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# Review

# Process mining techniques and applications – A systematic mapping study



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#### ABSTRACT

Process mining is a growing and promising study area focused on understanding processes and to help capture the more significant findings during real execution rather than, those methods that, only observed idealized process model. The objective of this article is to map the active research topics of process mining and their main publishers by country, periodicals, and conferences. We also extract the reported application studies and classify these by exploration domains or industry segments that are taking advantage of this technique. The applied research method was systematic mapping, which began with 3713 articles. After applying the exclusion criteria, 1278 articles were selected for review. In this article, an overview regarding process mining is presented, the main research topics are identified, followed by identification of the most applied process mining algorithms, and finally application domains among different business segments are reported on. It is possible to observe that the most active research topics are associated with the process discovery algorithms, followed by conformance checking, and architecture and tools improvements. In application domains, the segments with major case studies are healthcare followed by information and communication technology, manufacturing, education, finance, and logistics.

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#### 1. Introduction

Nowadays, there are registered events in many business processes, enterprise systems, automation and control systems, medical systems, daily activities, IoT devices, and social networks, among others. These events offer many possibilities to acquire knowledge to understand what is happening *de facto*, or which the most assiduous partners are. This initiative leads to the process mining area that is aimed to discover, check and improve real business processes from events available in many systems (van der Aalst, 2016). Traditional business process design starts from a detailed mapping approach involving multiple resources to

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establish a consensus model with the most recognized perspective of participants. As an alternative, process mining assumes that it is possible to obtain a meaningful process model extracting it from temporal documents or event logs readily available in system databases.

The process mining goal main challenges is to create a consistent and explicit process model given an event log and the use of tools to diagnose issues observing dynamic behavior (van der Aalst & Weijters, 2004). The identification of issues and diagnoses also needs explore the causal and casual (occasional) relations between activities, and this functionality is not present in a traditional Workflow Management System (WFMS) or Business Process Management System (BPMS). BPMS makes event log acquisition easier for process mining applications, but it is also viable to obtain event logs from different electronic transactions, registers, documents, or spreadsheets.

The Business Process Management (BPM) approach can be considered an evolution of Workflow Management. BPM is a structured and systematic approach to continuous process analysis.

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According to van der Aalst and Damiani (2015), WFMS emerged in the mid-90s and focused on offering ways to automate some task integrated to a human task and to control the information flow. Some years later, BPMS became an extension of WFMS, which is more focused on operation analysis, management roles, and the work spread in the organization. However, the applications of WFMS or BPMS are very limited in many organizations owing to the difficulties in dealing with semi-structured or unstructured processes.

The concerns on how to identify process optimization and opportunities to achieve better results are continuously increasing; organizations are seeking to reduce time to achieve answers, reduce costs, maximize productivity, balance resource utilization, improve quality, minimize risk, and improve work well being. Business process re-engineering (BPR), Kaizen, Value Stream Mapping (VSM), Six Sigma, Lean Thinking, Value-Based Management (VBM), and Economic Value Added (EVA) have been adopted to improve efficiency and control business growth (Low, van der Aalst, ter Hofstede, Wynn, & Weerdt, 2017). Even though these approaches contribute to the performance improvement and reduction of costs, they have high failure rates reaching between 60% and 70% in BRP (Park & Kang, 2016). It is a motivation to seek more efficient approaches to process improvement and innovation.

In other side, for discovering patterns in large amounts of data, Data Mining (DM) has emerged. DM is based on techniques and methods focused on processing Big Data. The Big Data technologies, such as Hadoop, Hive, Impala, Spark and Storm, are mostly dedicated to processing large volumes of data for delivering traditional reports or dashboards, focusing specific activities (a slice of a business process) and rewriting the traditional BI (van der Aalst & Damiani, 2015). As Big Datas main research efforts involve storing and processing, other applications using analytical process identification and analysis of temporal event series patterns are not broadly studied in this area.

As an alternative for process improvement and aiming to fill the gap between DM and BPM, process mining has emerged (van der Aalst et al., 2012). The initial proposal of process mining or workflow mining was made in 1995, where the idea was to provide a set of techniques aimed to extract a process model based on recorded data in an information system. One of the first papers that opened the process mining discussion was by Cook and Wolf (1995, 1998), who proposed a process discovery approach using different methods from recurrent neural networks applied to probabilistic techniques and applications on software engineering data. In the same year, Agrawal, Gunopulos, and Leymann (1998) also analyzed previous approaches to sequential patterns mining and applied these in workflow scenarios. The intent is to provide support for automatically process models discovering based on data without investing large amounts of time on manual analysis. The initial process mining areas focus was to offer a new approach to business process design, which is complex and time-consuming, and the resulting process model usually is different from the process executed in reality (van der Aalst et al., 2003). According to Rozinat, de Jong, Gunther, and van der Aalst (2009), process mining basically observes the business activities using event logs and associated information to: 1) discover real process model; 2) perform a conformance check that compares the event logs to a defined process model; 3) enhance and expand the model combining performance, resource details, and bottleneck information, and so on (Rosa, Aalst, Dumas, & Milani, 2017).

Process mining does not replace the traditional process improvements methods such as Business Process Improvement (BPI), Continuous Process Improvement (CPI), Corporate Performance Management (CPM), Total Quality Management (TQM), Six Sigma, and others; however, process mining is able to enable, integrate, and accelerate process improvements. Several discovery process

miners are able to accelerate process comprehensibility, modeling, and re-design (van der Aalst, Weijters, & Maruster, 2002; van der Aalst, de Medeiros, & Weijters, 2005; De Smedt, De Weerdt, & Vanthienen, 2014; Günther & van der Aalst, 2007; Jansen-Vullers, van der Aalst, & Rosemann, 2006; Lamma, Mello, Montali, Riguzzi, & Storari, 2007; Leemans, Fahland, & van der Aalst, 2013; Weijters & van der Aalst, 2003).

Process mining defines methods of distilling structured or understandable process based on data persisted during business activities (van der Aalst, Weijters, & Maruster, 2004). In this context, tools to improve, enhance, and audit the business processes were proposed. According to van der Aalst et al. (2012), process mining is capable to support compliance processes (e.g.: Sarbanes-Oxley). Process mining arose as a new link to Business Process Analysis (BPA) and Business Activity Monitoring (BAM) by applying DM to automatically detect real patterns and models (Reijers, Vanderfeesten, & van der Aalst, 2016).

The main goal of this systematic mapping is to provide an overview regarding process mining, following the identification of relevant areas of contribution in process mining, as well as the most discussed algorithms, and, finally, reporting application domains among different business segments. The systematic mapping study provides a comprehensive overview distilling the state-of-the-art from existing journals and conferences publications. This secondary study is helpful to researchers and practitioners looking for process mining information on relevant contributions organized according identified sub-areas, and it facilitates a broad view on hundreds of case studies and empirical applications in different business segments.

The article is organized as follows: In Section 2, the research method for systematic mapping is presented with the scope delimitation protocol. Section 3 outlines the main process mining research topics, establishing an overview of each one. The most relevant process discovery algorithms are presented in Section 4. Section 5 presents a diversity of process mining applications among a variety of business segments. Finally, a conclusion is given in Section 6, including a directions for future research.

#### 2. Research method

This section covers the applied research method in this work conducted to search, select, extract, classify, and analyze previous work to understand the state-of-art direction of the investigation related to our exploratory research questions.

This study employed systematic mapping to identify, organize, and understand the main contributions of the state-of-art relating to process mining techniques and applications. Systematic mapping studies are designed to provide a wide overview of a research area, to seek and organize existing contributions, and provide quantity measures on the previous work (Kitchenham & Charters, 2007). In this context, this systematic mapping method was appropriate for seeking broadly studied areas. Fig. 1 illustrates the systematic mapping process with the essential process steps.

According to Petersen, Feldt, Mujtaba, and Mattsson (2008), each process step has an outcome until the final systematic map is achieved, as described below:

- Definition of research questions (research scope): are designed to provide a general scope for the study.
- Conducting the search: the primary studies are identified by using search strings on several selected scientific databases.
- Screening of papers: relevant papers are selected by applying the appropriate inclusion and exclusion criteria.
- Key wording of abstracts: Keywords are identified and combined to seek for high-level understanding of the research topic, thereby generating an organized classification or facet schema.

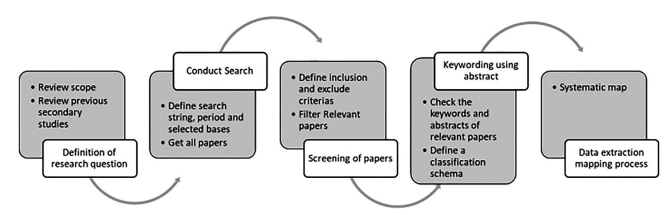


Fig. 1. Applied systematic mapping process, adapted from Petersen et al. (2008).

 Data extraction and mapping process: The classified papers in the previous step are extracted, aggregated, visualized, and mapped to answer our research questions.

#### 2.1. Definition of research question

The goal of this paper is mapping and understanding the main contributions of the state-of-art toward process mining techniques and applications. Assuming this general objective, steps for conducting this research using questions were used to guide the Systematic Mapping Study.

- RQ1. Which research topics can be identified in the primary studies of process mining?
   This question aims to identify the process mining research topics and establish a categorized mapping from previous publications. It also maps the category of work experiencing growing attention and new emergent topics in the area.
- RQ2. What are the proposed process mining algorithms?
   The intent of this question is to highlight the different proposals for the specific area of process mining discovery. We also want to map the process discovery algorithms over time and identify the authors and the number of extended papers applying to each category of algorithms.
- RQ3. Where is process mining being applied?
   This question is aimed to understand the previous explored applications domain and/or industry segments. Initial searches regarding paper applications identified many publications in hospital or clinics pathways, perceived patterns steps of ecommerce customers, and manufacturing, among others.

As important as exploring the primary studies, this mapping first conducted an exploration in digital databases regarding secondary studies, seeking previous Systematic Literature Reviews (SLRs) and Systematic Mappings. The next paragraphs summarize these previous secondary studies between 2003 and 2018.

2003 - Workflow mining: A survey of issues and approaches (van der Aalst et al., 2003). Data & Knowledge Engineering. Five approaches to drive the process miner were explained to deal with different problems. The paper proposes a common XML format for event logs used to compare 4 existing process mining tools.

2004 - Process mining: A research agenda (van der Aalst & Weijters, 2004). Computers in Industry. Presents a general view, including 11 challenges to be addressed such as noise, incompleteness, loop, etc.

2013 - Computer-interpretable clinical guidelines: A methodological review (Peleg, 2013). Biomedical Informatics. Process mining is only one possible approach used to create computer-interpretable guidelines.

2013 - The use of software product lines for business process management: A systematic literature review (dos Santos Rocha & Fantinato, 2013). Information and Software Technology. Among 25 established attributes, only one focused on BPM Evaluation phases was aimed to extract primary works on process optimization using Business Activity Monitoring and Process Mining.

2014 - Systematic review on security in Process-Aware Information Systems - Constitution, challenges, and future directions (Leitner & Rinderle-Ma, 2014). Information and Software Technology. Discusses capacities to check compliance, identity inconsistencies, jump steps (fraud detection), root cause analysis in process mining to improve security.

2015 - Compliance monitoring in business processes: Functionalities, application, and tool-support (Ly, Maggi, Montali, Rinderle-Ma, & van der Aalst, 2015). Information Systems. Discusses compliance monitoring, defining main functionalities, and comparing approaches.

2016 - The State of the Art of Business Process Management Research as Published in the BPM Conference (Recker & Mendling, 2015). Business & Information Systems Engineering. The work is related to research methods, quality discussion, maturity, citations index, and progress in the business process management area.

2016 - Process mining in healthcare: A literature review (Garcia, Ramirez, & Larrea, 2015). Biomedical Informatics. The research covers 74 papers in healthcare focusing process mining usage.

2016 - Process mining in oncology: A literature review (Kurniati, Johnson, Hogg, & Hall, 2016). IC on Information Communication and Management, ICICM. This process mining study in oncology selected 37 papers from 758 articles.

2018 - A systematic mapping study of process mining (Maita et al., 2018). Enterprise Information Systems, EIS. This study analyzed 705 papers (2005–2014), mapping the relationship between data mining tasks in the process mining context.

Two surveys by van der Aalst et al. (2003) and van der Aalst and Weijters (2004) discussed the process mining area, sharing issues, techniques, and approaches. These studies helped to guide

**Table 1**Digital libraries and search strings.

Digital database	Search string
ACM Digital Library	"query": { content.ftsec:("process mining" "processes mining" "workflow mining" "mining workflow" "workflows mining" "mining workflows") }"filter": {"publicationYear":{ "gte":2002 }}
IEEE Xplore	("process mining" OR "processes mining" OR "workflow mining" OR "mining workflow" OR "workflows mining" OR "mining workflows") &ranges = 2002_2018_Year
ScienceDirect	("process mining" OR "processes mining" OR "workflow mining" OR "mining workflow" OR "workflows mining" OR "mining workflows") AND pub-date > 2001
Springer Link	("process mining" OR "processes mining" OR "workflow mining" OR "mining workflow" OR "workflows mining" OR "mining workflows") & facet-start-year = 2002

collaboration and support of new techniques and tools. These works were a starting step, showing many gaps for further contributions, algorithm improvements, and applications. As a secondary study, Peleg (2013) reviewed clinical practical guidelines, where process mining was identified as one solution for guidelines maintenance and compliance analysis. Another secondary study was focused on software product lines for business process management, and process mining was identified as an approach for process optimization (dos Santos Rocha & Fantinato, 2013). Process mining was identified as a prominent approach for security control in a systematic review on security (Leitner & Rinderle-Ma, 2014). A secondary study approached process mining focused on conformance monitoring, and established main functionalities and compared existing approaches and tools (Ly et al., 2015). A business process management study reviewed quality aspects of mapping evolution, maturity, impact, and indicated increasing community attention concerning process mining, discovery, or analysis (Recker & Mendling, 2015). Besides, two literature reviews focused on process mining in healthcare, first Rojas, Munoz-Gama, Sepúlveda, and Capurro (2016) mapped case studies according to 22 medical field areas, and Kurniati et al. (2016) reviewed papers focused on oncology applications. Finally, a systematic literature mapping Maita et al. (2018) identified primary studies on process mining from 2005 to 2014, focusing on how the data mining techniques and tasks have been applied to the process mining context.

Despite the existence of previous Systematic Literature Mapping or Reviews, few works were directly related to process mining techniques. Other open gaps on previous secondary work are related to establishing a broadly horizontal view of process mining sub-areas and on different business segments applications.

# 2.2. Conduct search

The general search string for this study was: ("process mining" OR "processes mining" OR "workflow mining" OR "mining workflow" OR "workflows mining" OR "mining workflows"). The chosen data sources were ACM Digital Library, <sup>1</sup> IEEE Xplore, <sup>2</sup> ScienceDirect <sup>3</sup> and Springer Link. <sup>4</sup> The filter period was defined from 2002 to cover the relevant discovery algorithm, called the Alpha algorithm or Alpha miner, until 2018. Table 1 presents the search string adapted to each digital library, and, it was used to consider all fields available in each database.

Table 2 lists the numbers of extracted papers from each database according our established search string. Unfortunately, at

**Table 2** Numbers of papers by digital database in first search.

Number of papers
470
1363
1172
798
3713

SpringerLink it was not possible extract all papers, as restrictions of our affiliated institution access.

In the study selection process, we excluded articles based on abstract contents. In some cases, this was performed by reading the full text. Other studies were added as recommended using the snowballing. Each article was only reviewed by a single author. Inclusion and exclusion criteria was defined to filter papers for this study. The use inclusion (IC) criteria were:

- IC.1: The paper is electronically available and found by the search string in all fields and period;
- IC.2: At least two journal or conference reviewers;
- IC.3: Studies published online in the time frame 2002 to February 2018;
- IC.4: Snowball technique that includes some referenced papers not indexed in selected digital libraries, e.g.: Very Large Databases (VLDB) conferences, Eindhoven University workshops, and Society for Industrial and Applied Mathematics (SIM).

Subsequently the exclusion criteria (EC) were applied. These criteria were as follows:

- EC.1: Not written in English;
- EC.2: Duplicated work;
- EC.3: Not focused on process mining, e.g.: mining iron, metal mining, pollution, chemistry, or environment impact;
- EC.4: Referenced process mining only on introduction, or fundamentals, or part of the state-of-art. Not a process mining contribution or application;
- EC.5: Points to process mining only as further direction;
- EC.6: Only related to author biography;
- EC.7: Not a paper, such as only a contents guide, index, or marketing information;
- EC.8: Very short contribution, only one or two pages;
- EC.9: Doctoral Consortium or Standard proposals (ISO/IEC);
- EC.10: Unavailable papers or removed research retraction.

Fig. 2 shows the total of 3713 papers, 48 included papers by the snowballing, and the amount of excluded papers according each exclusion criteria. After applying all exclusion criteria, 1278 articles were selected for this systematic mapping.

# 2.3. Published papers and data extraction

The total of published papers by year was provided in Fig. 3. Process mining publications have increased year by year. In recent years, we can observe instability, but it is likely caused by the approval process for some papers. As this systematic mapping took two years to conclude, the first peak of publications was in 2014, and then the peak moved to 2015. This indicates that it is a growing knowledge area and the instability over the last two years is caused by the review and edition period, and by including only the early months in 2018.

Data extraction begins with generic information regarding the most active countries in Process Mining. These consist of The Netherlands, China, Germany, Italy, and the USA, as presented in Fig. 4. These countries contributions were identified based only

<sup>1</sup> http://dl.acm.org.

<sup>&</sup>lt;sup>2</sup> http://ieeexplore.ieee.org.

<sup>&</sup>lt;sup>3</sup> http://www.sciencedirect.com.

<sup>4</sup> http://link.springer.com/.

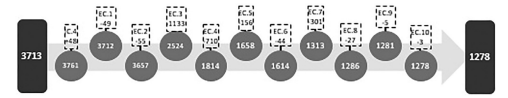


Fig. 2. Screening process by criteria.

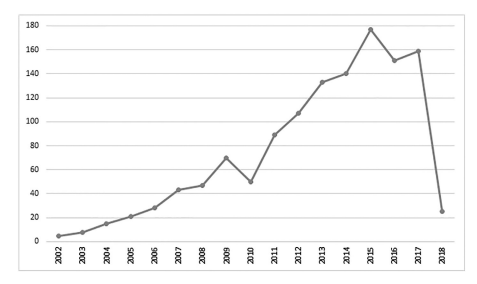


Fig. 3. Amount of publications on process mining by year.

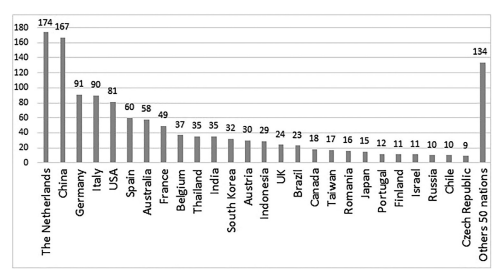


Fig. 4. Journals and conferences by country.

on first author affiliation. The Process and Data Science group from The Netherlands has produced significant contributions. For many years, Prof.dr.ir. van der Aalst led the group at Technische Universiteit Eindhoven (TU/e) and authored or co-authored more than nine hundred publications. Now he leads the Rheinisch-Westfälische Technische Hochschule (RWTH) in Aachen. Other relevant process mining research groups are present at: Katholieke Universiteit Leuven<sup>5</sup> from Belgium, Queensland University from Australia, Universität Ulm from Germany, UniversitÄ della Calabria from Italy, Universität Innsbruck, and Vienna University of Technology from Austria. Significant research and contribu-

tions to process mining area have been achieved between partnerships involving more than one research group. As evidence, Prof.dr.ir. van der Aalst is co-author of approximately 29% of publications whose first author is affiliated with entities from other countries.

Other relevant information involves the journals and conferences that provided significant contributions. Journals contained 625 papers, and conference papers accounted for more than 603, followed by some book chapters. *Information System* is the journal that has more publications related to process mining, with a total of 47 papers, followed by *Expert Systems with Applications* with 31 papers, and *Decision Support Systems* with 27 papers. In the next section, we will outline the first research question.

<sup>&</sup>lt;sup>5</sup> http://processmining.be/.

#### 3. Process mining research topics

To answer our research question: "Which research topics can be identified in the primary studies of process mining?" all selected studies were analyzed and categorized according to highest contribution, as some papers included a secondary focus, we also identified a secondary categorization to the papers that have relevant contributions in two research topics, here also called categories. The systematic mapping explored the three main types (van der Aalst et al., 2012) of process mining: discovery, conformance and enhancement. Basically, the discovery type aims to mining process models by using process discovery algorithms (also called process miners); conformance focused in compliance checking and auditing; and enhancement aims to extend and improve processes, adding emphasis, information, and KPIs (key performance indicators). Besides this three main types, we defined more specific categories, based on the concepts described by van der Aalst (2016) and also by the first analysis of secondary papers. These categories were distributed between the three types of process mining according to the contribution of the papers. We also observed a relevant category related to the supporting areas for process mining projects. In this topic we included papers which are not directly describing one of the three main types of process mining, but explore other issues related to the implementation of process mining projects. We defined the following categories for this area which will be former described: Process Mining Applications, Methods for Process Mining Projects, Architecture and Tools, Background, Gathering and Cleaning and Ontology. Fig. 5 illustrates the identified categories including the three main types of process mining (splitted into categories) and the supporting areas topic.

Fig. 6 provides the distribution of papers by research topic.

The top ten research topics are responsible for 86.61% of contributions in process area. At 23.00% and 359 papers, the most active research topic is the process discovery algorithms, mainly aimed to understand activities control flow, since the first publications in 1998. The second active research topics focuses on conformance checking, reaching 12.75% and 199 papers. The third most relevant category is related to the process mining applications at 9.10%, followed by architecture improvements and tools at 8.36%, in fifth, papers focusing on methods for process mining projects, which defines practical and conceptual frameworks to conduct and apply process mining at 7.69%. Sixth is about clustering, abstraction, and process variant control proposals, representing 5.89%, followed by enhancement by extending process models at 5.45%. Finally, background knowledge papers with 5.25%; predictive techniques with 4.68% and organization or social miners, which include the organization perspective in the process models with 4.55% corresponding to the top ten research topics. The remaining seven categories represent only 13.39% of the total papers analyzed.

We could also observe on Fig. 7 the papers distribution between the three types of process mining and the supporting areas category. The category containing more papers is the supporting areas, this can be explained because in this topic we grouped papers related to projects, applications and tools. Between the three types of process mining, discovery represents the major number of papers at 480. Following discovery we can observe enhancement with 306 papers, which indicates that researchers aim to improve real business process.

In the next sections we will briefly describe the three main types of process mining and the identified research topics for each one. Besides, the supporting area will be presented with the identified categories.

# 3.1. Process discovery

This type of process mining is the precursor and the most explored type, where the analysis is mostly dedicated to a posteriori view of business process execution event logs (Weerdt, Backer, Vanthienen, & Baesens, 2012). The process miner is the usual term used for the algorithm capable of extracting the knowledge from event logs and creating a process model. This discovery process should deliver a model with quality, where it is expected to be comprehensible by avoiding unnecessary complexity, and deliver acceptable accuracy, balancing recall, precision, and generalization (Weerdt et al., 2012).

According to de Medeiros and van der Aalst (2008), process discovery can support managers to easily answer questions, e.g.: how are the process instances (i.e. cases) being executed, what are the highest frequent paths, how is the frequency distribution according each process paths?

Previous studies report challenges related to low efficiency of process discovery applied in scenarios with high noise processes, repetitive activities, different types, and variants of processes combined in the same logs (Yang & Su, 2014). This study was applied in the healthcare area, but the contribution can be generalized to other areas, the work by Yang and Su (2014) points to future studies divided into four problems: analysis and identification of process variabilities; flow customization with adjustments according to the contextual situation, resource availability, and probable results; integration with process management; and automated self-learning improvements or recommendations.

Despite process discovery being very effective in capturing process control behavior, there are limitations in the process models supplementary discovery related to identifying responsible roles, input or output documents, and identifying and generalizing decision points (Akman & Demirörs, 2009). In Section 4, the most common process discovery algorithms will be presented.

The next topics will describe each research topic identified in the mapping study directly related to the process discovery task.

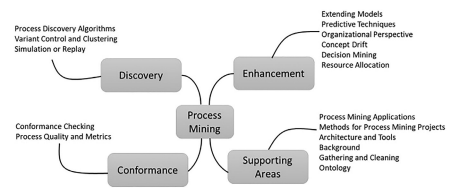


Fig. 5. Process mining identified categories.

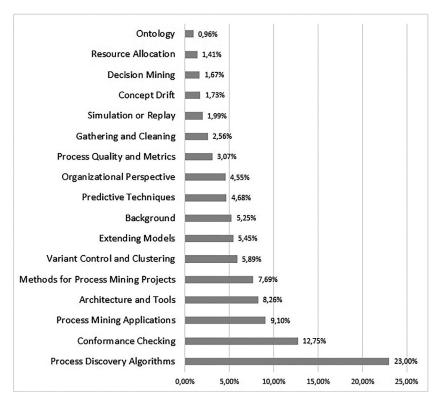


Fig. 6. Detailed distribution of papers by process mining research topics.

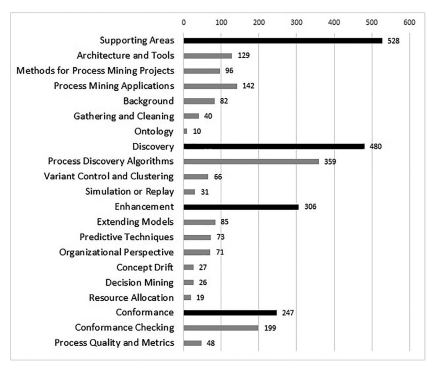


Fig. 7. Distribution of papers by main categories.

Even though conformance checking and enhancement make use of the process discovery techniques to obtain the process model to check or enhance, the following topics are concerned only on the discovery process.

# 3.1.1. Process discovery algorithms

Many process discovery algorithms have been proposed, such as the alpha algorithm, heuristic mining, multiphase mining, fuzzy

mining, genetic mining, region miner, integer linear programming (ILP) miner, declarative miner, etc. Previous comparisons reported that some algorithms involve high computational cost and several approaches are very difficult or unfeasible to apply in industry (Wang, Wong, Ding, Guo, & Wen, 2013).

The process discovery algorithm is responsible to generate a process model based on any a-priori information, such as an event log (van der Aalst, 2016). The process miners need an event log

containing ordered events indicating that some activity happened. Also, the events must be related to a case identifier, which indicates a single instance of the process, e.g. a person paying for a product bought online. The ordering of the events is essential to identify the causal dependencies in process models. The process discovery algorithms will be explored in more detail on Section 4, which aim to detail the algorithm developed over time.

## 3.1.2. Variant control and clustering

The process discovery algorithms aim to generate quality process model. The result of a process discovery algorithm can be evaluated considering four quality dimensions can be characterized: fitness, simplicity, precision, and generalization (van der Aalst, 2016); which will be further described. A process model with high precision, can be overfitting, thus resulting in a very complex and unstructured process, e.g., a spaghetti model. To avoid this, the process discovery algorithms can use clustering and variant control techniques.

As in conformance analysis, clustering requires a matching condition, such as: lexical applying syntactic or/and semantic similarity measures on events or task labels; structural matching using process topology; and, behavioral matching considering process semantics.

Aiming to deal with this complexity, one of the first approaches proposing the idea of the clustering process was Günther and van der Aalst (2007). This work aimed to balance the abstraction and aggregation, applying three steps: preserve highly significant behaviors, aggregate the less significant behaviors with highly correlated behaviors, and, remove the less significant and lowly correlated behaviors. However, this work aims to extract one overall view of an unstructured process, without considering the enhancement visualization of each relevant process variant. This first combination of clustering and process miners is available in the fuzzy miner implementation of the ProM Framework. Process mining can easily acquire insights related to a group of process variants, where we can check specific process variant according to frequency, execution time, or other relevant process KPI guiding the process improvement.

Focus on extracting clustering according to similar process variants, many of the existing clustering techniques do not ponder the process models quality during the clustering procedure, which significantly impacts the clustering bias (Weerdt, vanden Broucke, Vanthienen, & Baesens, 2013). The majority of process discovery algorithms are focused on generating fitness or precision models with simplicity; however, distinct behaviors that generate separate models is more relevant for easier analysis, diagnostics, and improvements (de San Pedro & Cortadella, 2016). The ActiTraC algorithm was proposed by Weerdt, vanden Broucke et al. (2013) considering the measurements in the sampling. It is classified as unsupervised, and is divided in phases: selection, look ahead analysis, and residual paths evaluation. First, a selective sampling strategy was employed based mainly on frequency measurements.

A recent paper by Prodel, Augusto, Jouaneton, Lamarsalle, and Xie (2018) proposed method capable to deal with complex traces. The most significant contributions were to start with a compact hierarchical and flexible representation of event classes delivering meaningful aggregations; subsequently, the replayability was improved using Monte Carlo sampling method. This approach allows decreasing the computational complexity (event-log-size), and, finally for process model optimization the *tabu* search algorithm seeks promising neighborhoods until the stop condition is met. The method was tested on a wide range of both generated and real event logs. This approach outperforms the state-of-the-art process mining algorithm, including the commercial tool DISCO<sup>TM</sup>. The Prodel et al. (2018) proposal achieved relevant results combining

hierarchical aggregation and an optimization algorithm to balance the model fidelity and complexity.

Process abstraction, aggregation, and variant clustering. Process abstraction is an overview of a process, for example, focusing on the most frequent or relevant effort, time consumption, or requirements and their execution costs. Usually, this technique is implemented by hiding the activities, but it is also possible to use aggregation. Aggregation aims to group related activities to make the process more compact and easier to understand. This feature is very well applied in maps and GPS applications. Other very relevant capabilities are the clustering of process variants, where such variants are divided by affinity, which improves the diagnostics according to the characteristics common to the different clusters (Li, Reichert, & Wombacher, 2010).

Clusters based on vector space. Clustering log traces allows identifying the different process variants, as Greco, Guzzo, Pontieri, and Sacca (2006) proposed, it is possible to group similar execution flows, thus minimizing the number of process models and turning each model into a more concise version. This approach allows defining hierarchical patterns for refinement of each model, and it is possible to combine this pre-analysis step with any process miner algorithm, which is available in ProM.

Other clustering work was conducted by Song, Yang, Siadat, and Pechenizkiy (2013), who address the challenge of dealing with big event logs, especially unstructured and computational problems faced by the miners and the advantage of cluster techniques to reduce complexity. The study applies dimensionality reduction procedures, such as singular value decomposition (SVD), random projection (RP), and principal components analysis (PCA). The results accomplished are a good fitness with low computational cost. The authors compare three different clustering algorithms, the most commons in the DM field, such as K-means clustering, agglomerative hierarchical clustering and self-organizing maps.

Hompes, Buijs, van der Aalst, Dixit, and Buurman (2015) proposed an extended Markov cluster (MCL) algorithm able to discover different process groups with different sizes and densities. The proposal delivers a clustering algorithm with low computational costs and scalability for graphs. This technique is capable of handling different control-flows in the variants as well as in the outliers, making it possible to explain both common and exceptional behaviors. A known issue for measures for vector similarity is the impact in order that is lost, but it was solved by using order in perspectives with occurrence of frequent patterns and also showing deviation from the mainstream flow. The clustering implementation was compared with two other implementations "Trace Alignment" and "ActiTraC", and is available in ProM.

Model-based sequence clustering. Ferreira, Zacarias, Malheiros, and Ferreira (2007) and Rebuge and Ferreira (2012), inspired by the work of Cadez, Heckerman, Meek, Smyth, and White (2000), proposed a combination of first-order Markov models and expectation-maximization approach. The main contributions are related to a method executing a sequence clustering algorithm. It builds a diagram for cluster analysis, used to understand, first, regular behavior, and is then used for process variants and infrequent behaviors. Finally, the method includes an analysis of hierarchical sequence clustering, and selecting clusters for further study. This proposed method was applied in clinical event logs from a hospital in Portugal.

#### 3.1.3. Simulation or replay

Replay aims to simulate all cases based on event log and given or discovered process model. It allows to observe each log trace and to show the logic between activities and transitions in the model, from the initial mark to the end or last step of each instance. It also allows to measure discrepancies between model and event logs being a useful instrument for behavior and conformance analysis (Rozinat, Mans, Song, & van der Aalst, 2009). Simulation can also be extended for automatically defining models to prediction of delivery capacity, adjusting parameters such as volume of process instances, and adding or removing resources.

#### 3.2. Process conformance

Process Conformance is the type of process mining responsible to measure the quality of a process model. The quality of a process model is usually described considering the four quality dimensions (van der Aalst, 2016):

- Fitness: ability to observe the event log behavior in the discovered model;
- Precision: quality to avoid behavior unrelated to the used event log in the discovery process, like avoiding underfitting concept;
- Generalization: capacity to accept new similar events related to previous events used for discovering, like avoiding overfitting concept; and
- Simplicity: quality to be as simple as possible.

Process conformance is not only restricted to define the quality dimensions and how to measure them, but concerns also to the different applications of the conformance checking. Process monitoring based on conformance checks, for instance, is also a relevant and prominent topic. Some mistakes are usual when referring to conformance and compliance; these verification analyses are similar, but are not homogeneous concepts. The main difference involves when the process occurs: the conformance check is based on post mortem analysis with complete event logs (usually in an off-line mode), while compliance monitoring is based on partial and runtime event logs (Ly et al., 2015).

#### 3.2.1. Conformance checking

Conformance checking can be used to confront the model with reality acquired through the event logs on systems. According to van der Aalst (2012a), the verification of conformance can be used to verify the accuracy of the documented processes, point out different cases, and try to realize what they may have in common, and identify points of deviations in the process. In addition, for auditing purposes, verification of conformance can be used to calculate the efficiency of a discovered process model and improve a new or existing model. Conformance checking is used on several occasions, making it one of the pillars of process mining.

de Medeiros and van der Aalst (2008) also established the main "c-level" interest related to process conformance, e.g.: how compliant are the performed cases with the standardized and documented process models, what are the main issues, how frequent are the anomalies, and where are the business rules violated?

A previous systematic review performed by Ly, Maggi, Montali, Rinderle-Ma, and van der Aalst (2013) identified 10 relevant functionalities in the process conformance: 1) time metrics; 2) case data; 3) resource information; 4) explicit/implicit conditions associated with multiple events allowing different orders; 5) supporting activity lifecycle; 6) multiple-instance constraints e.g. time, resources, or other data; 7) reactively identifying and resolving compliance violations; 8) proactively detecting and managing violations; 9) explaining the root cause; and, 10) quantifying noncompliance using metrics. Additionally, Ly et al. (2013) conducted an evaluation involving five conformance proposals (ECE Rules, Mobucon EC, Mobucon LTL, SeaFlows, and Supervisory Control Theory) based on these 10 relevant functionalities.

Despite all of these proposals, according Association of Certified Fraud Examiners, the time for detection and for uncovering a

disbursement scheme had a median of 13 months in 2016. However, the median duration of an undetected scheme is 18 months, and some frauds lasted at least two years before being detected (Association of Certified Fraud Examiners, 2016). This reality can change using online data solutions with process mining support.

#### 3.2.2. Process quality and similarity metrics

The discovered process and the applied filters should balance the quality perspectives: fitness, precision, generalization and simplicity. The most dominant observed metric is fitness that results in a value between 0 (absence of capacity for supporting all event traces) to 1 (perfect fitness). Three other quality dimensions were explored by Rozinat, de Jong et al. (2009), who proposed the appropriateness focusing on Occam's razor idea. This work also distinguishes the structural and behavior appropriateness, i.e., structural appropriateness by focusing on simple model that can support trace events (as a syntactic definition, avoiding duplicity), and, behavioral appropriateness, which tries to be too generic and allows for too many behaviors (how many process executions in the log are observed but are never used). Behavioral or structural similarities require a mapping approach to identify each activity in the models. To realize this, other techniques are usually combined to recognize a syntactic and linguistic similarity to identify each activity, for example, using string distance and synonyms (Dijkman, Dumas, van Dongen, Käärik, & Mendling, 2011).

In a recent systematic review, process similarities were organized into four dimensions (Schoknecht, Thaler, Fettke, Oberweis, & Laue, 2017): Natural language (for string edit distance, word edit distance, semantic similarity, and similarity of virtual bags optionally enhanced by natural language processing (NLP)-techniques); graph structure dimension (for similarity according edges, graph and tree edit distance, and feature-based similarity); behavior dimension (for longest usual sub-path, similarity of causal footprints, and similarity of behavioral profiles); and, human estimation dimension (for crowd-based similarity estimation, user feedback).

Some limitations are a consequence of the chosen process miner and the representation model, and among such different issues, van der Aalst (2016) defined: inability to represent concurrency (high complexity to realize); inability to represent silent actions or invisible transactions; inability to represent duplicate actions (simplicity and avoiding loops); inability to model ORsplits/joins (or complexity to combine AND and XOR structures to realize an OR operation using a Petri net); inability to represent non-free-choice behavior, that is a situation where the concurrency and choice meet (in other words, a mixture of choice and synchronization); and, inability to represent hierarchy (fuzzy miners define some clustering forms as activities or sublevel tasks).

The metrics are important to understand, measure, and balance the quality of a process model. As a similarity measurement for business process models, these metrics can support process mining techniques for: checking conformance; standardization or harmonization; searching for a model in repositories with a similar aspect; and, searching for adequate paths and reusing them automatically (Schoknecht et al., 2017).

# 3.3. Process enhancement

This type of process mining activity is focused on extending the process model with relevant information. For example, GPS mobile applications combine online information about traffic, giving emphasis to congested streets. Process mining can perform the same function by using timestamping in event logs, combining these with the process model for predictions using statistics or machine learning. This extended process models are very useful to provide operational support, which is the most ambitious form of process mining van der Aalst (2016).

The decision makers in organizations are very interested in the contributions of this perspective of process analysis because of the high aggregated business value and insight provided by process enhancements. According to de Medeiros and van der Aalst (2008), this type of process mining can support answers to questions such as: what is the average throughput time of cases, what are the transition and decision probabilities, which transitions are time-consuming, what are the critical activities or resources, what is activity duration (working time), and how much waiting time between activities?

A usual visual technique that allows observation of the process execution is called replay analysis. This technique allows to visualize all process instances within defined date time periods, performing each case representation over the process model and allowing time acceleration to obtain insights in a few minutes regarding what occurred over a period of weeks. According to van der Aalst (2012b), this establishes a well-defined meaning for all visual emphasis, such as:

- Activity size indicates the number of occurrence or metrics related to costs or resources usage.
- Activity color emphasizes the duration or working time.
- The width of a connection/arc can reflect the importance of each dependency.
- Connections color highlights waiting time for executing next activity, revealing bottlenecks.
- Activities position can show an implicit meaning, for example, identifying hub or support activities.

#### 3.3.1. Extending models

Even though many process discovery activities are concerned on the control-flow of a process model, it is possible to enrich the process model adding other perspectives by cross-correlating it with the log. This research topic include papers which extends the process models using additional information in the event logs. van der Aalst (2016) defines that we can obtain an integrated process model by adding different perspectives to it.

#### 3.3.2. Predictive techniques

Many predictive approaches have been combined with process mining, such as Bayesian inductors, decision trees, case based-reasoning, recommender systems, and neural networks, among other approaches. The goals of prediction are multiple, e.g., predicting instance duration, identifying delays, classification of root cause, predicting the next activity, and recommending a path of execution inside a process, among others.

A top-down Induction of Logical Decision Trees, called TILDE, was used by Vasilyev, Ferreira, and Iijima (2013) to predict the case duration. It is based on inductive logic programming (ILP), predicting the duration of a give case. This approach compares and separates cases into different groups according duration patterns to complete, it is an automatic grouping and it is not required any threshold definition. As result, a classification perspective based on ILP was capable of deducing the motive for each delay and the delay range. This knowledge was embedded in an event log, such as information regarding a user performing the task. From evaluation experiments, it was possible extract many rules, according users involved in the task and the estimated impact. All these reasons are inducted by the TILDE algorithm to identify delay impact.

Prediction of the completion instant of cases during execution was researched by Polato, Sperduti, Burattin, and de Leoni (2014). The prediction is based on two steps: predict the control-flow path using statistics (Naive Bayes), and, all relevant activity data are applied for forecast using a Support Vector Regressor to estimate the completion time. The technique was evaluated using a real-life case study achieving significant prediction results.

Prediction can also be used to improve process performance and mitigate risks in realtime, by taking proactive and corrective actions. Márquez-Chamorro, Resinas, Ruiz-Cortés, and Toro (2017) proposed an approach based on evolutionary algorithms for run-time prediction of business process. This approach was validated using two real-life datasets.

In general, predictive process monitoring techniques consider information obtained from the case (intra-case) whose measures of interest one wishes to predict. But in real life scenarios, the outcome of a running case may depend on all cases that are being executed concurrently. Senderovich, Francescomarino, and Maggi (2019) present a framework for feature encoding in predictive process monitoring considering two dimensions: intra-case dependencies and inter-case features to fill this gap.

A dynamic approach called PETRA exploited process events of a maintenance platform (Karray, Chebel-Morello, & Zerhouni, 2014). PETRA was divided in subsystems to track cases, induce learning, and obtain and reuse capitalized knowledge. Based on active learning techniques, the event log is processed for considering the dynamic situations using and accumulating context of process path, similar to an user experience. To organize the learning data, it uses maintenance domain ontology. The prediction approach is realized by a combined decision tree and rule mining to learn the maintenance factors. The simulation shows this approach is capable of reducing costs and can identify shortcuts according to current needs and with less effort.

Lakshmanan, Shamsi, Doganata, Unuvar, and Khalaf (2013) used decision tree learning methods to predict the next activity during the process execution and estimating the degree of certainty. The technique uses a discovered process model, calculate process probabilities, and extends the model using Markov chain to estimate the execution of all possible activities in the process, supporting parallel execution. The method was applied in automobile insurance validation.

Yang, Dong et al. (2017) proposed a recommendation system based on a regression model. This approach was divided into two stages. First, an analysis stage including: (1) clustering traces using a similarity measure for complex process traces based on timeline warping to seek the optimal pairwise alignment; (2) identifying a sample that represent each cluster; (3) regression model analysis to map correlations between cluster membership and any log extension data; and (4) visualizing models and statistical data. Then, in the second stage consist in: (1) predicting the cluster for a given process instance context, and (2) presenting recommendations based on clustering prototype.

Evermann, Rehse, and Fettke (2017) proposed a deep learning approach using recurrent neural networks to predict the next activity of a business process. This approach does not require the explicit process model, which turns the prediction independent of the quality trade-off of the models, and an alternative when the model is difficult to obtain. The event logs were translated into sequence of words to take benefits from the natural language processing. Two real datasets evaluated the approach showing interesting results.

### 3.3.3. Organizational perspective

The research in this category aims to accomplish mining of organizational structures by combining social network analysis, mapping resource behaviors, user collaboration, and role analysis by enhancing the process model. From the c-level perspective, this category establishes organizational information to support identification aspects and answer questions (de Medeiros & van der Aalst, 2008) such as: how many employees are allocated in a specific process instance, what is the executors topology communication, how many transitions occur between roles, is there any

communication hub, who delegates case, is there any vicious cycle of unnecessary work, and who execute the same role and tasks?

Important contributions have tried enriching the process model with role information with the ambition to partition activities while taking into account the originators and performers (Burattin, Sperduti, & Veluscek, 2013). This work also measures the handover of defined and employed roles by performing automatic partitioning extractions. Another relevant contribution established three types of organizational assistance focused on (1) Mining models of organizational structure, (2) Social network mining, and (3) Mapping information flows among allocated resources (machines or employees). These techniques were applied in Netherlands municipalities using the ProM framework (Song & van der Aalst, 2008).

# 3.3.4. Concept drift

Other more recent topics are related to detecting concept drift in processes that consists in: identifying the period when the change is occurring; localize the control-flow and/or resource involved and characterize (gradual or suddenly linear increasing) or; and, finally discovering the process change describing all in a perspective (Bose, van der Aalst, Zliobaite, & Pechenizkiy, 2014). Maaradji, Dumas, Rosa, and Ostovar (2017) explores two types of concept drift in a financial process: sudden and gradual drift.

# 3.3.5. Decision mining

Decision mining correlates context attributes to the process instances aiming to identify the usual rules in the gates. As example, we can observe a sales to cash process for a manufacturing, usually the decision gates to make a selling using the stock or using a production process, based on specifically (personalized) information of customers that usually asked for special products that is always not available on stocks.

According to Subramaniam et al. (2007), it is efficient consider as classes the outcomes at a decision point in a process model. It allows achieve significant precision in predictors for each gate or final process instance outcome state based on contextual data and historical event logs (Ghattas, Soffer, & Peleg, 2014).

## 3.3.6. Resource allocation

A previous systematic analysis identified many resource patterns used for process-aware information systems, such as Russell, van der Aalst, ter Hofstede, and Edmond (2005): direct, role-based, deferred, authorization, separation of duties, case handling, retain familiar, capability-based, history-based, organizational, automatic execution, distribution by Offer in a single or multiple resources, distribution by allocation, random, round robin, shortest queue, early distribution, distribution on enablement, late distribution, resource-initiated, resource-initiated execution, allocated work item, resource-initiated execution offered work item, system-determined work list management, resource-determined work list management, and selection autonomy.

Resource allocation is a topic explored in process mining for different goals, such as maximize the utilization, balance production, avoiding waste of resources, planning utilization and interventions (maintenances), among others. Many approaches combine machine-learning techniques to learn best decisions, e.g. Huang, Lu, and Duan (2011) focused in discovering predictive and useful resource allocation rules using association rule mining.

#### 3.4. Supporting areas

The supporting areas category group some crucial topics for use process mining in the real world. In order to implement process mining projects some topics are important, such as: understanding the main concepts (background), acquiring event data, following former methods for making process mining possible, using proposed architectures and tools, understanding possible ontologies and also knowing about lessons learned from other process mining applications already implemented. This category represents 33.82% of the papers analyzed, showing that process mining is not just a theoretical subject. Instead, many process mining projects have been conducted on different research areas, as it will be detailed on Section 5.

#### 3.4.1. Process mining applications

This category group papers which describe applications of process mining without any relevant new contribution to the process mining techniques, algorithms or tools. This category contains 142 papers which indicates the use of a process mining technique without any new contribution to the techniques, tools or algorithms. These 142 papers will be further explored on Section 5.

#### 3.4.2. Methods for process mining projects

Distinct methods have been proposed to conduct process mining applications and to combine process mining techniques with other methods. A well know paper published by van der Aalst (2011) proposed the L\* life-cycle model consisting of five phases for conducting a process mining application.

- Plan and justify phase-focus is data-driven to explore and answer curiosities and gain insights; or, question-driven focused on explaining a specific situation e.g., why determined issues occur; or, goal-driven focused on improving the KPI, response time performance, explain deviations, reduce costs.
- Extract-explore the knowledge system data domain for recovering relevant events. Sometimes it can be very time-consuming owing to system complexity, e.g., with thousands of repositories spread among many tables.
- Discover a process model based on event logs-process miner algorithms are used to obtain a process model. When an understandable model is acquired, it is possible to start conformance checks, analyzing activities and deviations to the discovered process model.
- Create integrated process model-enhancements and added information are integrated in the model, promoting new perspectives related to time replayed, organization, resource utilization, case comparisons, and simulation, among other possibilities.
- Operational support-involves detecting, predicting, and recommending. This is the most advanced level of computational support, for example, the process mining tool should be capable to alert (email) on deviation cases, provide advice about bottlenecks, recommend resource setup or reallocation, etc.

Aimed to extend the traditional BP lifecycle, Delgado, Weber, Ruiz, de Guzmán, and Piattini (2014) proposed the BP Execution Measurement Model (BPEMM) for supporting continuous improvement. Their work analyzes and provides insight from a practical industry application. Here, process mining provide techniques that are very helpful. The proposed model is not limited to just obtaining insight, it can also help in many BP phases, e.g., performance evaluation.

Many relevant method proposals focused on specific application domains, for example: Mundbrod, Beuter, and Reichert (2015) focused on a method for systematic support of knowledge-intensive business processes involving more effective collaboration and coordination among employees. It was validated using development projects for electrical and electronic components. Mans, Reijers, Wismeijer, and van Genuchten (2013) applied a method that combines process mining with discrete-event simulation in healthcare

to measure the effective of new technologies adoption. More precisely Mans (2013) was evaluating dentistry performance results for all chain, since patients to dental labs, according to the scenarios of traditional practices and usage of new technologies. Process mining was combined with discrete event simulation, allowing a faster start compared to the traditional simulation tools, reducing efforts and time to build simulation models.

#### 3.4.3. Architecture and tools

In this category, we aim to discuss published works for development of different tools to support and improve business processes. This involves many companies in development, moving significant amounts of money, large consulting services partners, and depends on complex, robust, and expensive infrastructures. Among these tools, we can cite BPMS, BPA, Business Intelligence (BI), Enterprise Performance Management (EPM), and BAM, among others. Since the 90s tools called WFMS have supported process execution and control. However, WFMS offers low support to identify process instances, measure the executed tasks, or to allow high-level process management. BPMS emerged as an evolution of WFMS to provide higher quality in process performance, diagnoses, and resources control (Ko, 2009). Typical BI tools are useful for monitoring process performance. These tools are usually data centered (data-centric), offering little or no process mining support, which is process centered (process-centric) (van der Aalst, 2016). Previous works such as the study by Guarda, Santos, Augusto, Silva, and Pinto (2013) considered integration between BI tools and process mining tools with the objective of delivering flexibility, quantitative analysis, statistic explanations, and to predict decision-making.

In the last decade, many tools have emerged to support process mining. However, the majority of publications use the ProM framework, a very powerful and open source framework (van Dongen, de Medeiros, Verbeek, Weijters, & van der Aalst, 2005). ProM offers a pluggable architecture and is one reason why research communities embrace this framework. ProM allows flexibility in developing new algorithm (plug-ins), extending and combining them with standardized input and output formats. However, there are other options, such as Aris Process Performance Manager from Software AG, BAB Framework (Best Analytics of Big Data), Celonis Discovery,<sup>9</sup> Disco from Fluxicon,<sup>10</sup> Myivenio from Cognitive Technology, 11 Perceptive Process Mining from Lexmark (acquired by Hyland Software<sup>12</sup> and previously started by Pallas Athena as FLOWer)), Process Gold, 13 OPR ProcessAnalyzer, RapidProM, 14 SNP Business Process Analysis, 15 Signavio Process Intelligence, 16 Up-Flux, <sup>17</sup> and others. Among this set of tools, it was observed that very few provide features for operational support as an active process control or as a native integration to BPMS providers.

In this category, we also identified the OLAP analytics engine to facilitate big process graph summarization, providing multiple views and dimensions at different granularity (Raichelson, Soffer, & Verbeek, 2017). Many works focused on improvements to the process miners horizontal scalability, combining Map-Reduce and Big Data engines such as Hadoop or Spark, among others. Other work

- <sup>6</sup> http://www.promtools.org.
- <sup>7</sup> https://www.softwareag.com/.
- 8 https://www.babcloud.org.
- 9 https://www.celonis.com/.
- 10 http://www.fluxicon.com/disco.
- 11 https://www.my-invenio.com/.
- 12 https://www.hyland.com/.
- 13 http://processgold.com.
- 14 http://www.rapidprom.org/.
- 15 https://www.snp-ag.com/.
- 16 https://processmining.signavio.com/.
- 17 https://www.upflux.net.

combined stream processing for operational support (van Zelst, van Dongen, & van der Aalst, 2017).

Other research papers focused on definition of a standard format to abstract issues related to heterogeneity of the data sources. An approach to acquire, exchange, and analyze event logs was proposed, and this standard is called Extensible Event Stream (XES) (Xes, 2016). An XML Schema describing the structure and the extension standards is also available as a reference implementation in Java, called OpenXES. A certification process was also developed to improve the portability among all commercial and academic process mining tools.

#### 3.4.4. Background

This category includes papers which cover general concepts of the process mining area, contributions to the area and secondary works.

### 3.4.5. Gathering and cleaning

Gathering aims to generate of event logs from different data sources such as traditional information systems by observing focused data (Pérez-Castillo, Weber, de Guzmán, Piattini, & Pinggera, 2012a). The source for event acquisition can be a BPMS, traditional information system tables, system layers (e.g., DAO - Data Access Object), EDI documents, e-mail server, message hubs, API management services, web service infrastructures, Enterprise Application integration (EAI), message queues, among others. Other significant task for contribute with process mining results is cleaning event data. There many approaches for improving event logs quality since fix date-time using time window, fix activity labels with type mistakes, or any other imperfection patterns (Suriadi, Andrews, ter Hofstede, & Wynn, 2017). Despite the establishment of guiding principles to treat event data as First-Class Citizens (van der Aalst et al., 2012) there are common issues that are impacting the quality of process mining in real-life event logs (Bose, Mans, & van der Aalst, 2013). For instance, the events on the log can be at a different abstraction level of the activities on the process. Baier, Mendling, and Weske (2014) proposes an approach to deal with the abstraction level and improve the mapping between events and activities, which is a preprocessing step for improving the gathering of data.

#### 3.4.6. Ontology

Ontology and semantic-based approach can be combined to significantly improve the results achieved in different applications, such as discovery, conformance, trace clustering, task predictions, time prediction, decision mining, concept drift, among others. One generic approach was proposed in Kingsley, Tawil, Naeem, Islam, and Lamine (2016) aimed to enrich events logs with associated ontology structures, offering features to filter abstraction levels, and using query language.

#### 4. Process discovery algorithms

The section provides a mapping of the algorithms used on the process discovery task. The first initiative to answer this question is categorized by the first published work for each algorithm. Fig. 8 presents an overview of process miners and lists some of the most relevant algorithms, including author and year.

The first relevant proposal was from Cook and Wolf (1995) describing three methods for process discovery based on finite state machines (FSMs). The three proposed process miners were based respectively, on a Recurrent Neural Network (RNet) from Das and Mozer (1994), the KTAIL algorithm from Biermann and Feldman (1972), and a statistical approach using Markov models to

<sup>18</sup> http://www.xes-standard.org/.

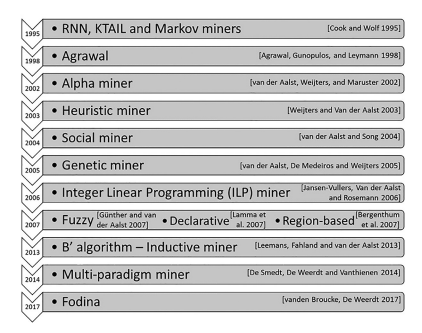


Fig. 8. Process mining algorithms by author and publication year.

identify the most probable events. In this paper, the authors already note the possibility to create models not only from event streaming processors but, also from any organizations process. They already discuss the continuous evolution of process models over time and how process discovery could help in their redesign. A second relevant work for discovering process models from event logs was published in 1998, aimed to generalize the problem of sequential patterns in a process (Agrawal et al., 1998). This proposal aimed to automatically generate a direct graph model of the process, delivering some quality measurements such as: completeness to preserve all the dependencies between activities that are in the log and allowing the execution of all process instances present in the log; non-redundancy to not introduce erroneous activity dependencies; and minimality to clarify the model presentation, building a minimal number of edges. The third most relevant work was by van der Aalst et al. (2002) where the Alpha Miner was proposed to find workflow models (WF-Net) and a tool called MiMo (Mining Module) based on ExSpect (EXecutable SPECification Tool) was introduced, supporting high-level Petri-nets. Mimo offers a graphical analyzer where the Alpha miner is used to automatically design the Petri net on-the-fly, including animations. The first proposal of the Alpha miner is not resilient to deal with noise, incomplete event logs, and was not capable of identifying short loops, mapping non-local dependencies, and deal with nonfree choice constructs. Many researchers worked to improve and extend Alpha, proposing different algorithms to solve these limitations.

Other work that proposes a new approach involves process reverse engineering, in other words, instead of starting with process model design, it proposes starting by collecting event logs and then applying a new process mining technique for extracting the real executions flow (Weijters & van der Aalst, 2003). The proposal extends the Alpha algorithm and considers the frequency of the following relationship, calculating dependency/frequency tables to obtain a heuristic net, and the miner is called the Heuristic Miner. It is capable of handling noise, is frequency-based, and allows comparisons between manually designed model and executed process. This algorithm is the most used and customized, as it guarantees good fitness, but cannot provide total soundness because infrequent paths are not incorporated into the model.

A workflow mining system, called InWoLvE, was implemented by Herbst and Karagiannis (2004). The proposal was based on two steps: first, it produces a stochastic activity graph based on examples of observed process instances; then, as second step, it converts the graph to a process model using the ADONIS<sup>TM</sup> definition language, a registered trademark by BOC GmbH. The main algorithm proposed was splitPar, which optimizes the log-likelihood of samples by applying split-operations.

Another proposal focused on understating process deviation from a normal flow with different relationships patterns between individuals. In this sense, the sociometry and Social Network Analysis (SNA) from event logs of enterprise information systems were analyzed by van der Aalst, Reijers, and Song (2005), allowing analysis of social networks, identifying interaction patterns, and, evaluating the role of an individual in an organization. This work also proposed a new tool called MiSoN (Mining Social Networks) with integration to import logs from Staffware workflow<sup>TM</sup> and to three SNA tools.

The Genetic Process Mining approach was proposed by van der Aalst, de Medeiros et al. (2005) it is based on causal matrix as a representation for individuals and attempted to simulate the population evolution. It considers the relationship between Petri nets and the matrix representation to compute a genetic algorithms for discovering models from a given event logs. It applies elitism to select the fittest samples in the present generation that is preserved for the next generation, and uses the concepts of crossover and mutation to build the population elements.

Jansen-Vullers et al. (2006) created a new algorithm based on integer programming techniques. They show that it is possible to search for the best setting using an objective function, and applying integer programming techniques. The approach finds all solutions of a system of equations, and it is performed by integer programming techniques a minimizing function. To accomplish this, one step in advance is needed to transform the Event-driven Process Chain (EPC) into Event-driven Process Chains (C-EPCs). A two-step miner approach was proposed by Wil, van der Aalst, Rubin and Günther (2006), including in step one, a construction of a transition system, and, in the step two, the resulting transition system is transformed to a Petri net using the theory of regions. The step two was implemented by the ProM plug-in called Petrify to obtain

a Petri net. Petrify is applied in many works for computing a Petri net and, it is possible extend to evaluate particular constraints.

A declarative miner (DecMiner) that combines Inductive Logic Programming (ILP) and Inductive Constraint Logic (ICL) algorithms was proposed by Lamma et al. (2007). ICL performs a learning function in which positive and negative interpretations are progressively transformed into rules, e.g., preconditions of activities. Each iteration of ICL discovers new clauses and transforms the rules that are added to the theory with their respective interpretations.

The second algorithm in number of papers is the Fuzzy miner, which offers an approach to simplification according to unary and binary significance. This approach is very useful for unstructured processes and for visualizing correlations of activities and connection measures (Günther & van der Aalst, 2007). This approach combines complex topology concepts from cartography, such as aggregation, abstraction, emphasis, and customization. However, the Fuzzy miner does not guarantee soundness nor fitness.

In the same year, process discovery based on regions was proposed. In region theory, a set of states are transformed into a transition system looking for agreement between all states on a determined region. In the state-based regions, sets of nodes, also called regions, are recognized that refer to a simplified section that can be used to construct a Petri net with the minimal net's behavior included (van Dongen, 2007). One of the proposed approaches from Bergenthum, Desel, Lorenz, and Mauser (2007a), was based on language-based regions and aimed to agree on language according to synthesis to resolve this process mining challenge.

An extensible framework was proposed by Leemans et al. (2013), called the B' algorithm and is known as an Inductive miner. The aim was discovering block-structured process models that are sound and fit to watched behavior on event logs. The algorithm characterizes the minimal information for discovering process model. The inductive miner provides a polynomial-time complexity delivering a feasible computational cost. The Inductive Miner appears to have high fidelity and is also considered suitable in the treatment of variability of event records for the abstraction of complex models. It also incorporates several criteria such as: frequency analysis, clustering, detection of deviations and frauds, analysis of times and bottlenecks, general vision, and process understanding and evaluation of values by outcome, all incorporated in the same solution (Leemans et al., 2013).

Proposed by De Smedt et al. (2014), Multi-paradigm miner is compounding by procedural and declarative constraints. This combination attempts to extract the best discovery from these two approaches, and after that, to provide insights into process models. This was performed mixing two previous algorithms, which are the Heuristics Miner and the Declare Miner.

Recently, vanden Broucke and Weerdt (2017), who proposed the Fodina algorithm, extended the most popular miner, the Heuristic algorithm, to include particular features. The approach achieves robustness to noisy, and also capable to identify duplicate activities. Another relevant contribution was flexibility, allowing to insert user choices for tuning the discovery process.

Fig. 9 shows the most used process mining algorithms. Note that the Heuristic miner and Fuzzy miner are the most used on applied cases. One possible explanation for this result is the capability of these algorithms to deal with noise and exceptions in unstructured processes (Günther & van der Aalst, 2007; Song et al., 2013). Among the hundreds of discovered process miner proposals, Fig. 9 presents the most popular approaches.

Among the most common tools, the ProM Framework has been cited in more than 402 papers, followed by Disco in 81 papers, and Inductive Workflow Learning via Examples (InWolvE) in 6 published papers. Other tools were also applied in some research, but are rare in published work. Some academic initiatives such as

the ADEPT Workflow Management System, EMiT (Enhanced Mining Tool), InWoLvE, Little Thumb, MARBLE, MiMo (first supporting Alpha miner), and MiSoN (Mining Social Network) were also proposed over the years.

#### 5. Process mining applications

This section is aimed at answering the question: Where is process mining being applied? The actual explored process mining application domains are very wide, we could observe that papers exclusively describing some process mining application represents almost 8% of the total number papers. Exploring all the analyzed papers we realized that the most relevant applications are in healthcare industry, hospitals, and clinical path. The second most relevant is information technology focused on applications in software development, maintenance, and other operation services. The manufacturing and industrial cases studied occupied the third position, followed by Education and Financial institutions. Section 5 describes the application domains and Fig. 10 presents the most active application domain according to number of publications.

Inside the 1278 target studies, we have classified 572 studies related to on application area and 12 studies related to more than one application area, and all of these studies have been full-text reading. For each one of the top six areas, we have empirically selected a group of studies to summarize the main contribution of process mining to the area, which is described by a table containing this grouping. Fig. 11 shows that the top six areas representing 79.41% of the total number of papers read.

- Healthcare: The application domain covering clinical path, patient treatment, or the primary processes of a hospital.
- ICT: Information and communication technology, related to software development, IT operation services, and telecommunication companies.
- Manufacturing: Application in industrial activities, realized by a factory that usually receives material and delivers partial or finished products. Among all industrial segments one very significant one is the automotive segment.
- Education: Application in Education, e-learning, scientific applications, and research centers with innovation process management.
- Financial: Application domain related to banks, insurance, in different processes such as payments, investments, deposits, risk analysis and mitigation, transfers, and other financial operations.
- Logistics: Application related to logistics, transportation, storage, and stock management.
- Public: Public administration, Government, Municipalities services, social security services, and postal services.
- Security: Security services in IT or related to process protocols, such as Maritime safety constraints.
- Call Center: Help desk and customer services for resolving reported issues or answering doubts.
- UX/Usability: Application to understand and improve the user experience focused in design, navigation path, websites and mobile application improvements, and e-Marketing.
- Robotics / Smart: New applications using advanced technologies related to scenarios, such as smart buildings, industry 4.0, and robotics.
- Entertainment: Applications for entertainment, sports, games, publicity, and news media.
- Utility: This segment involves energy generation or natural resources management, water treatment, balance, or delivery.
- Garment: Applications for clothes producers, such as dyeing and textile.

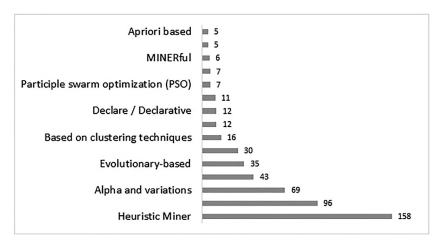


Fig. 9. Process mining algorithms distribution by use.

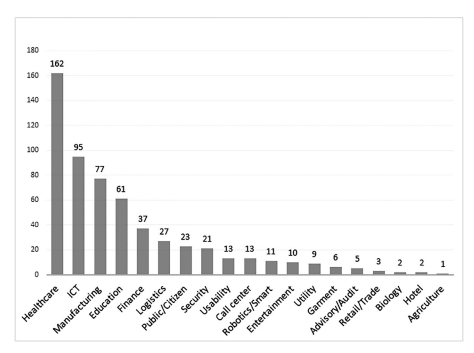


Fig. 10. Number of papers by application domain.

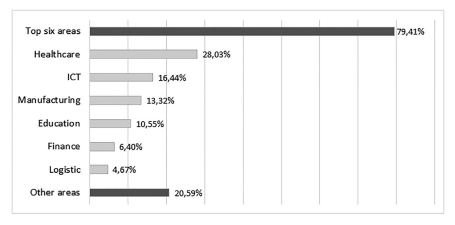


Fig. 11. Percentage of papers by application domain.

- Advisory: Consultancy services office related to advisory, audit, and taxes
- Retail: Applications focused on offering and selling products.
- Biology: Processes in biological systems, such as metabolomics, biochemical networks having a set of metabolites, enzymes, reactions, and their interactions.
- Retail: Physical or virtual stores.
- Pharmacy / Biology: Related to biomedical applications, biological analysis, sequential assumptions
- Hotel: Segment focused on customer services, rooms, and hospitality
- Agriculture: Agriculture and Food industry.

#### 5.1. Healthcare

This section presents process mining applications focused on the healthcare segment, based on 162 articles selected, reporting relevant contributions and limitations in the development of solutions for this application domain. Many related studies indicate that the process models in healthcare differ from others in relation to their characteristics, high variability, complexity, security, privacy, multidisciplinary nature of their activities, and innovative and modern exams, treatments, or procedures, among others (Mans. van der Aalst. & Vanwersch. 2015: Munoz-Gama & Echizen, 2012; Rebuge & Ferreira, 2012). Process mining in healthcare is a relatively recent and its use can help in decision making, cost reduction, identification of patient flows for certain diseases, chances of treatment, maximization of flow with good results, correlations among administered treatments, quality of treatments, and complications, among others Rebuge and Ferreira (2012) and Rojas et al. (2016).

For the improvement of hospital care, the health area has been equipped with efficient information systems for clinical and administrative records of patient data. These collected data have been explored as an aid for managers and clinicians in decision making, aiming to provide more efficient and effective services (Mans et al., 2013; Mans et al., 2015). Process mining has been one of the techniques that provide most benefits from the availability of data recorded in hospital information systems (Ferdinand & Emmanuel, 2015; Huang, Dong, Bath, Ji, & Duan, 2014). Through the process mining application, hospital organizations can evaluate how clinical pathways are conducted, check whether certain clinical guidelines and medical protocols have actually been followed, visualize resource utilization, identify bottlenecks, obtain insight, and other aspects of performance (Cho, Song, & Yoo, 2014; Rovani, Maggi, de Leoni, & van der Aalst, 2015).

In the area of healthcare there is a fairly consolidated term, which is the clinical pathway. A clinical pathway can be considered as a specific process, according to the patient's illness, which describes the flow of attendance of this patient (Huang, Lu, Duan, & Fan, 2013). Numerous studies show the application of process mining as a useful tool to verify clinical pathways adopted in hospital settings (Baker et al., 2017; Caron et al., 2014a; Fernandez-Llatas, Martinez-Millana, Martinez-Romero, Benedi, & Traver, 2015; Fernandez-Llatas, Valdivieso, Traver, & Benedi, 2014; Huang, Dong, Ji et al., 2014).

The first research of a process mining application in health-care selected by the literature review was in 2003, and presents the importance of resource analysis using process discovery and comparing it with clinical guidelines for conformance analysis (Ciccarese et al., 2003). However, the authors encountered difficulties regarding the representation of the discovered models because algorithms intended for the characteristics of the segment structured process as in industrial domain were applied, which do not fit the unstructured models typical of healthcare.

Different applications have focused on the discovery of processes for comparison with clinical guidelines for process improvement identification. One common obstacle is determining approaches capable of dealing with complexity and difficulties regarding the issues involved with generating complex process models and high levels of variability, also termed spaghetti models.

The description of roles, and iteration and collaboration among hospital emergency department professionals is a very common application in which the Fuzzy Miner algorithm (Günther & van der Aalst, 2007) constitutes an important approach to deal with the inherent unstructured characteristics of the discovery of healthcare process models. The adopted strategy provided visualization through the abstraction of reality and the representation of the most relevant activities, and associated the temporal measures between them. A preprocessing technique emerged to establish ways of clustering activities to represent complex models, such as the MinAdept algorithm (Li et al., 2010), which aims to make the process clear to compare process variants in healthcare. The process variant are groups of equals or similar paths that considers behavioral or structural similarity to split in simpler models. It is then much easier to realize conformance analysis from the discovered process models to the reference model.

The high variability evidenced in healthcare research is directly related to observation regarding patient pathways, where it is difficult to establish any predictability of their script, as it is determined by many causes, such as; biological interactions, pathology, and treatments carried out, among others. Besides this lack of predictability, pathways are stochastic, that is, random in relation to their occurrence and are difficult to plan for Prodel, Augusto, Xie, Jouaneton, and Lamarsalle (2015).

Presented techniques often deal with questions of analysis directed at a specific context, pathology, or surgical procedure, which require time for the definition of parameters and acquired knowledge by healthcare specialists. Besides the different applications of the different techniques, it important to note that most research studies were carried out in a single institution, usually in a specific hospital, so that there is no visualization of the global processes of patient care pathways, making it difficult for quality healthcare assessment including measurement outcomes of any patient.

Another area of health that has benefited from the application of process mining is so-called emergency medicine (Alvarez et al., 2018; Basole, Braunstein et al., 2015; Kim et al., 2013; Rojas et al., 2017). This area is dedicated to the diagnosis and treatment of unexpected diseases and accidental injuries, embracing the initial evaluation of the patient to verify the complexity of their health, diagnosis, treatment, and coordination of care among various providers at the disposal of patient in need of surgical or non-surgical medical care (Alvarez et al., 2018).

The Janus approach Cecconi, Ciccio, Giacomo, and Mendling (2018) presents the reactive restrictions discovery using an online mode. The reactive restrictions are activated by reading an historic event log and they make predictions based on the historical information. The solution is shown efficient evaluating the restrictions in comparison to the event log and the normative model. It is an interesting approach to generate online alerts to the health attention area.

Process mining applications in healthcare represent a potential benefit, allowing specialists, through a patient's event logs, to manage the process model, evaluate compliance with clinical guidelines and protocols, and identify points of process improvements. There are also many opportunities for future work in prediction and recommendation (Yang, Dong et al., 2017). Aside from the effort to apply techniques to reduce variability and establish a more regular protocol (reference model), it is important to note that sometimes patients are saved by taking shortcuts as physicians deviation from standard procedures, but protocol deviations

sometimes result in fatalities. Certainly, data analysis and process mining tools can support improvements in comprehension, performance results and effectiveness (van der Aalst, 2016).

Table 3 provide an overview of the process mining studies applied to the healthcare domain.

#### 5.2. Information and communication technology (ICT)

From process mining applications 95 papers focused on the IT segment, focused on different goals such as process improvement, process evaluation, agile task management, collaboration, increased performance maintenance, and compliance checks in operation and service management, among others.

Incident and change management processes were analyzed based on supporting IT system events in a case study at a IT outsourcing organization regarding compliance with an IT Infrastructure Library (ITIL) (Baier et al., 2014). They used domain knowledge gathered in documentation using a semi-automatic activity mapping, following four steps: annotation in process activities; mapping of level that employs a domain expert to define sub-activity levels and events; outlining of related data context; and, finally clustering of events for findings. One relevant study focused on a more unstructured process for software defects and issued resolutions by conducting a case-study for the open-source Firefox browser (Juneja, Kundra, & Sureka, 2016). The authors proposed a trace clustering approach for reducing structural complexity and improving the process models comprehensibility by process analysts. All event logs were extracted from the Bugzilla issue tracking system after a sequential analysis was performed using an adaptation of the K-medoid algorithm. The used distance function were Longest Common Subsequence (LCS) and Dynamic Time Warping (DTW) to obtain clusters with good intra-class similarity. Then, each cluster was analyzed using a fuzzy miner algorithm available in the Disco tool, and, finally fitness and complexity metrics compared the goodness of each process model. As a result, the authors could successfully show that clustering enables easy identification of bottlenecks and checks loops in reopening issues, among other analyses.

Šamalíková, Trienekens, Kusters, and Weijters (2009), Samalíkova (2012), Rubin et al. (2007) and Samalíkova, Kusters, Trienekens, and Weijters (2014) point out the promising that process mining can achieve when applied in software process evaluations considering current limitations such as complexity and instability. These works use records of information systems for analysis and evaluation of software processes. The resulting analysis opportunities are based on considering the CMMI guidelines (Capability Maturity Model Integration) for evaluation. Aside from this perspective Valle, Santos, and Loures (2017) used process mining to support the evaluation of Standard CMMI Appraisal Method for Process Improvement (SCAMPI).

Another relevant application with more focus on quantitative analysis explored a database with event logs from five years of software development process execution, and 2000 process cases in a large Brazilian company (Lemos, Sabino, Lima, & Oliveira, 2011). This study showed many evidences that process mining is capable to improve software process maturity level. The applied process mining tool uses a Markov Chain, implemented on ProM, for sequence clustering analysis. The authors analyzed the opportunity for using process mining to the evaluation of the Quantitative Project Management (QPM) process area, and found that it can effectively establish an infrastructure for Statistical Process Control (SPC) for higher levels of maturity.

Rubin, Lomazova, and van der Aalst (2014) applied process mining for analysis of software processes and as a stage in their life cycle. The goal is to provide an agile software development methodology. Gupta (2014) proposed applying process mining to derive

execution-time process models, to identify and remove deviations, to expand the resources of current software engineering tools, and making stakeholders more aware of the process, to understand the pattern of interaction, and to improve the efficiency of a software development. The same process mining framework, named Nirikshan, was evaluated using bug report history data (Gupta & Sureka, 2014a). Gupta (2017) also proposed the improvement of the software maintenance process through the analysis of records using process mining.

Table 4 provide an overview of the process mining studies applied to the ICT domain.

#### 5.3. Manufacturing

In this industrial segment, 77 research papers were selected. Owing to the increasing presence of information systems, such as enterprise resource planning (ERP), manufacturing execution systems (MES), supervisory control and data acquisition (SCADA), and operations and logistics, various studies have explored process mining using events in this area. One of the first research studies in this area was reported by Ho and Lau (2007), and focused on improving a discrete production process to discover hidden relationships and prove suggestions from a vast amount of data events. The proposed methods offered higher flexibility on production process management with decision support capability and improvement in a real-time manner. The work of Rozinat, de Jong et al. (2009) also applied process mining related to industrial equipment rather than to administrative processes. In this paper, the authors analyzed the event records of a manufacturer of chip manufacturing equipment, and the challenge was to analyze a lessstructured process when compared to administrative processes.

The work of Li, Liu, and Fan (2008) and Li, Liu, Yin, and Zhu (2010) analyzed the process of knowledge management in industrial maintenance. They also analyzed eligible resources capable to carry out same types of tasks, identifying organization clusters, and detecting the most relevant relationships. Karray et al. (2014) proposed a system called PETRA for the analysis of maintenance processes. The idea is to use process mining as a behavior verification tool and to extract rules related to the execution of maintenance activities. This work combines IMANO ontology for organizing actions into 12 types of maintenance, named as: corrective, preventive, scheduled, pre-determined, condition-based, predictive, remote, deferred, immediate, on-line, on-site, and operator (Karray et al., 2014).

A recent application was conducted by Ruschel, Santos, and de Freitas Rocha Loures (2017), which integrates process mining with a Bayesian network of predictive models for determining maintenance intervals for industrial equipment. The idea is to provide a tool to support managers in decision making regarding maintenance equipment stops, reducing downtime, and avoiding unplanned stops.

Table 5 provide an overview of the process mining studies applied to the manufacturing domain.

# 5.4. Education

Many process mining applications are aimed to discover, monitor, and improve education processes, representing 61 papers. During the learning process, it is possible to analyze the set of recurrent behaviors that can be found in the events. Some papers focus on looking for appropriate learning paths based on a user profile group, detecting learning styles and desired content type, identifying trends in online learning studies, recommending a learning path for best results, analyzing relationships between students, supporting instructors to increase their awareness toward students'

**Table 3** Healthcare studies.

Main Contribution	Studies
Conformance checking evaluation based on clinical protocols and guidelines	Alizadeh, Lu, Fahland, Zannone, and van der Aalst (2018), Giacalone, Cusatelli, and Santarcangelo (2018), Funkner, Yakovlev, and Kovalchuk (2017a), Kukreja and Batra (2017), del Pilar Villamil et al. (2017), Prodel, Augusto, Xie, Jouaneton, and Lamarsalle (2017), Riaño and Ortega (2017), Yang, Zhou et al. (2017), Zhou et al. (2017), Chomyat and Premchaiswadi (2016), Erdogan and Tarhan (2016), Lismont et al. (2016), Xu, Jin, and Wang (2016), Basole, Park et al. (2015), de Leoni, Maggi, and van der Aalst (2015), Ferdinand and Emmanuel (2015), Huang, Dong, Ji, Yin, and Duan (2015), Letia and Goron (2015), Rovani et al. (2015), Zeng, Lu, Liu, Duan, and Zhou (2015), Caron et al. (2014a), Defossez, Rollet, Dameron, and Ingrand (2014), Kelleher, Bose, Waterhouse, Carter, and Burd (2014), Montani, Leonardi, Quaglini, Cavallini, and Micieli (2014), Liu, Liu, Li, Xie, and Lakshmanan (2014), qiong Wang, shu Zhou, li Tian, ming Qian, and song Li (2014), Kelleher, Bose, Waterhouse, Carter, and Burd (2013), Peleg (2013), Sánchez-Garzón, González-Ferrer, and Fernández-Olivares (2013), Huang, Lu, and Duan (2012c), Rebuge and Ferreira (2012), Li et al. (2010), Mulyar, van der Aalst, and Peleg (2007), Ciccarese et al. (2003)
Customer satisfaction assessment	van Genuchten, Mans, Reijers, and Wismeijer (2014), Kim and Lee (2013)
Method for healthcare analysis using process mining	Cho, Song, Comuzzi, and Yoo (2017), Mans et al. (2013), Huang, Zhu, and Wu (2012)
Outliers Detection	Wolf, Herrmann, and Rothermel (2013), Bouarfa and Dankelman (2012), Han, Jiang, and Cai (2011)
Performance and bottleneck analysis, and time/scheduling management	Abohamad, Ramy, and Arisha (2017), Ganesha, Soundarya, and Supriya (2017), Jangvaha, Porouhan, Palangsantikul, and Premchaiswadi (2017), Jaturogpattana, Arpasat, Kungcharoen, Intarasema, and Premchaiswadi (2017), Montani, Leonardi, Striani, Quaglini, and Cavallini (2017), Saelim, Porouhan, and Premchaiswadi (2016), Toyawanit and Premchaiswadi (2016), Tsumoto and Hirano (2016), Yampaka and Chongstitvatana (2016), Yoo, Jung et al. (2016), Yoo, Cho et al. (2016), Forsberg, Rosipko, and Sunshine (2015), Jaroenphol, Porouhan, and Premchaiswadi (2015), Tsumoto and Hirano (2015), Rebuge, Lapao, Freitas, and Cruz-Correia (2013), Mans, Reijers, van Genuchten, and Wismeijer (2012), Pla, Gay, Meléndez, and López (2012), Blum, Padoy, Feußner, and Navab (2008), Maruster and Jorna (2005)
Post-processing (dealing with healthcare complex process models)	Mapikou and Etoundi (2016), Ferreira et al. (2007)
Predictive analysis for managing cases and diseases	Lakshmanan, Mukhi, Khalaf, Martens, and Rozsnyai (2012), Fernandez-Llatas et al. (2011), Francescomarino, Dumas, Maggi, and Teinemaa (2017), Huang, Dong, Ji, He, and Duan (2016), Zhang and Chen (2012), Siddiqui et al. (2015), van der Spoel, van Keulen, and Amrit (2013), Dagliati et al. (2014)
Pre-processing (data gathering, dimensionality reduction, data quality, OLAP)	Rojas et al. (2017), Suriadi et al. (2017), Rogge-Solti, Mans, van der Aalst, and Weske (2013), Song et al. (2013), Vogelgesang and Appelrath (2013), Zhang, Martikainen, Pulli, and Naumov (2011), Su and Al-Hakim (2010)
Process discovery and analysis (clinical protocol and guideline) for care evaluation	Chen et al. (2018), Prodel et al. (2018), Baker et al. (2017), Chen, Yang, Zhou, Burd, and Marsic (2017), Dagliati et al. (2017), Funkner, Yakovlev, and Kovalchuk (2017b), Gatta et al. (2017), Halioui, Martin, Valtchev, and Diallo (2017), Ma'arif (2017), Metsker, Bolgova, Yakovlev, Funkner, and Kovalchuk (2017), Toth, Machalik, Fogarassy, and Vathy-Fogarassy (2017), Wang, Tian, Yu, Qi, and Yang (2017), Xu, Jin, Wei, and Wang (2017), Yang, Dong et al. (2017), Augusto, Xie, Prodel, Jouaneton, and Lamarsalle (2016), Fernandez-Llatas, Bayo, Martinez-Romero, Benedi, and Traver (2016), Garg and Agarwal (2016), Lu, Zeng, and Duan (2016), Meng, Ooi, Soh, Teow, and Kannapiran (2016), Vitali and Pernici (2016), Xu, Jin, Wei, Lv, and Wang (2016), Basole, Braunstein et al. (2015), Benner-Wickner, Brückmann, Gruhn, and Book (2015), Delias, Doumpos, Grigoroudis, Manolitzas, and Matsatsinis (2015), Fernandez-Llatas et al. (2015), Garcia et al. (2015), Meier, Dietz, Boehm, and Neumuth (2015), Neamsirorat and Premchaiswadi (2015), Papadopoulos et al. (2015), Prodel et al. (2015), Yao et al. (2015), Zhang, Padman, and Patel (2015), Caron et al. (2014b), Cho et al. (2014), Fernandez-Llatas, Sacchi et al. (2014), Fernandez-Llatas, Valdivieso et al. (2014), Huang, Dong, Ji et al. (2014), Huang, Dong, Bath et al. (2014), Huang, Dong, Duan, and Li (2014), Klausner et al. (2014), Perimal-Lewis, De Vries, and Thompson (2014), Zhou, Wang, and Li (2014), Caron, Vanthienen, and Baesens (2013b), Huang, Lu, and Duan (2013), Huang, Lu, Duan, Fan (2013), Kim et al. (2013), Perimal-Lewis, Qin, Thompson, and Hakendorf (2013), Comuzzi, Vonk, and Grefen (2012), Fei and Meskens (2012), Kaymak, Mans, van de Steeg, and Dierks (2012), Perimal-Lewis, Qin, Thompson, and Hakendorf (2010), Micieli, Cavallini, Quaglini, Fontana, and Duè (2010), Zhou and Piramuthu (2010), Tesanovic, Manev, Pechenizkiy, and Vasilyeva (2009), Bergenthum, Desel, Lorenz, and Mauser (2007b), Li, Yuan, and Kong (2007), Xing et al. (2007), Curia, Gallucci, and Ruffolo (2005), Aal
Proposal for process discovery algorithm	Cecconi et al. (2018), Chabrol, Dalmas, Norre, and Rodier (2016), Cheng, Ou-Yang, and Juan (2012), Pérez-Castillo, Weber, de Guzmán, Piattini, and Pinggera (2012b)
Resource or team allocation	Alvarez et al. (2018), Ganesha, Dhanush, and Raj (2017), Ganesha, Supriya, and Soundarya (2017), Ganesha, Raj, and Dhanush (2017), Jaisook and Premchaiswadi (2015), Krutanard, Porouhan, and Premchaiswadi (2015), Meethaisong and Premchaiswadi (2015), Partington, Wynn, Suriadi, Ouyang, and Karnon (2015), Rattanavayakorn and Premchaiswadi (2015), Zhao, Liu, Dai, and Ma (2015), Guo, Brown, and Rasmussen (2013) Zeng, Sun, Duan, Liu, and Wang (2013), Huang et al. (2011), Darabi, Galanter, Lin, Buy, and Sampath (2009)
Secondary studies or studies describing process mining concepts for healthcare	Ghasemi and Amyot (2016), Kurniati et al. (2016), Rojas et al. (2016), Mans et al. (2015), Yang and Su (2014), Homayounfar (2012)

**Table 4** Information and communication technology studies.

Main Contribution	Studies
Application of Map Miner Method, generating an intentional process map, to identify developers' behaviors during the development process	Khodabandelou, Hug, and Salinesi (2014), Khodabandelou, Hug, Deneckère, and Salinesi (2014)
Application of process discovery on an ICT process context	Acampora, Bernardi, Cimitile, Tortora, and Vitiello (2017), Bobek and Nalepa (2017), Chindenga, Scott, and Gurajena (2017), Du, Cai, Jiang, and Huang (2017), Mitsyuk (2017), Rosa (2017), Rosa, Campos, and Cavalcanti (2017), Zerouali and Mens (2017), Blum (2016), Joe, Emmatty, Ballal, and Kulkarni (2016), Lopez, Maag, Saint-Pierre, Bustos, and Cavalli (2015) Shah, Khadke, and Rana (2015b), Atastina and Kurniati (2014), Despaux, Song, and Lahmadi (2014), Joishi and Sureka (2014), Mastroianni and Papuzzo (2014), Saint-Pierre, Cifuentes, and Bustos-Jimenez (2014), Wang, Jiang, and Cai (2014), Fahland, Lo, and Maoz (2013), Javed, Abgaz, and Pahl (2013), Xu, Xu, Bavikati, and Wong (2012), Goedertier, Weerdt, Martens, Vanthienen, and Baesens (2011), Haung, Chen, and Chung (2011) Poncin, Serebrenik, and van den Brand (2011b), Edgington, Raghu, and Vinze (2010), Lou, Fu, Yang, Li, and Wu (2010), Alonso, Fuente, and Brugos (2009), Gillblad, Steinert, and Ferreira (2009), Kanstren (2009), Misev and Atanassov (2009), Sengupta, Banerjee, Bisdikian, and Hurley (2008) Shao, Chen, Tao, Yan, and Anerousis (2008), Gönczy, Heckel, and Varró (2007), Ogasawara, Tayama, and Yamamura (2006)
Application of process discovery on an ICT process to improve process development and/or software maintenance	Damevski, Shepherd, Schneider, and Pollock (2017), Gupta (2017), Lübke (2017), Damevski, Chen, Shepherd, and Pollock (2016), Weber, Nepal, and Zhu (2016), Blum, Simmonds and Bastarrica (2015), Santos, Oliveira, and e Abreu (2015), Shah, Khadke, and Rana (2015a), Gupta (2014), Gupta and Sureka (2014a), Gupta, Sureka, and Padmanabhuni (2014), Mittal and Sureka (2014), Chen, Hoi, and Xiao (2011), Duan and Shen (2011), Perez-Castillo, Weber, de Guzmań, and Piattini (2011), da Costa Cordeiro et al. (2009), Zhang and Hochstein (2009)
Application of process discovery to analyse mobility patterns of social media users	Diamantini, Genga, Marozzo, Potena, and Trunfio (2017)
Application of process discovery to map user-system interactions for improving software design and development and/or evaluate system's performance	Dabrowski et al. (2017), Rubin et al. (2014)
Application of process mining techniques to ICT process discovery for software process assessment, improvement, and conformance checking (against the desired model)	Gupta, Asadullah, Padmanabhuni, and Serebrenik (2017), Valle et al. (2017), Keertipati, Licorist and Savarimuthu (2016), Mahendrawathi, Astuti, and Nastiti (2015), Samalikova et al. (2014), Sebu and Ciocarlie (2014), Wang, ter Hofstede et al. (2014), Xu, Zhu, Weber, Bass, and Sun (2014), Sunindyo and Ekaputra (2013), Astromskis, Janes, and Mahdiraji (2012), Samalikova (2012), Lemos et al. (2011), Poncin, Serebrenik, and van den Brand (2011a), Samalikova, Kusters, Trienekens, Weijters, and Siemons (2010), Sunindyo, Moser, Winkler, and Biffl (2010a), Akman and Demirörs (2009), He, Guo, Wang, and Guo (2009), Šamalíková et al. (2009), Rubin et al. (2007), Huo, Zhang, and Jeffery (2006a), Colombo, Damiani, and Gianini (2006), Cook and Wolf (1998)
Application of process mining techniques to improve the security of web information systems	Bernardi, Alastuey, and Trillo-Lado (2017), Compagna, dos Santos, Ponta, and Ranise (2017)
Clustering events for improving the discovery of ICT processes	Jlailaty, Grigori, and Belhajjame (2017), Juneja et al. (2016), Robinson and Deng (2015), Baier et al. (2014)
Cross-Organizational Process Mining Framework to compare organizations based on the usage of a software product (ERP)	Aksu, Schunselaar, and Reijers (2016)
Detect deviations from ICT processes in real time	Sebu and Ciocarlie (2015) Xu et al. (2013)
Discover behavioral model per component for software execution process	Liu, van Dongen, Assy, and van der Aalst (2016)
Discover collaboration patterns on software development processes	Yu and Wang (2017), Fan, Li, and Zhao (2012)
Event log enhancement approach based on human work patterns to improve quality of the discovered models	Awad, Zaki, and Francescomarino (2016)
Predict problems related to performance or conformance of running software based on process mining techniques	Aalst (2015)
Process cube modelling for defect resolution process, allowing the performance of a set of OLAP operations	Gupta and Sureka (2014b)
Recommendation system based on clustering techniques and discovered processes	Hug, Deneckere, and Salinesi (2012)

collaboration, for diagnosing bottlenecks, analyzing performance, checking conformance, and monitoring students, among others.

Trcka, Pechenizkiy, and van der Aalst (2011) describes how process mining techniques can help discovering or analyzing the complete educational process, by extracting knowledge from educational information systems to identify students behavior. They focused on process discovery and conformance checking using the ProM tool in a simplified context containing examination traces.

An approach by Okoye, Tawil, Naeem, Bashroush, and Lamine (2014) and Okoye, Tawil, Naeem, Bashroush, and Lamine (2014)

focused on discovering patterns and rules through semantic reasoning based on Web Ontology Language (OWL) and Semantic Web Rule Language (SWRL) with Protègè. This work applied process metrics and design strategies based on semantic rule-based to provide a useful supervised guide considering individual differences for learning. The rules and process mining techniques were combined for behavioral detection in a continuous process to support and anticipate pattern changes according the user. The results suggest a promising learning support, capable to deliver filtered, fitted and personalized content according user behavior.

**Table 5** Manufacturing studies.

Main Contribution	Studies
Approach of data cleaning to separate the multi-version process information in real-life data set for process discovery	Zhaoxia, Jianmin, Lijie, and Yingbo (2009)
Conformance checking applied on manufacturing processes	Hsu, Chuang, Lo, and He (2017), Haung, Chen, and Chung (2013), xia Wang, min Wang, chen Zhu, and jie Wen (2012), Zha, van der Aalst, Wang, Wen, and Sun (2011), van der Aalst (2006)
Decision support for resource distributions based on process mining techniques	Liu, Yi, Ni, and Liu (2008)
Discriminative rule mining to discover process containing non-atomic activities	Bernardi, Cimitile, Francescomarino, and Maggi (2016)
End to end delay computation based on Markov chain	Despaux, Song, and Lahmadi (2015)
Evaluating different aspects of manufacturing process flows and address practical challenges of state-of-the-art industrial process mining	Flath and Stein (2018), Li, Chan, Liang, and Luo (2015), kyung Lee et al. (2013), Huang, Li, Yin, and Zhao (2012), Ingvaldsen and Gulla (2012), Karnok and Monostori (2011), Viale, Frydman, and Pinaton (2011), Ou-Yang and Juan (2010)
Event-based predictions for manufacturing processes	Krumeich, Jacobi, Werth, and Loos (2014)
From databases of production information systems, process mining is used to provide guidelines for the improvement of underperforming BPMs in relation to the manufacturing processes	Park, Lee, and Zhu (2014), Yang, Park, Cho, Song, and Kim (2014)
Novel process mining anomaly detection method for identifying anomalous behaviour and cyber-attacks using ICS data logs and the conformance checking analysis technique from the process mining discipline	Myers, Suriadi, Radke, and Foo (2018)
Organizational perspective analysis on manufacturing process	Jin, Wang, and Wen (2007)
Optimizing spaghetti process models	Chinces and Salomie (2015)
Process discovery applied on manufacturing context	Keski-Valkama (2017), dos Santos, Piechnicki, de Freitas Rocha Loures, and Santos (2017), Bruntsch and Tseng (2016), Ceravolo et al. (2016), da Silva, Pereira, and Götz (2016), Dohrmann (2014), Engel and Bose (2014), Ghattas et al. (2014), Krathu et al. (2014), Estrada-Vargas, Lopez-Mellado, and Lesage (2013), Yano, Nomura, and Kanai (2013), Kondo, de F. R. Loures, and Santos (2012), Schwenke, Wagner, Gellrich, and Kabitzsch (2012), Viale, Giambiasi, Frydman, and Pinaton (2012), Wagner, Schwenke, and Kabitzsch (2012), Wang, Tan, Wen, Wong, and Guo (2012), Li, Reichert, and Wombacher (2011), Worgan, Behera, Cohn, and Hogg (2011), Sunindyo, Moser, Winkler, and Biffl (2010b), Berlingerio, Pinelli, Nanni and Giannotti (2009) Lau, Ho, Zhao, and Chung (2009b), Fu and Peng (2008), Tupa (2008), Yi and Lai (2008)
Process mining is focused in discover problems related to green factory and lean manufacturing	Markowski and Przybyłek (2017), Jo, Noh, and Cho (2014)
Process mining is used to analyze and improve the maintenance management of industrial systems	Ruschel, Santos, and de Freitas Rocha Loures (2018), Ruschel et al. (2017), Karray et al. (2014), Li et al. (2010), Li et al. (2008)
Process mining is used to analyze knowledge workers, operator/users actions and users' knowledge	Gadler, Mairegger, Janes, and Russo (2017), Hu, Al-Dabbagh, Chen, and Shah (2016), Yahya, Song, Bae, ook Sul, and Wu (2016), Mundbrod et al. (2015)
Process mining is used to analyze the design of industrial products and to determine products which usually cause delays at production machines	Bartík and Pospíšil (2015), Berriche, Zeddini, Kadima, and Riviere (2015)
Process mining is used to quality enhancement in manufacturing systems	Dasani, Shah, Chen, Funnell, and Pollard (2015), Lau, Ho, Chu, Ho, and Lee (2009a), Ho and Lau (2007), Ho, Lau, Lee, Ip, and Pun (2005)
Proposal of a method to analyze and predict cost of manufacturing process	Tu and Song (2016)
Recovering business processes from systems based on process mining techniques	Pérez-Castillo, Cruz-Lemus, de Guzmán, and Piattini (2012), Sailer, Deubzer, Luttgen, and Mottok (2016)
Similarity measure between process models on manufacturing context	Zha, Wang, Wen, and Wang (2009)
Process discovery applied to simulate and optimize process model on manufacturing context	Wu, Lai, and Sun (2006)
Recommendation of process mining algorithms	Wang, Wong, Ding, Guo, and Wen (2012)
Recommendation support for product-based workflow	Vanderfeesten, Reijers, and van der Aalst (2011)
Using a variety of process mining techniques, three different perspectives are analyzed: the process perspective, the organizational perspective, and the case perspective	Meincheim, dos Santos Garcia, Nievola, and Scalabrin (2017), R'bigui and Cho (2017), Rozinat, de Jong et al. (2009), van der Aalst et al. (2007)

Groba, Barreiros, Lama, Gewerc, and Mucientes (2014) conduct an applied research study presented a learning approach for personal learning environments based on a social network aimed to enable teachers to intuitively analyze student flows using a graphical interface. The developed tool, named SoftLearn, was applied at the University of Santiago de Compostela, Spain, and it allowed contextualizing and following students individu-

ally and in groups, making it easier for improvements in the overall learning process, recommending learning material, fixing sequences, and filling in attendance slots. Barreiros, Lama, Mucientes, and Vidal (2014) described the SoftLearn tool in more detail.

Table 6 provide an overview of the process mining studies applied to the educational domain.

**Table 6** Education studies.

Main Contribution	Studies
Automatic behavioral feedback for learning based on process discovery	Sedrakyan and Snoeck (2017), Calvo, O'Rourke, Jones, Yacef, and Reimann (2011)
Conformance checking and performance analysis on educational support processes	Anuwatvisit, Tungkasthan, and Premchaiswadi (2012)
Clustering to improve educational process discovery (students profile mapping)	Ariouat, Cairns, Barkaoui, Akoka, and Khelifa (2016), Cairns, Gueni, Hafdi, Joubert, and Khelifa (2015), Bogarín, Romero, Cerezo, and Sánchez-Santillán (2014)
Discover of semantic association rules for the students behavior within learning process (including self-regulated learning processes)	Okoye et al. (2014), Okoye et al. (2014)
Identification of association rules to discover students learning patterns	Huang, Lien, and Wang (2016)
Integration of process mining and simulation techniques in a process redesign project	Aguirre, Parra, and Alvarado (2013)
Process discovery applied to educational support processes	Ayutaya, Palungsuntikul, and Premchaiswadi (2012), Potavin, Jongswat, and Premchaiswadi (2012), Weerapong, Porouhan, and Premchaiswadi (2012)
Process discovery to analyse and support innovation processes	Diamantini, Genga, Potena, and Storti (2013), Genga (2013)
Process discovery to identify learning processes and improve them by a remodeling algorithm	Li (2009)
Process discovery to visualize group interactivity for collaborative learning processes (including self-regulated learning)	Sedrakyan, Malmberg, Verbert, Järvelä, and Kirschner (2018), Porouhan and Premchaiswadi (2016), Schoor and Bannert (2012)
Process mining to discover and check conformance of the students behavior within a learning process - Curriculum	Trcka et al. (2011), Priyambada, Mahendrawathi, and Yahya (2017), Azzini, Ceravolo, Scarabottolo, and Damiani (2016), Trcka and Pechenizkiy (2009)
Process mining to discover and check conformance of the students behavior within learning process (including self-regulated learning) Student Profile	Juhaňák, Zounek, and Rohlíková (2019), Intayoad, Kamyod, and Temdee (2018), Maldonado-Mahauad, Pérez-Sanagustín, Kizilcec, Morales, and Munoz-Gama (2018), Qiao and Hu (2018), Rodriguez, Nistal, Fonte, Penin, and Molina (2018), Cameranesi, Diamantini, Genga, and Potena (2017), Maldonado et al. (2017), Mukala, Cerone, and Turini (2017), Neyem, Diaz-Mosquera, Munoz-Gama, and Navon (2017) Alvarez, Fabra, Hernández, and Ezpeleta (2016), Aisa, Kurniati, and Yanuar Firdaus (2015), Beheshitha, Gašević, and Hatala (2015), Bannert, Reimann, and Sonnenberg (2013) Fernández-Gallego, Lama, Vidal, and Mucientes (2013), Martinovic, Dráždilová, Slaninová, Kocyan, and Snasel (2012), Costa and Aparicio (2011), Malmberg, Järvelä, Järvenoja, and Panadero (2015), Premchaiswadi and Porouhan (2015a), Mittal and Sureka (2014)
Process mining to discover modeling patterns that can be associated with worse/better learning performance, improving guidance for conceptual modeling courses or reusing the model	Sedrakyan, Weerdt, and Snoeck (2016), Vidal, Vázquez-Barreiros, Lama, and Mucientes (2016), Sedrakyan, Snoeck, and Weerdt (2014)
Process mining to discover student's learning patterns for a specific educational activity (individual or collaborative)	Maita, Fantinato, Peres, Thom, and Hung (2017), Sobocinski, Malmberg, and Järvelä (2017), Wang, White, and Andersen (2017), Castillo (2016), Doleck, Jarrell, Poitras, Chaouachi, and Lajoie (2016), Monroy, Rangel, Bell, and Whitaker (2015), Premchaiswadi and Porouhan (2015b), Porouhan, Jongsawat, and Premchaiswadi (2014), Southavilay, Yacef, and Calvo (2010), Reimann, Frerejean, and Thompson (2009)
Process mining to discover students' behavior within learning process for assessment (including self-regulated learning)	Barreiros et al. (2014), Groba et al. (2014)
Recommendation of learning units based on discovered student's profile	Chen et al. (2015)
Repairing learning paths in adaptative e-learning systems based on process discovery	Blaskovic, Skopljanac-Macina, and Zakarija (2018)
Social network analysis to identify interaction patterns within a learning process	Porouhan and Premchaiswadi (2015), Premchaiswadi and Porouhan (2015b)

#### 5.5. Finance

This application domain focuses on the financial segment, e.g., banks, insurance companies, etc. Despite all process mining opportunities in auditing and the significant importance of this segment, we identified only 37 research papers. The papers cover different applications such as risk analysis, insurance claim handling, analysis of Automated Teller Machines (ATM) processes, validation of contractual security rules, gradual drift detection in profiles, financial auditing, fraud, and root cause analysis, improving performance of banking contact centers, loan approval, and credit card or clerk checks, among others.

Lakshmanan et al. (2013) proposed a probabilistic process model (PPM) using Markov methods that was applied in an automobile insurance company aimed to simulate insurance claims

handling as a semi-structured business process. The proposed approach using combined process mining resulted in more accurate predictions than the traditional conditional probability analysis. In a large insurance company, Conforti, de Leoni, Rosa, van der Aalst, and ter Hofstede (2015) conducted research to equip a recommendation system focused on minimizing the overall risk in each instance considering faults and all usual process instances. This approach enables users to accept risk, while they are aware about decisions and impact when considering multiple process instances running concurrently. This application consist in a recommendation system is composed by: first, risk prediction using fault likelihoods and severity levels, in addition to individual statistics for each fault by considering the weight of each fault, which is calculated influence on the process; and; second, identifying the optimal performers to the task using integer linear programming

**Table 7** Finance studies.

Main Contribution	Studies
Data dependencies related to the accounting structure of recorded events used for discovering the process control-flow	Werner (2017)
Discovery of the data-flow process perspective for financial process	de Leoni and van der Aalst (2013)
Error detection and failure prediction in business processes based on event logs	Borkowski, Fdhila, Nardelli, Rinderle-Ma, and Schulte (2019)
Interval type-2 fuzzy sets in AHP (analytical hierarchy process) for weighting fraud cases detected using process mining (conformance checking)	Pane, Wibawa, and Purnomo (2016)
LTL checking and prediction based on decision-tree learning for checking goal achievement, false detection and oversight detection	Horita, Hirayama, Tahara, and Ohsuga (2016)
Method for process mining analysis on financial context	Huda, Ahmad, Sarno, and Santoso (2014), Kudo, Nogayama, Ishida, and Abe (2013), Weerdt, Schupp, Vanderloock, and Baesens (2013), Munoz-Gama and Echizen (2012)
Method for sudden and gradual drift detection for financial process	Maaradji et al. (2017)
Ontology-based process discovery to capture the business process anomalies using association rules	Sarno and Sinaga (2015)
Predicting future tasks using instance-specific probabilistic process model (PPM)	Lakshmanan et al. (2013)
Process discovery and conformance checking applied to fraud detection (auditing process) and/or fraud mitigation	Rahmawati, Sarno, Fatichah, and Sunaryono (2017), Rahmawati and Sarno (2017), Werner (2016), Werner and Gehrke (2015), Accorsi and Stocker (2012), Werner, Gehrke, and Nuttgens (2012), Accorsi, Wonnemann, and Dochow (2011), Jans, van der Werf, Lybaert, and Vanhoof (2011)
Process discovery and/or conformance checking applied on financial context	van Eck et al. (2017), Aldahami, Li, and Chan (2015), Arpasat, Porouhan, and Premchaiswadi (2015), de Leoni et al. (2014), Mahmood and Shaikh (2013), Peters, Dedene, and Poelmans (2013), Stuht, Speck, Feja, Witt, and Pulvermüller (2012), Wang, Yao, and Sun (2012), Awad, Weidlich, and Weske (2011), van Dongen, Jansen-Vullers, Verbeek, and van der Aalst (2007), Dustdar, Hoffmann, and van der Aalst (2005)
Process discovery, conformance checking and social network analysis applied to risk management	Caron, Vanthienen, and Baesens (2013a)
Process risk analysis by replaying event logs on a desired process model	Pika, van der Aalst, Wynn, Fidge, and ter Hofstede (2016)
Propagation of changes between aligned process models	Weidlich, Mendling, and Weske (2012)
Real-time monitoring of risks in executable business process models	Conforti et al. (2013)
Recommendation system for supporting risk-informed decisions based on process discovery (decision trees) and ILP (in case multiple process instances running concurrently)	Conforti et al. (2015)
Simulation system for operational decision support	Rozinat, Wynn, van der Aalst, ter Hofstede, and Fidge (2009)

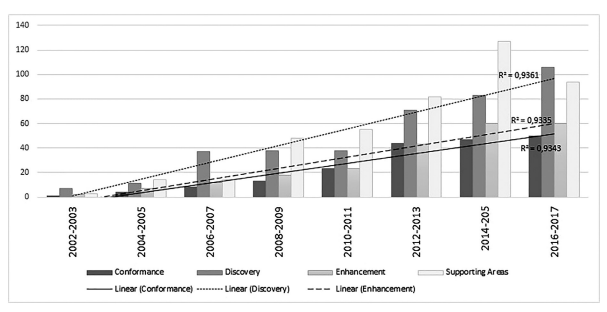


Fig. 12. Publications by year based on process mining types.

**Table 8** Logistics studies.

Main Contribution	Studies
Application of context awareness based on machine learning for improving process discovery	Becker and Intoyoad (2017)
Identification of design and operation problems for logistics process based on process mining techniques	Vasyutynskyy, Gellrich, Kabitzsch, and Wustmann (2010)
Multi-dimensional process mining approach	Sutrisnowati, Yahya, Bae, Pulshashi, and Adi (2017)
Prediction of event times based on a timed event graph with dynamic arc weights	Kecman and Goverde (2013)
Process discovery and social network analysis applied in a logistical context	Besri and Boulmakoul (2017), Li (2010)
Process discovery applied in a logistical context	Janssenswillen, Depaire, and Verboven (2017), Gou et al. (2016), Song, Jacobsen, Ye, and Ma (2016) Pulshashi, Bae, Sutrisnowati, Yahya, and Park (2015) Sutrisnowati et al. (2015), Sutrisnowati, Bae, Park, and Ha (2013), Krathu, Pichler, Zapletal, and Werthner (2012), Rozsnyai, Lakshmanan, Muthusamy, Khalaf, and Duftler (2012), Gellrich, Wagner, Vasyutynskyy, and Kabitzsch (2011), Haigh and Yaman (2011), Gerke et al. (2009), Gerke (2008), Gonzalez, Han, and Li (2006)
Process discovery, performance and conformance analyses for logistics processes	Wang, Caron, Vanthienen, Huang, and Guo (2014)
Process model discovery from event streams in a logistical context	Soffer et al. (2019), Repta and Stanescu (2017)
Remodeling logistic business processes based on process discovery	Wang, Zhu, Wang, and Huang (2016), Li and Deng (2009), Li (2009)
Resource allocation	Zhao, Zeng, Zheng, and Yang (2017)
Tools and techniques for analysing a logistics spaghetti process	Kumar, Thomas, and Annappa (2017)

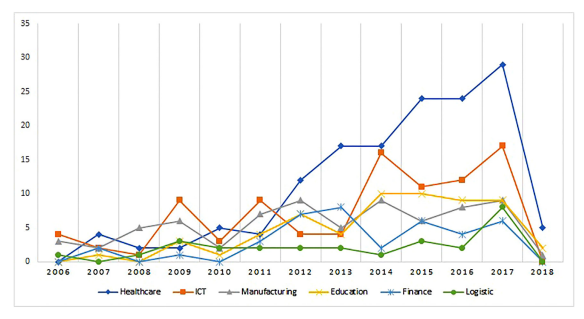


Fig. 13. Publications by year from top 6 application domains.

taking into account the predicted risk to distribute and assign activities. The result is also capable to optimize the global execution time.

An applied case was conducted by de Leoni, Suriadi, ter Hofstede, and van der Aalst (2014) that proposed a visualization tool for a large insurance company in Australia, called Suncorp<sup>TM</sup>. The proposal focuses on a visualization framework able to produce a set of movies summarizing Suncorps claims. This movies contains performance and trends to provide the overall information to higher-level managers. The evaluation collected and analyzed over one million events with 34 activities, and it produced interesting maps containing a set of discoveries about types of losses, claimed payout, team allocation, and others.

In complex and unstructured process models, the analyses are difficult and time-consuming. Furthermore, there are often multi-

ple views on the same process, so for this application an artifact-centric technique called CMS miner was proposed. The main goal was in obtaining correlations between artifact behavior to obtain insights and to check artifact interactions. It was applied to a loan process in a financial institution easily showing hidden information, and such insights easily point to issues in average time spent, and the top five most interesting artifact interactions, among others (van Eck, Sidorova, & van der Aalst, 2017).

Table 7 provide an overview of the process mining studies applied to the financial domain.

# 5.6. Logistics

In this study, we selected 27 studies focused on logistical processes regarding industrial shifts, warehouse layout improvements,

bulk ports prediction, traffic control, detecting train rerouting, anomalies in freight, scheduling transport, and resource allocation in an aircraft company, among others.

Gerke, Claus, and Mendling (2009) used process mining to analyze events records in the supply chain system by SAP<sup>TM</sup>. The challenge here was dealing with lack of data aggregation and difficulties in identifying process instances, because in logistic systems much information is not recorded as events. The work focused on different product shifts, such as: shipment aggregation, shipment disaggregation, product aggregation, transformation, and complex processing. The authors proposed the use of a radio frequency identification (RFID) system to identify the movement of goods in the logistics chain and process mining uses this information for analysis.

Sutrisnowati, Bae, and Song (2015) used process mining as a stage for the construction of Bayesian networks with the objective of analyzing the probability of delays in a port management system by considering container handling activities. The idea is to provide information to support port managers' decision-making regarding logistics activities.

Table 8 provide an overview of the process mining studies applied to the logistical domain.

#### 5.7. Multiple application domains

Over 100 studies were published in domains such as: public municipal services for citizens, governmental layers; security services; call centers for customer services; usability and improvements for user experience; entertainment, sports and medias; high technological proposals focused on robotics, industry 4.0, and smart buildings; garments; advisory and audit offices; retail; biology sequences; hotels; and agriculture. The process mining applications are diverse and extendable to a wide range of businesses. This work is focused on peer reviewed papers; however, the software industry is starting to produce commercial materials to reach industries, thus producing business cases, product datasheets, and analyst opinion publications from research and advisory companies (e.g. Gartner<sup>19</sup>), among others.

# 6. Discussion

This systematic mapping study established research questions formulated in Section 2. With respect to RQ1: Which research topics can be identified in the primary studies of process mining? we started mapping the main types of process mining: discovery - focused on producing a real process model based on event logs; conformance - comparing a process model (a priori or discovered) and an event log, and vice versa; enhancement - to extend results with emphasis on frequencies, working time, waiting time, and bottlenecks. In addition to the main types, we suggested the supporting areas category, which group papers not directly related to one specific type of process mining but covering some crucial topics for implementing process mining projects or even showing already implemented process mining applications. Currently, process discovery is the most active type of process mining, also the supporting areas has been gaining greater attention and importance, as presented in Fig. 12. Also, the growth in the number of publications shows a strong uphill linear relationship for the three types of process mining. This confirms the growth of the process mining research area and its relevance for future research.

To make possible the application of the main types of process mining, we need some supporting areas. Six categories were defined toward this goal: process mining applications, methods for process mining projects, architecture and tools, background, gathering and cleaning and ontology (to extend event data). The three main types of process mining were mapped by splitting each one into more specific categories, mainly based on the concepts described by van der Aalst (2016) and the reading of the secondary papers. Regarding question (RQ2), we identified hundreds of algorithms, but it was possible to map the most popular, for which improvements are usually suggested, as well as a set of applications using these algorithms. As the most used algorithms we identified Heuristic Miner, Fuzzy Miner, Alpha miner, and more recently Inductive Miner. Finally, regarding RQ3, we evaluated where process mining has been applied. We identified that process mining has already been used among different application domains and its applications continue to increase, as presented in Fig. 13.

#### 7. Conclusion and future work

The research method applied in this work delivered a breadth-first review of the primary research studies in process mining and provided an overview of the published applications domain. Evaluation of 3713 published papers over the last 16 years resulted in the selection of more than 34% of the papers related to process mining. This large base allowed us to produce a comprehensive map regarding the established research questions.

When studying a research area, it is relevant to identify the research topics, e.g., subjects receiving more attention, as well as beginning or trending topics, the accepting journals and conferences, the most active universities, authors, and so forth. The present paper analyzed various process mining research topics starting with the process discovery, conformance, and enhancement. Further, supporting areas were identified as process mining applications, methods for process mining projects, architecture and tools, background, gathering and cleaning, and ontology. The second research question was related to mapping the algorithms used for process discovery. The question explored hundreds of proposals, where we noted promising algorithms or algorithm families, such as: heuristic miner, fuzzy miner, Alpha miner, Markov-based, based on evolutionary algorithms, inductive families, clustering-based, and ILPbased, among others. For the third and last question, application domains were reviewed. The segments of Healthcare, ICT, Manufacturing, Education, Finance, and Logistics are the most active. However, process mining applications are not limited to these domains and it is possible to extend these to almost any business process.

As further work, there are several possibilities such as process variabilities control using similarities measurements involving: state space, natural language, graph structures, behaviorbased, performance level, cost groups, or even based on wizards providing expert opinions. There are also many open gaps for infrastructure improvements related to performance and scalability, such as combining pipelines for event data processing, and evolution of algorithms for parallelization. The big data technology companies and projects are not focused on process mining (van der Aalst & Damiani, 2015); consequently, few research efforts related process mining applied on big data scenarios and applications with large event logs. Applying and scaling process mining using big data pipelines and stream processing are a promising research subject. Many algorithms implemented in the ProM framework have high computational cost, and real applications require more effort in their optimization.

Process discovery algorithms usually work based on one-class induction. Very few approaches are capable of discovery considering multi-classes based on a context, outcome, or process variant. A second common limitation of the discovery algorithms is related to the Petri net language bias, caused by structural limitations and complexity for transforming exclusive OR gates to inclusive OR. Few discovery algorithms are based on other languages.

<sup>19</sup> https://www.gartner.com/.

Another high-visibility sub-area but with sparse research efforts is the replay. An approach starting from replay that establishes a model to begin simulation and projection should prove interesting for further research. Other opportunities are related to offering process mining advancements for producing more intelligent approaches by projecting performance, predicating decisions, predicting process outcomes, trending KPI's impact, combining alarms for anomaly detection, drift detection, and process improvements recommendations.

The business processes control different areas and aspects of the companies, especially when they need to be collaborative, which is essential on today business. Process mining can provide a non-empirical method for process analyzes and optimizations anchored on how things are working for real. This is essential to provide more control for collaborative business processes when it is necessary to aggregate information about processes involving different resources, departments, etc. The classical business process management (BPM) approaches usually takes a top-down approach, starting by designing the processes in a high-level model. However, in collaborative scenarios, this is expensive and susceptible to errors. A bottom-up approach, such as process mining, can discover and also enhance these models based on evidence and with a certain confidence degree, contributing to the different business process analyses.

Although there are a variety of practical analysis techniques that can be applied to a discovered business model, they present some limitation because the event log maybe not directly linked to any concepts. On this situation, the event log can be enhanced by including some semantics, based on an ontology, in order to improve the business process analyzes, as described by Kingsley et al. (2016) and de Medeiros and van der Aalst (2008). An ontological model can better structure performance knowledge, also enrich the evaluation of the business process models considering different aspects, improving assessments or even tendency analyzes.

One of the most promising areas for the use of process mining is the industrial area, due to Industry 4.0. Industry 4.0 is considered as the process of transforming traditional production systems into Cyber-Physical Systems (CPS) (as cited in Liao, Deschamps, de Freitas Rocha Loures, & Ramos, 2017, and Xu, Xu, & Li, 2018). Connectivity and the immense amount of information that characterizes Industry 4.0 together with data analysis tools are the basis for the smart factory concept (as cited in Patel, Ali, & Sheth, 2018). Several techniques and data analysis tools have emerged as one of the main pillars of Industry 4.0 (as cited in Liao et al., 2017, and Xu et al., 2018). All the digitization of the factory floor with Industry 4.0 has enabled a new level of self-organization and optimization of manufacturing operations. In this context, smart products and smart services have emerged as a result of the large amount of data and analytical techniques available. For example, manufacturers or service providers can make maintenance-related forecasts based on real-time data on equipment wear (predictive maintenance). And the equipment itself can self-manage in relation to their respective maintenance and shutdowns, through requisitions of items to be replaced, allocation of teams, among others. Thus, Industry 4.0 is emerging as an important driver of process mining.

#### **Conflict of Interest**

All authorscertify that they have NO affiliations with or involvement in any organization or entity with any financial interest (such as honoraria; educational grants; participation in speakers bureaus; membership, employment, consultancies, stock ownership, or other equity interest; and expert testimony or patent-licensing arrangements), or non-financial interest (such as personal

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#### Supplementary material

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.eswa.2019.05.003

#### Credit authorship contribution statement

Cleiton dos Santos Garcia: Methodology, Writing - original draft, Project administration. Alex Meincheim: Formal analysis. Elio Ribeiro Faria Junior: Formal analysis, Writing - review & editing. Marcelo Rosano Dallagassa: Formal analysis. Denise Maria Vecino Sato: Formal analysis. Deborah Ribeiro Carvalho: Formal analysis. Eduardo Alves Portela Santos: Methodology, Formal analysis. Edson Emilio Scalabrin: Project administration, Formal analysis, Writing - original draft.

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