Evaluating the Effectiveness of Interactive Process Discovery in Healthcare: A Case Study

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Abstract. This work aims at investigating the effectiveness and suitability of Interactive Process Discovery, an innovative Process Mining technique, to model healthcare processes in a data-driven manner. Interactive Process Discovery allows the analyst to interactively discover the process model, exploiting his domain knowledge along with the event log. In so doing, a comparative evaluation against the traditional automated discovery techniques is carried out to assess the potential benefits that domain knowledge brings in improving both the accuracy and the understandability of the process model. The comparison is performed by using a real dataset from an Italian Hospital, in collaboration with the medical staff. Preliminary results show that Interactive Process Discovery allows to obtain an accurate and fully compliant with clinical guidelines process model with respect to the automated discovery techniques. Discovering an accurate and understandable process model is an important starting point for subsequent process analysis and improvement steps, especially in complex environments, such as healthcare.

Keywords: Interactive Process Discovery, Business Process Modeling, Healthcare, Process Mining.

1 Introduction and Background

Thanks to the pervasive adoption of Information Systems within healthcare organizations and the raising amount of patient and process-data, recent research has started focusing on data-driven approaches for investigating patient-flows through automatic or semi-automatic ways. Particularly, Process Mining (PM) has emerged as a suitable approach to analyze, discover, improve and manage real processes, by extracting knowledge from event logs [1]. Among the different PM perspectives, Process Discovery (PD) focuses on automatically discovering process models based on the event log, without using any apriori knowledge [1,2]. Of course, to gain significant outcomes, the event log should contain all the necessary information. A considerable number of PD techniques has been proposed by researchers for automatically discovering process models [1]. The most promising techniques for healthcare processes are Heuristic Miner [3], Fuzzy Miner [4], Split Miner [5], and Inductive Miner [6], as they can handle noisy and incomplete event log [7,8]. Most of them produce formal models (Petri nets, transition systems, process trees, etc.), having clear semantics. In addition, there are available also several commercial tools (Disco, Celonis, QPR, ProcessGold, etc.) to support PD. They return process models that either have no formal semantics or correspond to so-called Directly-Follows Graphs (DFGs) that cannot express concurrency. These models provide valuable insights but cannot be used to capture the casual relationships of the activities in the process and draw reliable considerations [9].

PD is particularly critical for healthcare processes due to their intrinsic complexity, high variability and continuous evolution over time. [2,10]. Specifically, case heterogeneity typically leads to extract extremely complex, and often incomprehensible, process models, i.e. the so-called "spaghetti-like models" [1,11]. Besides, healthcare processes are highly dependent on clinicians' experience and expertise, i.e., they are knowledge-intensive [12], involving semi-structured and unstructured decision making. Such deep knowledge is not recorded in the event log, and, thus, it results difficult to elicit [13]. As a result, the mined models do not provide a meaningful representation of the reality, leading to a significant interpretation challenge for healthcare manager. To improve model quality, domain experts and analysts heuristically perform a refinement at the end of the discovery phase. Such a refinement is based on their knowledge, and it has turned out to be a time-consuming as well as iterative task [14].

Recently, new interactive PD approaches have been emerging, that allow to incorporate domain knowledge into the discovery of process models [13,15,16]. Combining domain knowledge and process-data may improve process modeling and lead to better results [17,18]. Interactive approaches are particularly useful in healthcare context, where physicians typically have a deep domain knowledge, whose integration within the process discovery phase can provide critical advances with respect to traditional automated discovery techniques [13,14].

This work aims at demonstrating the effectiveness and suitability of *Interactive Process Discovery* (IPD), an innovative interactive technique developed by Dixit et al. [19], to model healthcare processes. IPD allows the user (i.e., the analyst or the expert) to interactively discover the process model, exploiting the domain knowledge along with the event log (Figure 1). In so doing, a comparative evaluation against the existing state-of-the-art process discovery techniques is carried out, to assess the potential benefits that domain knowledge brings in improving the accuracy and understandability of process models. The comparison is performed by using a real dataset from an Italian Hospital, in collaboration with medical staff.

The results confirm that IPD provides a more accurate, understandable, and guideline compliant process model with respect to the existing process discovery techniques. In addition, the comparison shows that the automated discovery techniques can be improved (e.g., duplicate tasks). Appropriate modeling of patient-flows may support healthcare managers in taking decisions related to capacity planning, resource allocation, and for making necessary changes in the process of care.



Fig. 1. Traditional automated Process Discovery (top) and Interactive Process Discovery (bottom) (process models are not intended to be readable).

2 Interactive Process Discovery

Interactive Process Discovery (IPD), developed by Dixit et al. [19], is an innovative interactive technique for modeling knowledge-intensive processes based on the domain knowledge along with the event log. In IPD, the user (i.e., the analyst/expert) has total control over the discovery approach, and can model the process incrementally, at the desired complexity level, exploiting his deep knowledge. Information extracted from the event log is used to guide the user in making decisions about where to place a specific activity within the model. The discovered model is always sound and can have duplicate activities, silent activities etc. To enable the interactive discovery of a process model, the IPD miner uses the synthesis rules [19,20], which allow expanding a minimal synthesized net¹ by adding one transition and/or one place at a time. A brief description of IPD approach is reported here following (for more details see [19]). During the modeling phase, the user interacts with the synthesized net by applying arbitrarily three synthesis rules: (a) the abstraction rule, (b) the place rule and (c) the transition rule [20]. All possible applications of these rules are projected on the synthesized net, based both on the user interaction and on the information from the activity \log^2 .

More in detail, the user selects the activity to be added into the net from the activity log. Depending on the selected one, the status of the current synthesized net is updated. Specifically, IPD indicates to the user if the selected activity occurs before or after the other activities within the synthesized net. Alternatively, it highlights that the selected activity and the others in the network never take place at the same time. In so doing, IPD suggests where to place the activity, depending on the insights gained

¹ A synthesized net is a free-choice workflow net containing a source place, a sink place, a start transition, and an end transition. For more details see [19,20].

² An activity log is a multi-set (or bag) of sequences of activities. Every sequence of activities in the activity log is called an activity trace [19].

from the activity log. The user can decide to take assistance from the data or ignore the suggestion. The projected information can be based either on the eventually follows (precedes) relation or on the directly follows (precedes) relation, as desired by the user. The user labels the newly-added transitions in the synthesized net with an activity from the activity log. If the transition does not represent an activity, it is depicted as a silent transition. The activity label of the new transition is pre-selected by the user, after which the rule is applied.

3 Case Study: Objective and Methodology

In this work, IPD was applied to a real case of an Italian Hospital to show both the effectiveness of the approach and its suitability in a complex and knowledge-intensive environment. More in detail, we carried out a comparative evaluation against automated discovery techniques, to assess the potential benefit that domain knowledge brings in improving process models. The evaluation was performed in terms of accuracy (i.e., if process model and data agree) and compliance with clinical guidelines.

The approach followed for the evaluation goes through three main steps: (a) data collection and preparation, (b) model building, and (c) model comparison (as depicted in Figure 2).



Fig. 2. Comparative evaluation approach.

3.1 Data Collection and Preparation

We collected and pre-processed data of all lung cancer patients treated by the hospital during the years 2014 and 2015. Specifically, the collected data concerned preoperative, surgical, and post-operative procedures delivered to lung cancer patients. The management of lung cancer is complex and requires the integration of decisions made by practitioners from different disciplines. Decisions are mainly based on the practitioner's deep knowledge and expertise.

Data were mostly gathered from the Hospital Information Systems. The initial database consisted of 995 cases, 820 types of activities and more than 90,000 events. Before modeling, we decided to refine the raw event log, in order to guarantee its quality. As a matter of fact, it is directly related to the quality and the applicability of results. Data cleaning and preparation included: (a) outliers' removal, (b) low level activities aggregation, (c) less significant activities filtering. More in detail. we firstly removed incomplete cases with missing attribute values (4 cases). Hence, we simplified the event log by removing the excess of low-level activities. Specifically, we aggregated lab test activities (e.g., glucose, potassium, creatinine, etc.), which were recorded with an excessively high level of detail, into a single macro-activity, named "lab test". The event log also contained no significant and less frequent activities, which were not directly related to the treatment of lung cancer patients (e.g., eye lens operations, bones excision, etc.), according to medical staff. For example, during the treatment of lung cancer, a patient can undergo another surgery or procedure (e.g., operations on skin) due to the coexistence/onset of a comorbidity. Thus, we decided to filter such type of activities and keep only the 21 most frequent tasks. In so doing, we aimed at building models with a comparable yet meaningful number of activities.

In the end, the refined event log consisted of 991 patient cases, 21 activities, and more than 13,000 events.

3.2 Model Building

Firstly, we applied IPD, as implemented in ProM 6.8, to extract the process model for lung cancer patients, with the collaboration of medical staff. IPD can be accessed via the *InteractiveProcessMining* package in ProM 6.8 and the plug-in '*Petri net editor with log heuristics information*'. To obtain the resulting model, on several occasions, we took assistance from insights of the event log gained via IPD (e.g., for positioning "radiotherapy" and "nuclear medicine" within the model). On some other occasions, we chose to ignore the information from the data, deeming it inadequate (e.g., for placing the "x-ray" within the model).

Following, among the state-of-the-art automated discovery techniques, we chose and applied the Inductive Miner (IM) [6], as implemented in ProM 6.8, and the Split Miner (SM) [5], as implemented in Apromore. As the 30 commercials tools produce Directly-Follows Graphs (DFGs) [9], we also applied the Directly-Follows Graphs Miner, as implemented in PM4Py [21]. As each discovery technique came with several parameters to be tuned, we optimized it by testing different parameter values, to find the best results. The optimization was based on the F-score metric [22] to find the solution with the optimal balance between fitness and precision. The F-score was computed on Petri nets since the measuring tools work only on Petri nets. Conversions of the process model in Petri nets were done using ProM's package.

3.3 Model Comparison

We assessed and compared the model produced by IPD and the best configurations of the automated discovery techniques in terms of accuracy and compliance with clinical guidelines.

To evaluate the accuracy of the process model, we experimented with two wellknown metrics: fitness and precision [1], which both range between 0 and 1. The higher the fitness value, the more the model can replay the log. The higher the precision value, the fewer behaviors (i.e., traces) are probable not to appear in the event log [1,9]. To compute fitness and precision, we resorted to the state-of-the-art alignmentbased approaches described in [23,24]. Due to the trade-off between fitness and precision [22], we used the F-score as an evaluation metric, to take into account the ability of the model to equally fulfill and balance fitness and precision goals [21].

To assess the compliance of the model with the AIOM (Italian Association of Medical Oncology) guideline [25], we carried out a qualitative analysis with the collaboration of medical staff. Specifically, each process model was investigated from a "semantic point of view" and was evaluated on the capability to respect a set of medical rules. Specifically, the evaluation was based on the number of rules that were met by each process model. These medical rules were defined starting from the AIOM clinical guidelines and formalized by using a subset of (Declare) templates. Table 1 shows an overview and an interpretation of the templates that we considered. Each template provides a way to specify a dependency between two different classes of activities (e.g., a precedence constraint between the activities involved in the classes "surgery" and "medical examination") [26].

Туре	Template interpretation based on the domain
Chain response (A,B)	R1: X-ray (B) should occur immediately after the Surgery (A)
Precedence (A,B)	R2: Invasive diagnostic examination (B) should be preceded by radio-
&	logical examinations (A) & (B) should not be followed by (A)
Not Succession (B,A)	R3: Surgery (B) should be preceded by invasive diagnostic examina-
	tions (A) & (B) should not be followed by (A)
	R4: Surgery (B) should be preceded by medical examinations (A) & (B)
	should not be followed by (A)
Precedence (A,B)	R5 : If the removal of therapeutic aid (B) occurs, it should be preceded by the x-ray (A)
Init(A)	R6 : The process should start with a general physical examination (A)
Existence (2,A)	R7 : Lab test (A) should occur at least 2 times inside the process

Table 1. Templates interpretation.

4 **Results**

Table 2 reports the results related to the quantitative evaluation, i.e. the accuracy values obtained by IPD process model and by the best configurations for the automated discovery techniques. More in detail, the table summarizes, for each discovered model: (a) fitness, precision and F-score values; (b) the best configuration parameters provided as input (only for the automated discovery techniques).

 Table 2. Quantitative evaluation of IPD process model and the best configurations for three representative automated discovery techniques.

PM technique	Best configuration	Accuracy		
	parameters	Fitness	Precision	F-score
Interactive Process Discovery	-	0.70	0.64	0.67

Automated	Inductive Miner	1.0	0.59	0.71	0.64
Discovery Techniques	Split Miner	0.9 & 0.0	0.81	0.61	0.69
	DFG Miner	0.2	1	0.21	0.36

As shown in table 2, IPD, IM, and SM miners provide similar results in terms of Fscore, unlike the DFG miner that is unable to balance fitness and precision values. Note that we used the DFG model as a proxy for the models generated by commercial tools like Celonis, Disco, etc. As regards fitness and precision, all the techniques achieve different performance. Specifically, the DFG Miner strikes the best fitness with a value of 1, followed by the SM. However, the DFG Miner is less precise than the others, allowing behaviors not recorded in the event log. On the other hand, IM obtains a model that is slightly less able to reproduce the different behaviors in the log but more precise (with a value of 0.71). With IPD, experts could obtain a model with a quite high value of fitness, without penalization in precision. This is, definitely, a promising result in a knowledge-intensive domain such as the medical one.

Table 3 reports the scores obtained by the discovered process models in terms of satisfied rules.

Rules	Interactive Process Discovery	Inductive Miner	Split Miner	DFG Miner
R1	1	0	1	0
R2	1	0	0	0
R3	1	0	0	0
R4	1	0	0	0
R5	1	1	1	0
R6	1	0	0	0
R7	1	0	1	1
Total value	7/7	1/7	3/7	1/7

 Table 3. Number of rules satisfied by the models generated by the IPD, IM, SM, and DFG miners.

Despite similar performance in terms of model accuracy, less than half of the rules were respected by the models generated by the IM, SM, and DFG miners, unlike IPD model. This is due to the fact that IM, SM, and DFG miners do not take the organizational information and the domain knowledge on the treatment process into account; as a result, their models fail to properly keep the structure of the process in line with clinical guidelines.

To better clarify this statement, let us drill down the behavior of each model with respect to rules R2 and R6. Figures 3,4,5 & 6 show the process models produced by IM, DFG miner, IPD, and SM respectively. In a healthcare context, some activities must follow a specific order of execution (see R1-R5 in table 3). For example, clinical guidelines suggest that invasive diagnostic procedures (e.g., bronchoscopy) must be executed immediately after radiological exams (x-ray and CT scan) and not vice-versa

(R2), to confirm the diagnosis and evaluate the extent of the disease. Yet, IM, SM, and DFG miner models seem not to be able to capture this relationship, allowing also the inverse behavior for some process instances. Indeed, they use parallelism or exclusive choice with loops to represent the activities within the model. In such cases, the activities can take place in a different order from case to case, not respecting the restrictive condition (Figures 3, 4 & 6). On the other hand, in the process model produced by IPD, invasive diagnostic procedures are directly preceded by radiological exams (Figure 5). Furthermore, the lung cancer process should start with a general physical examination executed by the specialist (R6). Unlike IPD, the IM, SM, and DFG miner seem to violate this rule. Specifically, in both models produced by IM and DFG miner, the process may start with an activity other than the general physical examination (Figures 3 & 4). Similarly, in the SM model, the starting activity is the lab test, rather than the general physical examination (Figure 5).

These preliminary results confirm that leveraging domain knowledge and information recorded in the event log helps obtaining a process model that fully complies with the guidelines and is comparable in accuracy to the models produced by the automated techniques.



Fig. 3. Petri net for lung cancer patients generated by the Inductive Miner.



Fig. 4. Petri net for lung cancer patients converted from the DFG Miner (Note that the DFG Miner can be seen as a representative example of the discovery technique used by commercial systems).



Fig. 5. Petri net for lung cancer patients generated by Interactive Process Discovery.



Fig. 6. Petri net for lung cancer patients converted from the Split Miner.

5 Discussion and Conclusions

In this study, we demonstrated the effectiveness and suitability of IPD [19] to model healthcare processes. IPD provides the analyst with a flexible way to interact with model construction, directly exploiting the domain knowledge along with the event log. Prior knowledge from domain experts represents a valuable resource in the discovery of process models, providing critical advances with respects to automated discovery techniques [13,19]. This is especially true in healthcare, where physicians typically have deep domain knowledge, not recorded in the event log, and, thus, difficult to elicit [14]. The automated discovery algorithms fail to cope with insufficient information in the event log [19] and, thus, produce process models which are incomprehensible and/or inaccurate, leading to a significant interpretation challenge for healthcare managers. On the other hand, IPD is able to deal with data quality problems, taking into account domain knowledge.

Our evaluation demonstrates that IPD can be used to obtain a guideline compliant process model, without penalizing its accuracy. More in detail, IPD achieves satisfactory results in terms of model accuracy, comparable to those of IM and SM. It also outperforms the DFG Miner. In addition, since IM, SM, and DFG Miner do not take the domain knowledge on the treatment process into account, their models fail to properly keep the structure of the process in line with clinical guidelines. On the contrary, IPD provides the ability to discover patient pathways that cover the most frequent medical behaviors which are regularly encountered in clinical practice, according to medical staff.

From a managerial viewpoint, discovering an accurate and understandable process model is an important starting point for subsequent process analysis and improvement steps, especially in complex environments, such as healthcare. Specifically, appropriate modeling of patient-flows may help healthcare managers to identify processrelated issues (e.g., bottlenecks, process deviations, etc.) and main decisions.

While the initial experimental evaluation has provided satisfactorily results, in the future we aim at conducting a more extensive evaluation, replicating the study in different healthcare contexts to test the applicability and generalizability of IPD.

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