></td>
<td>String name</td>
<td>String processID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WorkflowID workflowID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>getTaskList</td>
<td>Type Name</td>
<td>Type Name</td>
<td>R7, R10</td>
</tr>
<tr>
<td></td>
<td>String taskStatus</td>
<td>Array List&lt;TaskInfo&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>taskList</td>
<td></td>
</tr>
<tr>
<td>assignMRP</td>
<td>Type Name</td>
<td>void</td>
<td>R1, R2, R3, R9</td>
</tr>
<tr>
<td></td>
<td>String taskID</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>String newMRP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>assignTask</td>
<td>Type Name</td>
<td>void</td>
<td>R1, R2, R4, R10</td>
</tr>
<tr>
<td></td>
<td>String taskID</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>String practitionerID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>getWorkflow-InstanceDetails</td>
<td>Type Name</td>
<td>Type Name</td>
<td>R6, R7</td>
</tr>
<tr>
<td></td>
<td>String processID</td>
<td>Array List&lt;TaskInfo&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>taskList</td>
<td></td>
</tr>
<tr>
<td>reportExceptions</td>
<td>Type Name</td>
<td>void</td>
<td>R5</td>
</tr>
<tr>
<td></td>
<td>String exception</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following provide additional details on these abstract Java methods and their expected implementation.

```java
public abstract void createPatient(String patientName, String presentation);
```

The `createPatient` method takes `patientName` and `presentation` as inputs and starts an instance of a semantic layer connection (a new TWC thread). This method is to instantiate the processes and pass the control to semantic layer and does not have a return value. Whatever the BPM suite selected, its implementation looks like this:

```java
@override
public void createPatient(String patientName, String presentation) {
    TWC twc = new TWC();
}
```
where this sends the new TWC a reference to the GESI object that created that TWC.

```java
public abstract String startWorkflow(String name, WorkflowID workflowID);
```

The `startWorkflow` method takes `name` and `workflowID` as inputs to start a workflow instance in the BPM suite and returns the instantiated process identifier as a string.

```java
public abstract ArrayList<TaskInfo> getTaskList(String taskStatus);
```

The `getTaskList` method takes a task status as input and returns the list of tasks having this status in the running process instance. In other words, this method filters the detailed information received from an instantiated process instance.

```java
public abstract void assignMRP(String newMRP, String task_ID);
```

When a “t_New_MRP” task is identified, the semantic layer sends the message about selected new leader to the interface, so that the interface can relay this information to the BPM Suite. As most BPM suites are not sufficiently expressive to consider the leader in a process, this information is managed by the semantic layer but often stored as a variable at the BPM level. The method receives the `newMRP` variable and the `taskID` of the associated task and does not return any value.

```java
public abstract void assignTask(String task_ID, String practitioner);
```

After the semantic layer has selected the most responsible practitioner for the received task, task assignment information is sent to the interface on a per task basis. The interface takes the `taskID` and the `practitionerID` as an input and does not return anything.

```java
public abstract ArrayList<TaskInfo> getWorkflowInstanceDetails(String processID);
```
This method receives a `processID` as an input to get the list of details of all tasks in this process instance. Instead of filtering with the `taskStatus` as done by `getTaskList`, this method retrieves all the tasks.

```java
public abstract void reportException(String exception);
```

This method is meant to be invoked by the BPM suite (e.g., through messages or Java exceptions) in order to inform the semantic layer about an exception that could not be handled at the BPM level. Its implementation is left for future work.

### 5.4. Middleware with GESI Implementation for IBM BPM

In this section, GESI is implemented for a specific BPM suite - IBM BPM. This implementation uses some methods to enable GESI’s interactions with the BPM engine (section 5.1.3). Figure 10 gives a closer look at GESI’s implementation for IBM BPM.
This implementation is done by having a Java thread class implement GESI:

```java
public class GESI4IBM extends Thread implements GESI {
...
}
```

In addition, all seven abstract methods of GESI are implemented by GESI4IBM. Table 12 highlights the mapping of GESI’s methods to the API of IBM BPM discussed in section 5.1. By “mapping” we mean that the implementation of a GESI method uses in its logic an invocation to the mapped IBM BPM method (in addition to logic for creating input values, parsing result objects, and handling errors). Note that the implementation of GESI’s `createPatient` method is done as discussed in the previous section (and does not depend on the BPM suite). Note also that the implementation of GESI’s `reportException` method is not discussed as it is invoked by the underlying BPM suite, not by TWC (and it is left for future work).

<table>
<thead>
<tr>
<th>GESI Method</th>
<th>IBM BPM Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>startWorkflow</td>
<td>runBPD(BPA_ID, BPD_ID, bpdArgs)</td>
</tr>
<tr>
<td>getTaskList</td>
<td>getBPDInstanceDetails(BPI_ID)</td>
</tr>
<tr>
<td>assignMRP</td>
<td>finishTask(taskID, bpdArgs)</td>
</tr>
<tr>
<td>assignTask</td>
<td>assignTask(taskID, user)</td>
</tr>
<tr>
<td>getWorkflowInstanceDetails</td>
<td>getBPDInstanceDetails(BPI_ID)</td>
</tr>
</tbody>
</table>

The specific implementations of the IBM BPM methods return JSON objects, usable in the implementation of the GESI methods. Some of the relevant information that can be extracted from these returned objects include:

- **runBPD**: After starting an instance of the workflow in the BPM suite, the returned JSON object includes the workflow instance (processID).
- **getBPDInstanceDetails**: After creating an instance for a workflow, the first tasks are ready to execute. Often only one next task is returned, but in the presence of a parallel gateway many tasks will be returned in the JSON object.
• **assignTask**: The JSON object input after assigning a task includes the task instance and the user name information.

• **finishTask**: The JSON object returned in this case includes the related task instance’s status as “Closed” and the following task’s status as “Received”.

The implementation of the GESI methods with the IBM BPM API led to the following design decisions, also illustrated in the right part of the sequence diagram of Figure 10:

• **startWorkflow**: At first, this method puts the *name* input into the process *bpdArgs* parameters object (explained in 5.1.3). Secondly, it invokes the *runBPD* method while separating the input *workflowID* into BPDID and BPAID parameters (so that IBM BPM can understand the inputs).

• **getTaskList**: IBM BPM offers a *getInbox* method to get received tasks. However, this method returns only one received task. If there is a BPMN parallel gateway beginning with two tasks that needs to be executed in parallel, then two task instances must be received at the same time from the BPM suite’s engine. The Semantic layer needs these two task instances in order to identify the most responsible assignments for the set of tasks. To handle parallel tasks as needed, the *getBPDInstanceDetails* method (Table 9) is invoked instead. All tasks reachable from a parallel gateway are returned in a task list (using the TaskInfo data structure of Figure 13), and then the results are filtered according to the desired task status before being returned to the TWC.

• **assignMRP**: This method is invoked when an artificial task requiring a new leader (usually found at the beginning of a top-level process or sub-process in the BPMN model) is instantiated. First the MRP (leader) variable is put into the process *bpdArgs* parameter object. In order to represent the patient and the leader in IBM BPM, global variables associated to workflow instances are used for storage. Then, since this artificial task is not really assigned to a practitioner (it is assumed to be a system task), this task needs to be closed. IBM BPM’s *finishTask* method (see Table 8) is invoked automatically to close the new leader checking task.
• **assignTask**: The received taskID is converted to an Integer (as IBM BPM uses integers for task identifiers) and the `assignTask` method (see Table 6) of the BPM suite is invoked.

• **getWorkflowInstanceDetails**: The method also invokes the `getBPDInstanceDetails` method (see Table 9) of IBM BPM. However, no unlike for `getTaskList`, no filtering is applied before returning the resulting list of tasks.

When a Business Process Definition (BPD) is created with IBM BPM Process Designer (see for example the BPMN processes in Appendix B), it needs to be exposed, i.e., published to enable external interactions. The semantic layer needs the BPD identifiers for mapping purposes. Before executing a workflow, these values are identified and stored in the instance base. Process Designer allows us to expose the business process definitions. After starting the workflow, we can monitor inside Process Designer whether tasks are in the ‘Received’ status. When the task is assigned, related practitioners see a notification on their device with the implementation of these screens.

This implementation supports the management of some exceptions. For example, the leader can be notified if a task is assigned to a practitioner who has not yet confirmed accepting the task and the time left to the due date of this task is below a certain defined threshold. Such exceptions are handled within IBM BPM, without the intervention of the semantic layer.

### 5.5. Chapter Summary

In this chapter, the middleware that allows the semantic layer of the Team and Workflow Manager Framework to interoperate with a BPM suite is presented. The interface (GESI) decouples the semantic layer from the underlying execution layer, and the middleware’s logic provides appropriate translations between the concepts, commands, and data structures involved. GESI is composed of seven abstract methods and the middleware package also includes a few additional classes for capturing important information about workflows and tasks. The TWC was also restructured to exploit the GESI methods. GESI was
also implemented for a specific and popular BPM suite, namely IBM Business Process Manager.

The next chapter uses this implementation of the middleware in proof-of-concept scenarios to assess the feasibility of the overall approach.
Chapter 6. Proof-of-Concept Scenarios

This chapter illustrates the feasibility and capabilities of the middleware layer based on two clinical workflow scenarios, with full coverage of the requirements given in Table 3. These proof-of-concept scenarios use the assumptions given in Table 4.

6.1. Overview of Two Selected Clinical Workflows

Two simplified but realistic workflows, whose models are given in Appendix B, have been selected to instantiate scenarios. A scenario is a particular execution run of a clinical workflow, covering along the way ontology concepts/relations and middleware requirements for supporting IHT dynamics. The first workflow (Figure 22) is a simplified radical prostatectomy, which describes the in-patient management after surgical removal of all or part of the prostate gland in a male patient (The Ottawa Hospital, 2010), whereas the second workflow (Figure 23) describes acute stroke management and is derived from UK guideline (NICE, 2008).

The simplified clinical workflows from Appendix B are modelled formally with BPMN using IBM BPM Process Designer. They provide the required coverage of common BPMN constructs, including:

- Sequential activities, annotated with required capability levels.
- Decision gateway nodes, to make sure that only the selected task is handled by the middleware.
- Parallel gateway nodes, to make sure that many tasks can be assigned concurrently by the middleware.
- Activities refined as sub-processes, with required specialty levels that may lead to new leader assignments.

The acute stroke management workflow includes sequence, alternative, and concurrent tasks (but no sub-process). Decision gateways let practitioners decide which alternative
task to follow. Practitioners can collaborate with other practitioners through the BPM suite before deciding what to do. Parallel tasks enable the handling of more than one task at a time, either by one practitioner or by many.

Figure 15 is a screenshot of the IBM BPM Process Designer tool that presents the simplified acute stroke management workflow modelled with BPMN. The green colour is used for Normal tasks, red is for Urgent tasks, and blue for system tasks that do not require interactions with a team member.

![Figure 15: Acute stroke management workflow modelled with IBM BPM Process Designer](image)

The radical prostatectomy workflow includes three sub-workflows, each representing a day in the treatment process. Having sub-workflows enables the testing of changing leaders (MRPs). The first sub-workflow is used in one of the scenarios and the other days are not used in order to simplify the presentation.

Figure 16 is a screenshot that presents the simplified radical prostatectomy workflow modelled with BPMN. The orange background and the symbol represent the presence of a refinement as a sub-workflow.
6.2. First Scenario and Results

The scenarios assume that the HIS triggers the creation of a patient in the semantic layer with given names and presentations. In order to evaluate GESI (with its GESI4IBM implementation), the coverage of middleware requirements (Table 3) is taken as measure of goal satisfaction. Evaluation results for requirements coverage are binary: pass or fail.

This first scenario focuses on requirements R1, R2, R4, R7, R8, and R10 in order to evaluate the satisfaction of Goal 3 and Goal 4. The collaboration capability of IBM BPM (Goal 9) is also present with this scenario.

This specific scenario covers a situation where multiple patients are managed leading to multiple instances of the corresponding workflow. Usernames (username to login BPM suite) of the practitioners are mentioned in the scenario instead of their full names.

John Doe and Mary Major are consecutively registered by the HIS, both with an acute stroke presentation. GESI gets the name and presentation of each patient and creates an instance of a TWC thread with each patient’s information (R8; R10). These two patients are then handled in parallel by the system. TWC selects the workflow to execute and invokes GESI’s startWorkflow method, which returns the instantiated workflow instance for each patient. TWC invokes the getTaskList method of GESI and gets received taskList. t_GCS_Assessment is the first task of the workflow and it is an urgent task. TWC selects practitioner MK for patient John’s workflow instance, and the assignMRP method is
invoked accordingly. GESI relays this assignment to the BPM suite (R1; R2). TWC detects there is no more available practitioner to assign for patient Mary. The reasoner detects a practitioner who has the appropriate competencies, but who is busy with a normal task (t_imaging_evaluation) in some other patient’s workflow. The semantic layer releases the practitioner from the normal task and assigns her to Mary’s t_GCS_Assessment task. GESI relays these requests to the BPM suite (R1; R4; R2; R10). When the practitioner finishes the task from the notification screen, TWC asks for the new “Received” task list from GESI and gets the t_imaging_evaluation task (R7). TWC selects a practitioner for the new task (with a preference for the existing practitioner if still available), and invokes the assignTask method to apply the assignment in the BPM Suite. t_imaging_evaluation needs a decision from the practitioner, i.e., choice of treatment in the process. The practitioner collaborates with his/her colleagues while deciding and then TWC gets this choice information by invoking GESI’s getWorkflowInstanceDetails method and asks for the new “Received” task list (R7; R10).

6.2.1 Create Patient, Start Workflow and Get Task List

The HIS instantiates a new GESI4IBM implementation for each patient and invokes the createPatient method with information on John and Mary.

```java
gesiJohn.createPatient("John Doe", "p_stroke");
gesiMary.createPatient("Mary Major", "p_stroke");
```

Each invocation creates a TWC instance and transfers the control to the created TWC to manage the patient. The semantic layer decides which workflow to execute with the given presentation (acute stroke) and sends the selected workflowID to the corresponding GESI4IBM instance through its TWC. startWorkflow is the method invoked by TWC with the selected workflowID (R10).

The message with patient name is sent to the BPM suite for representation purposes in the practitioner notification screens. workflowID is an instance of a class that converts required identifiers to start a workflow instance in the BPM suite. IBM BPM creates process instances (2224 and 2225) for John and Mary respectively (R8). These instances can be monitored in the IBM BPM Monitoring tool. As can be seen from Figure
when a process instance is created, a token highlights the first task to be performed, which is set to a *Received* status (without any assignment). Each BPM suite’s instance identified is returned to GESI (via a JSON object attached to a 200 OK message).

![Diagram of process instances](image)

**Figure 17** Monitoring of created process instances

TWC invokes the `getTaskList` method to get the received tasks list. This method returns a list of tasks in the type of `ArrayList<TaskInfo>`. TWC also provides a “Received” task status to filter tasks in the instantiated workflow instance (R7). In this scenario, `t_GCS_Assessment` is the first task of `w_Acute_Stroke` instantiated, and 4219 and 4220 are the task instance identifiers returned for John’s and Mary’s workflows, respectively. The BPM engine waits until an assignment action is performed.

After getting the list of received tasks for the patients, the Semantic Layer selects the practitioners the most adequate to execute the tasks.

### 6.2.2 Assign Task and Get Workflow Instance Details

The first TWC instance returns practitioner MK for John’s workflow. Its GESI4IBM relays this assignment to the BPM suite (R1; R2; R10) via the `assignTask` method. TWC invokes the method with the selected practitioner and the task instance identifier.
The practitioner assignment can be monitored inside the Monitoring tool and the assignment can be seen with the silhouette icon (top-left of the task) changed to the assigned practitioner’s picture. Figure 18 is a screenshot presenting the GCS assessment task assigned to practitioner MK.

![Figure 18 Monitoring of an assigned practitioner](image)

\textit{t\_GCS\_Assessment} is an urgent task and the semantic layer detects there is no available practitioner to assign for patient Mary. The reasoner detects that practitioner DR, who has the required competencies, is busy with a normal task (\textit{t\_imaging\_evaluation}) in another patient’s workflow. The semantic layer selects to release DR from the normal task and assign her to Mary’s \textit{t\_GCS\_Assessment} urgent task. GESI4IBM relays this request to the BPM suite (R1; R4) with \textit{assignTask} (“4220”, “DR”).

For reassignment of the normal task, GESI’s \textit{assignTask} method can again be invoked by the semantic layer (R4). After completing the GCS assessment task, the status of the task changes to \textit{Completed}. GESI4IBM’s internal checking mechanism detects closed tasks and sends associated task instances to the semantic layer to update the instance base.

Execution of John’s workflow instance reaches the imaging evaluation task with task type \textit{t\_imaging\_evaluation} and the task ID 4225. Because practitioner MK executed a task on this workflow instance earlier, she is marked as a suggested practitioner for future tasks in the instance. The semantic layer detects that MK is a suggested practitioner
and that she is also eligible to execute the next task. MK is hence selected again to execute the next task, imaging evaluation. Figure 19 presents a screenshot of the monitoring of the suggested member's assignment.

![Monitoring of suggested member assignment](image)

**Figure 19** Monitoring of suggested member assignment

The workflow instance execution reaches a decision gateway after imaging evaluation, so this task needs to be closed with a decision. Practitioner MK is prompted to make a decision in her notification screen.

Before completing this task, MK wants to inform the leader about her decision. MK selects the leader, WM, inside the notification screen and comments the results received from the previous task execution. Collaborative discussion between practitioners MK and WM is supported by IBM BPM. This highlights a BPM suite's collaboration benefit (Goal 9), which is an important tool in a team for a successful patient treatment (see 2.4.)

MK completes the imaging evaluation task, with a choice of brain CT scanning for patient John Doe. Figure 20 presents MK’s notification screen for this choice.
MK completes the task and the status of the task changes to *Completed*. GESI4IBM relays this information to the semantic layer and the workflow continues with the choice of Brain CT Scan.

**Table 13** Middleware requirements satisfied by the first scenario

<table>
<thead>
<tr>
<th>R#</th>
<th>Description</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Capability-based assignments shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R2</td>
<td>Task/Process assignments shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R4</td>
<td>Reassignment of team members shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R7</td>
<td>The middleware shall enable the semantic layer to query and filter information from the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R8</td>
<td>The middleware shall enable the semantic layer to instantiate a workflow instance in the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R10</td>
<td>Workflow, team member, and leader selection requests shall be relayed from interface to semantic layer.</td>
<td>Pass</td>
</tr>
</tbody>
</table>

As highlighted in Table 13, tests for R1, R2, R4, R7, R8 and R10 passed with direct API implementations or with additional designed methods.

- (R1) Capability-based assignments are relayed to the BPM engine with the `assignTask` method.
- (R2) Since leader information is not generated when the workflow is instantiated, a `bpdArgs` value is passed to the process without the leader value. However, process assignments of leader information are stored in objects at the implementation level.
- (R4) Reassignments are relayed with the same `assignTask` method. A release method for a task could not be found, but it is not necessary here.
- (R7) The existing `getInbox` method of the IBM BPM API could not be used for handling parallel processes, so the `getTaskList` method was implemented by filter-
ing the results of an existing API method (getBPDInstanceDetails) and changing the algorithm to get received tasks in the workflow.

- (R8) Workflow identifiers are relayed with the startWorkflow method and the workflow instance identifier is returned.
- (R10) Selection requests are relayed to the BPM suite with GESI method invocations from the TWC.

Note that the simultaneous management of patients is handled while achieving capability-based assignments and team dynamics in IHTs. The collaboration capabilities of the underlying BPM suite are also exploited with useful benefits.

6.3. Second Scenario and Results

In the second scenario, requirements R2, R3, R6, R7, R8, R9, and R10 are tested to evaluate the satisfaction of Goal 5 and Goal 7. The presentation used in this scenario (radical prostatectomy, see Figure 22 in Appendix B) includes sub-workflows corresponding to each day of the treatment process. Execution of each sub-workflow requires a clinical specialty that is used to establish whether the current leader can continue or if there is a need for a new leader. The scenario presented here covers the operating room (OR) day sub-workflow shown in Figure 21.
Figure 21  OR day sub-workflow of the radical prostatectomy workflow

Patient Paolo is registered by the HIS with a radical prostatectomy presentation. TWC finds workflow identifiers associated with the w_radical_prostatectomy clinical workflow and the corresponding process is instantiated in the BPM suite. The OR Day sub-workflow’s first task is about identifying a new leader (MRP), with task type “t_new_MRP”. This task also has a workflowType variable that defines the type of the workflow for proper leader selection. This artificial task is finished via GESI4IBM’s method invocation since it was not assigned to any practitioner. Next, the workflow reaches a gateway having parallel processes. In this scenario, four tasks need to be received, assigned and executed in parallel. TWC handles this parallel task assigning and execution and GESI4IBM relays all received tasks one at a time.

6.3.1 Create Patient, Start Workflow and Get TaskList

The HIS creates a new patient with the patient’s name and presentation:

gesiPaolo.createPatient("Paolo", "p_prostatectomy");

GESI4IBM passes the control to a new TWC with the createPatient method. TWC finds workflow identifiers associated with the w_radical_prostatectomy workflow (R9). The corresponding process is instantiated in the BPM suite through the invocation of GESI’s startWorkflow method. A process instance (2236) is created and a JSON object is returned to update the middleware with information about instance 2236. GESI’s startWorkflow method returns “2236” to the semantic layer. (R6).

Once the instance base is updated with the new instantiated process_ID, TWC invokes getTaskList. The w_radical_prostatectomy workflow starts with the OR day sub-workflow and needs to check whether a new leader is required. When a task having the type t_new_MRP is detected by the semantic layer, a new leader selection is decided depending on the same task workflowType variable. The OR day sub-workflow’s first t_new_MRP task has a w_or_day value. The getTaskList method returns the taskList as an array of taskInfo objects. When a task type is t_new_MRP, workflowType exists for the taskInfo.
6.3.2 Assign Leader, Assign Task, and Get Workflow Instance Details

After the semantic layer selects the leader (MRP) for the sub-workflow, GESI4BPM’s assignMRP method is invoked by its TWC. Once the artificial t_new_MRP task is finished, the or_day subworkflow shows a parallel gateway that returns four tasks to be executed in parallel. TWC invokes GESI’s getTaskList method. This method returns the task list with four taskInfo objects: t_instrumentation with task_ID 4243, t_surgery with task_ID 4244, t_surgery_asistance with task_ID 4245, and t_anesthesia with task_ID 4246. When a task type is not equal to t_new_MRP, the semantic layer selects a capable and available practitioner to assign to the task. In this case, CK is assigned to 4243, DR is assigned to 4244, RN1 is assigned to 4245 and RN2 is assigned to 4246.

GESI4IBM handles relaying of parallel task instances by taking advantage of JSON objects, and a mechanism that pulls information from the BPM engine every two seconds (R7). TWC invokes GESI’s getWorkflowInstanceDetails method for checking closed tasks.

After the four parallel tasks are executed and closed, the workflow reaches to the next step and finishes the sub-workflow.

Table 14 Middleware requirements satisfied by the second scenario

<table>
<thead>
<tr>
<th>R#</th>
<th>Description</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>Task/Process assignments shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R3</td>
<td>Changing leaders shall be relayed from the semantic layer to the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R6</td>
<td>Instance status updates shall be relayed from the BPM suite’s engine to the semantic layer’s instance base.</td>
<td>Pass</td>
</tr>
<tr>
<td>R7</td>
<td>The middleware shall enable the semantic layer to query and filter information from the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R8</td>
<td>The middleware shall enable the semantic layer to instantiate a workflow instance in the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R9</td>
<td>The middleware shall support the closing/resolving of a task in the BPM suite’s engine.</td>
<td>Pass</td>
</tr>
<tr>
<td>R10</td>
<td>Workflow, team member, and leader selection requests shall be relayed from interface to semantic layer.</td>
<td>Pass</td>
</tr>
</tbody>
</table>
As highlighted in Table 14, tests for R2, R3, R6, R7, R8, R9 and R10 passed with direct API implementations or with additional designed methods. The same explanations provided in the previous scenario apply here as well. In addition:

- (R6) Instance status updates relayed from the BPM suite’s engine to the semantic layer’s instance base and synchronization are achieved with JSON objects.
- (R9) The artificial t_New_MRP task is used in the beginning of every sub-workflow to enable the semantic layer to recognize which type of sub-workflow is being executed. Hence, the need for a new leader is checked by the semantic layer for the sub-workflow. However, since this task is not assigned to any practitioner, GESI closes the task explicitly after the semantic layer selects the leader.

Note that the handling of parallel tasks and of leaders associated to workflows are again handled properly in this scenario.

6.4. Chapter Summary

Two scenarios were presented for evaluating the satisfaction of Team Dynamics, Capability-based and Task/Process based assignments, Leaders, and Collaboration (Goals 3, 4, 5, 7, and 9) via nine middleware requirements. The results are all positive. Requirement R5 and Goal 8, related to exception handling, were not tested as this capability is not yet implemented by the middleware layer and is left for future work.

Further evaluations and a discussion of threats and limitations are presented in the next chapter.
Chapter 7. Evaluation and Discussion

This chapter discusses the thesis’ main contribution (the middleware) in its containing system by comparing it against closely related work in terms of achieving the goals related to the support of IHT dynamics. Then, the generality of the solution is argued by providing an overview mapping between the middleware’s interface (GESI) and the APIs of five other BPM suites, hence showing the independence of the semantic layer from IBM BPM. Finally, threats to the validity of this work are discussed.

7.1. Comparison with Closely Related Work

This section presents a brief comparison of this research with existing related approaches that were also implemented. The middleware and GESI enable the interoperability between the specific semantic layer described by Kezadri et al. (2015) and a BPM suite to support IHT dynamics in clinical workflows. The previous two chapters showed that this approach works with IBM BPM as a BPM suite. Table 1 already summarized how well related approaches satisfied the nine goals. Table 15 reuses Table 1 and adds one more row for the approach described in this thesis.

Among related approaches, Cabanillas et al. (2015) and Wilk et al. (2016) are the ones that score the highest in terms of enabling support of IHT dynamics. Both have a satisfactory support for the first six goals, just like the thesis approach. However, Cabanillas et al.’s approach lacks support for the management of frequently changing leaders, exceptions, and collaboration. Wilk et al.’s approach supports leaders, but it only partially supports exception handling. In addition, Wilk et al.’s approach does not have sufficient support for collaboration since it just focuses on workflow execution.

The thesis approach fills this latter gap. Not only does it support selection of leaders, but it automatically inherits good collaboration support by integrating with a BPM suite. Although the thesis approach does not fully support exception handling (except
those that are handled at the BPM suite level), it at least provides some basic mechanism for dealing with selected few.

Table 15  Comparison of the thesis approach with closely-related work

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabanillas et al. (2015)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>DeveloperWorks (2014)</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>N</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
</tr>
<tr>
<td>Papapanagiotou et al. (2012)</td>
<td>N</td>
<td>+/-</td>
<td>N</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>N</td>
</tr>
<tr>
<td>Prater et al. (2012)</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Prinyapol et al. (2009) (DPWFM)</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Schmidt and Kunzmann (2006)</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Wilk et al. (2016) (MET4)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>N</td>
<td>+/-</td>
</tr>
<tr>
<td>This thesis</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>+/-</td>
<td>+/-</td>
<td>Y</td>
</tr>
</tbody>
</table>

In conclusion, the middleware developed and described in the thesis satisfies the best the nine goals identified for supporting IHT dynamics, with opportunities for extending in terms of exception handling.

7.2.  Potential Support of Other BPM Suites

Most BPM suites provide an API (accessible directly or via some REST or Web service) that enables the management of workflows. The richness of these APIs in terms of capabilities varies depending on the suite. However, most of these BPM suites provide basic capabilities for creating and monitoring workflows and activities, and for assigning activities, as concluded from a review of independent comparison results about capabilities and scopes of BPM suites (Kamil, 2014; Craggs, 2009; Craggs, 2010; Craggs, 2011). The question explored in this section is whether BPM suites other than IBM BPM potentially provide APIs sufficient to support GESI and proposed middleware.

Evaluation and Discussion 74
Among the many BPM suites available on the market, some products with rich and user-friendly API documentation were further inspected to determine whether there is a potential mapping from GESI to their API. Five popular BPM suites were selected: a commercial solution (SAP Business Process Management⁴) and four open-source solutions (Bonita BPM⁵, Camunda⁶, Activiti⁷, and JBPM⁸).

Table 16 and Table 17 summarize the result of our analysis of APIs, similar to what was done for IBM BPM and presented in Table 12. Sometimes, more than one BPM suite method is required to implement a GESI. Note that GESI’s createPatient method does not need to be mapped as it is invoked by the HIS, not the BPM suite. In addition, the reportException method does not need to be mapped as it is invoked by the BPM suite, not the other way around.

**Table 16**  BPM suites and anticipated mapping between their APIs and GESI’s (1/2)

<table>
<thead>
<tr>
<th>Suite → GESI ↓</th>
<th>SAP Business Process Management</th>
<th>Bonita BPM</th>
<th>Camunda</th>
</tr>
</thead>
<tbody>
<tr>
<td>startWorkflow</td>
<td>startProcess (processStartEvent, processStartDataObject)</td>
<td>startProcess (processDefinitionId)</td>
<td>StartProcessInstanceById (processDefinitionId)</td>
</tr>
<tr>
<td>getTaskList</td>
<td>getActiveProcess Definition (vendor, dc_name, process_name)</td>
<td>getOpenActivity Instances (processInstanceId)</td>
<td>getActiveActivityIds (executionId) getActivityInstance (processInstanceId)</td>
</tr>
<tr>
<td>assignMRP</td>
<td>complete (taskId, taskOutput);</td>
<td>setActivityStateByName (activityInstanceId, state)</td>
<td>completeTask (taskId)</td>
</tr>
<tr>
<td>assignTask</td>
<td>claim (taskId)</td>
<td>assignUserTask (userId)</td>
<td>setAssignee (userId)</td>
</tr>
<tr>
<td>getWorkflowInstanceDetails</td>
<td>getRunning ProcessInstances (process_def_id)</td>
<td>getDesignProcessDefinition (processDefinitionId)</td>
<td>processInstanceId (processInstanceId)</td>
</tr>
</tbody>
</table>

⁴ [http://scn.sap.com/community/bpm](http://scn.sap.com/community/bpm)  
⁶ [https://camunda.org/](https://camunda.org/)  
Table 17  BPM suites and anticipated mapping between their APIs and GESI’s (2/2)

<table>
<thead>
<tr>
<th>Suite →</th>
<th>GESI ↓</th>
<th>JBPMM</th>
<th>Activiti</th>
</tr>
</thead>
<tbody>
<tr>
<td>startWorkflow</td>
<td></td>
<td>startProcess (processId, parameters)</td>
<td>start (processDefinitionId)</td>
</tr>
<tr>
<td>getTaskList</td>
<td></td>
<td>getTasksByStatusByProcessInstanceId (processInstanceId, status, language)</td>
<td>getActivities (processId)</td>
</tr>
<tr>
<td>assignMRP</td>
<td></td>
<td>complete (taskId, taskUserld, resultData)</td>
<td>complete (taskId)</td>
</tr>
<tr>
<td>assignTask</td>
<td></td>
<td>claim (taskId, userId)</td>
<td>claim (taskId, userId)</td>
</tr>
<tr>
<td>getWorkflowInstanceDetails</td>
<td></td>
<td>getProcess (processId)</td>
<td>getProcessInstanceEvents (processInstanceId)</td>
</tr>
</tbody>
</table>

All five BPM suites offer API capabilities that are sufficient for interfacing with GESI. This suggests that the semantic layer can interoperate, through GESI and adapted transformation logic in the middleware, with these five BPM suites.

### 7.3. Threats to Validity

This section discusses potential threats to validity of thesis research. Three types of validity are used based on the types proposed by Perry et al. (2000): internal, external, and construct. *Internal validity* focuses here on bias, mainly from three perspectives:

- In terms of related work, only one person (the thesis author) was involved in the selection and evaluation of the relevant scientific literature. Although the supervisor provided comments, having more researchers involved might have led to the inclusion of other approaches and tools, or to a different qualitative assessment.
- The selection of IBM BPM as a first target BPM suite was influenced by the availability of the tool at the University of Ottawa, and by previous research collaboration with IBM. This bias is however mitigated by the fact that IBM BPM is a leading BPM suite with a rich API, and this tool hence would have been a top candidate should a selection of tools had been available.
- The middleware and the IHT ontology were mainly evaluated by the thesis author with partial contributions from Kezadri, Wilk, and thesis supervisors, which is
another source of potential bias. The nine goals defined for supporting IHT dynamics and used for the requirements and evaluation come from a number of sources, including the literature. These goals were established and refined in collaboration with the thesis supervisors in order to mitigate bias. Demonstrations were also given.

External validity focuses on the extent to which the results and contributions can be generalized:

- One threat here is that the middleware was formally tested with only one BPM suite. This was mitigated to some extent by an analysis of the APIs of five other BPM suites, which points towards potential generalizability. This threat could be further mitigated in the future by implementing middleware with other BPM suites.

- Another threat is related to the limited number of scenarios used in the validation (two scenarios, coming from two simplified but realistic clinical workflows). Although we covered the middleware requirements, the ontology concepts, as well as major BPMN constructs, more extensive validation is needed to establish validity, especially with regards to the semantic layer.

- Currently, a patient is assumed to have only one presentation. Some patients however multi-morbidity (a number of concurrent conditions), and “merging” of the workflows would be needed for managing these patients. This is left to future work.

Construct validity focuses on the appropriateness and realism of the test measures for our artefacts:

- One threat is that the approach was not tested against a true hospital information system (HIS). This is left for future work.

- Another threat is related to a fact that several important issues, such as performance, usability, robustness, security and privacy, have not been taken into consideration in this research. The contribution is mainly limited to feasibility of de-
developing working middleware with GESI and does not represent an off-the-shelf industrial-strength solution.

- Last threat is that real processes, real practitioners, patients, and data from an operational environment were not used to validate the effectiveness and efficiency of this approach. To mitigate this threat, several online sources (The Ottawa Hospital, 2008; NICE 2010) and advice from experts were used to create representative clinical workflows and scenarios.

### 7.4. Chapter Summary

This chapter argued, through a comparison with closely-related alternative approaches, that the thesis approach currently provides a better overall satisfaction level of the nine goals identified for the support of IHT dynamics. It addition, it also argued that the approach is not coupled to the specific BPM suite used in the implementation, and that the middleware interface is likely compatible with many other commercial and open-source BPM suites. Many internal, external, and construction threats were also identified together with some mitigation strategies used in the thesis.

The next chapter gives overall conclusions about the thesis, including answers to the research questions. It also presents future work items, many of which trying to further mitigate remaining threats to validity discussed in this chapter.
Chapter 8. Conclusions and Future Work

This chapter concludes by summarizing the contributions and answering the research questions. Possible future work items are also identified.

8.1. Contributions

Considering the increased usage of BPM suites in a number of industries, healthcare does not get all of the benefits it could from this platform. This study proposes an innovative approach to support IHT dynamics while automating clinical workflows and getting additional benefits from a BPM suite. In addition, the tool-supported solution presented in this thesis does not incur additional costs for hospitals, clinics or other healthcare providers that are already using BPM suites.

From a DSRM viewpoint, the thesis contributes concept and implementation artefacts (the minimal IHT Ontology and GESI, and the middleware implementation for IBM BPM, respectively), but no method for their application is formally proposed. Several iterations were performed in the identification of the needs, the creation of GESI, its implementation, and the verification of the ontology’s minimality.

The first research question addressed in thesis was:

**RQ1**: What would a middleware between a semantic layer modeling team dynamics and a feature-rich BPM engine be composed of?

The middleware enabled IHT management with a BPM suite consists of an interface and transformation logic. Methods offered by BPM engines (presented in section 7.2) are connected to a generic API (GESI, defined in Appendix A) offered by the middleware, which then interacts with the semantic layer. The transformation logic handles the mapping of the methods and their data structures for successful interoperability between the
semantic layer and the execution layer composed of the BPM engine and of the Hospital Information System.

We believe that the middleware and GESI represent a step forward to support IHT dynamics by integrating with BPM suites.

The second research question addressed in thesis was:

**RQ2**: What would a minimal ontology for capturing IHT concepts contain in order to be independent from underlying workflow engines?

The IHT Ontology presented in Chapter 4 and used in semantic layer was shown to be minimal against goals defined for the support of IHT dynamics.

### 8.2. Future Work

Although future work in this area is limitless, the first item involves increase of the confidence level in the generality of the middleware. IBM BPM was selected as an execution engine for this research study. However, the middleware is meant to be generic and should be thoroughly tested with other BPM suites.

The middleware does not address exception handling in a comprehensive manner (Goal 8), and improvements are needed in this area. The exceptions occurring in the BPM suites need to be relayed to semantic layer. The semantic layer should take action based on the exception type occurring in the BPM suite. The method `reportException(String exception)` is included in GESI, however its implementation and whether it is sufficient are issues left as a future work. In addition, the current GESI methods could also generate exceptions catchable by the TWC component of the semantic layer.

Human factors, ethical issues, and operational issues were not taken into account in this thesis. Similarly, many software engineering concerns such as privacy, security, usability and performance should be better be analyzed and supported. Since the thesis is limited to feasibility part, having solutions to these issues will help carry proposed approach to an industrial-strength environment.
The integration with an HIS was only simulated. It can however be done with standardized Health Level 7 (HL7) messages. Some additional data could be relayed from the HIS to practitioner notification screens to let him/her better manage the patient.

Finally, although realistic, simplified clinical workflows were used as a proof of concept, and it is clear that additional and more comprehensive workflows would lead to a better validation. Such validation would also benefit from pilot implementation conducted in real healthcare setting.
References


Conclusions and Future Work


IBM (2012). The Ottawa Hospital Improves Patient Care and Safety (Case Study-USEN), Retrieved 11 August 2015, from http://ibm.co/1NBLvtw

IBM (2013). The Ottawa Hospital Puts Mobile Patients First (Case Study-USEN), Retrieved 13 August 2015, from http://goo.gl/IUe98T


Appendix A: Generic Engine and Semantic Interface (GESI)

A JavaDoc version of the middleware package (including GESI) is available online at http://www.site.uottawa.ca/~damyot/pub/GESI/

```java
package middleware;

import java.util.ArrayList;

/**
 * Generic Engine and Semantics Interface (GESI)
 * Enables the interoperability between the Team and Workflow Controller (TWC) component of a semantic layer and an underlying business process management (BPM) suite to which we want to add support for Interdisciplinary Healthcare Team (IHT) dynamics.
 *
 * @author Nihan Catal <ncatal@uottawa.ca>
 * @version 1.0
 * @since 2016-01-28
 */

public interface GESI {

    /**
     * Creates a new patient in TWC with the given parameters.
     * Invoked by the healthcare information system (HIS) in the execution layer.
     *
     * @param patientName Name of patient
     * @param presentation (disease) of the patient
     */
    public abstract void createPatient(String patientName, String presentation);

    /**
     * Starts a workflow instance the BPM suite with the given parameters.
     * Invoked by the TWC in the semantic layer.
     *
     * @param name Name of patient registered by the HIS
     * @param workflowID Identifier of the workflow defined in the BPM suite
     * @return Workflow instance identifier created by the BPM suite
     */
    public abstract String startWorkflow(String name, WorkflowID workflowID);
```
/**
 * Gets the list of tasks information objects given a task status
 * used as a filter. Task info contains task id, task type, workflow
 * type, task status, and the assignee of the task. t_New_MRP is a
 * task type requiring the assignment of a new leader.
 * Invoked by the TWC in the semantic layer.
 * @param taskStatus Task task used as filter
 * @return Task list with information
 */
public abstract ArrayList<TaskInfo> getTaskList(String taskStatus);

/**
 * Assigns the selected leader, Most Responsible Practitioner (MRP)
 * to the selected workflow or sub-workflow, and closes the
 * t_New_MRP task.
 * Invoked by the TWC in the semantic layer.
 * @param newMRP Selected MRP for the running sub-workflow
 * @param task_ID Task instance to be closed.
 */
public abstract void assignMRP(String newMRP, String task_ID);

/**
 * Commands the BPM suite to assign the practitioner to the task.
 * Invoked by the TWC in the semantic layer.
 * @param task_ID Task instance assigned to the practitioner
 * @param practitioner Practitioner assigned to the task instance
 */
public abstract void assignTask(String task_ID, String practitioner);

/**
 * Gets the workflow instance details as a list of tasks.
 * Invoked by the TWC in the semantic layer.
 * @param processID Workflow instance in the BPM suite
 * @return taskList Task list with information
 */
public abstract ArrayList<TaskInfo> getWorkflowInstanceDetails(String processID);

/**
 * Relays exceptions unhandled by the BPM suite to the semantic layer.
 * Invoked by the BPM suite in the execution layer
 * @param exception Relayed exception
 */
public abstract void reportException(String exception);
Appendix B: Clinical Workflows

Figure 22 and Figure 23 are process models of two clinical workflows.

Figure 22  Simplified radical prostatectomy workflow
These workflows are used to support the proof-of-concept scenarios that illustrate the feasibility and capabilities of the system, including its new middleware layer. The first one (Figure 22) is a simplified radical prostatectomy, which concerns management of a patient who needs surgical removal of all or part of the prostate gland. The steps of this 5-day process (from day 0 to day 4) are used to structure the tasks, and the diagram focuses on the first three days (in-patient management). Several activities are refined into sub-processes. The model is derived from existing clinical pathway at The Ottawa Hospital (2010), but is augmented with requirements in terms of specialities (e.g., surgery at levels 1 or 2), and capabilities (e.g., anaesthesia and intravenous (IV) heparin at level 2).

The second clinical workflow (Figure 23) targets acute stroke management and is derived from UK guideline (NICE, 2008). While Figure 22 covered sequential and parallel tasks as well as sub-processes, the model in Figure 23 also covers alternative tasks and urgent tasks.

**Figure 23** Simplified acute stroke management workflow