A Graph and Trace Clustering-based Approach for Abstracting Mined Business Process Models

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Abstract: Process model discovery is a significant research topic in the business process mining area. However, existing workflow discovery techniques run into a stone wall while dealing with event logs generated from highly flexible environments because the raw models mined from such logs often suffer from the problem of inaccuracy and high complexity. In this paper, we propose a new process model abstraction technique for solving this problem. The proposed technique is able to optimise the quality of the potential high level model (abstraction model) so that a high-quality abstraction model can be acquired and also considers the quality of the sub-models generated where each sub-model is employed to show the details of its relevant high level activity in the high level model.

1 INTRODUCTION

Business process mining techniques aim at discovering, monitoring and improving real processes by extracting knowledge from event logs recorded by enterprise information systems (van der Aalst et al., 2003). The starting point of these techniques is usually an event log which is a set of cases. A case is an instance of a business process and has an attribute trace which is a set of ordered events (each event is an instance of a specific activity). In the event log both cases and events are uniquely marked by case id and event id respectively (van der Aalst, 2011).

As one of the most important learning tasks in business process mining area, the current process model discovery techniques encounter great challenges in the context of real-life event logs. Such logs that usually contain a tremendous number of trace behaviors (expressed by the activities and their precedence relations in the trace) stem from the business processes executed in highly flexible environments, e.g., healthcare, customer relationship management (CRM) and product development (Weerdt et al., 2013). As a result, “spaghetti-like” business process models are often generated while mining real-life event logs with existing workflow discovery techniques. Such models are often inaccurate (in the process mining area the fitness is utilised to express the accuracy of a mined model which measures the proportion of behaviors in the event log possible according to the model) and difficult to be comprehended because of their high complexity. Accordingly, two main pioneering approaches have been developed in the literature to solve this problem: trace clustering technique (Weerdt et al., 2013; Bose and van der Aalst, 2009; Bose and van der Aalst, 2010; Song et al., 2009; Ferreira et al., 2007) and process model abstraction-based technique (Bose and van der Aalst, 2009; Baier and Mendling, 2013; Conforti et al., 2014).

Trace clustering techniques divide the raw event log into several sub-logs where each sub-log contains the traces with similar behaviors and helps generate a more accurate and comprehensible sub-model. Generally, these techniques perform well for handling the logs with a moderate amount of trace behaviors. Nevertheless, the limitation of current trace clustering techniques will be revealed while dealing with event logs containing massive trace behaviors. For instance, the event log of a Dutch academic hospital from Business Process Intelligence Contest 2011 (BPIC 2011) contains 624 activities among which a large number of relations are exhibited (the average out-degree for each activity is 6.2564) and most of the classical trace clustering methods can not bring a significant improvement on the mining result for this hospital log (as shown in Section 4).

Process model abstraction-based approaches...
make the assumption that the raw models mined from real-life logs contain low level sub-processes which should be discovered in the form of sub-traces in the original event logs and abstracted into high level activities so that the insignificant low level process behaviors can be hidden in the high level activities. Thus, more accurate and simpler high level process models can be obtained. However, most of the present process model abstraction-based techniques focus mainly on the discovery of sub-processes and can not ensure the accuracy of the high level process models generated.

In this paper, we put forward a new method which inherits the characteristics of the trace clustering techniques and the process model abstraction-based approaches for solving the problem of "spaghetti-like" process models. The proposed technique is able to optimise the quality of the potential high level process model through a new abstraction strategy based on graph clustering technique (Schaeffer, 2007). As a result, a high-quality abstraction model can be built. Furthermore, the quality of the sub-models discovered for showing the details of their related high level activities (used for building the final high level model) is also considered by our approach. The structure of the main contents in this paper is organised as:

- A new strategy for abstracting the raw models mined from real-life event logs is discussed in Section 2.
- In Section 3.1, several important concepts that support the method proposed in this paper are reviewed. In Section 3.2, a three-stage model abstraction method based on the strategy proposed in Section 2 is elaborated.
- To test the efficiency of our method, we carry out a case study in Section 4 by applying our approach to three event logs: the repair log from (van der Aalst, 2011), the hospital log from Business Process Intelligence Contest (BPIC) 2011 and the log of the loan and overdraft approvals process from BPIC 2012.

2 BASIC IDEAS

In the real world, seemingly "spaghetti-like" business process models mined from event logs might still have some rules to follow. Sometimes, the main reason for the structurelessness of these mined models is that they contain several extremely complex substructures. However, the relations among these substructures may be straightforward (this is proven in the case study in Section 4). While turning to a specific event log, such kind of phenomenon mentioned
above can be reflected by the existence of several clusters of activities from an event log where the activities in the same cluster are densely connected and the activities in different clusters are sparsely connected (this is also the assumption for our method). For instance, in Figure 1, an event log \( E \) contains 22 activities and a causal activity graph \( G \) can be established by employing the activities from \( E \) as vertices and the casual relations (Hompes et al., 2014) among these activities as edges. The definitions about casual activity graph and casual relations of activities are introduced in detail in Section 3.1. According to Figure 1, the vertices in \( G \) can be grouped into three clusters by considering the edge structure in such a way that there should be many edges within each cluster and relatively few edges among the clusters.

With the assumption mentioned above, we put forward a new strategy for solving the problem of complex and inaccurate process models mined from real-life event logs. The basic idea is to generate the clusters of activities firstly by following the same rule utilised in the example shown in Figure 1. Afterwards, for each cluster one or several sub-models are generated where each sub-model only contains the activities from its relevant activity cluster. In the example from Figure 1, the sub-models for cluster A are built by using the activities from cluster A. Then, for a complex and inaccurate sub-model, trace clustering technique is employed to split it into several simple and accurate sub-sub-models so that the sub-model can be well comprehended. Finally, these sub-models (not including the sub-sub-models) generated are abstracted into high level activities with which a simple and accurate ultimate high level process model is formed. In this paper the high level process model together with the sub-models (each sub-model is related to one high level activity in the high level model built) are used to show the details of the whole business process recorded in event log.

Basically, two major benefits could be acquired from the strategy proposed above. On one hand, the original tough problem (deal with the entire model) met by current trace clustering techniques is transformed into small sub-problems (deal with the sub-models). Specifically, the raw mined model from event log may contain too many behaviors which might be far beyond the abilities of existing trace clustering techniques. However, by distributing the huge amount of behaviors from the original mined model to several small sub-models (each sub-model contains less behaviors but still might be complex and inaccurate) the trace clustering techniques can provide better results while being applied on these sub-models. On the other hand, the number of activity relations among the clusters is kept as small as possible (which means the relations among the high level activities created are kept as few as possible). As a result, the quality of the potential high level process model is optimised to a large extent because it contains a limited number of behaviors among its activities.

3 APPROACH DESIGN

In this section, we propose a new approach that utilises the strategy introduced in Section 2 for solving the problem of "spaghetti-like" process models mined from event logs. In Section 3.1, several important basic concepts and notations related to our technique are discussed. In Section 3.2, the details of our technique are elaborated.

3.1 Preliminaries

Event logs (van der Aalst, 2011) play the significant part of data sources for various kinds of process mining techniques. The basic concepts related to event logs are conveyed by the following definitions.

Definition 1. (Case)
Let \( C \) be the set of cases. A case \( c \in C \) is defined as a tuple \( c = (N_c, \Theta_c) \), where \( N_c = \{n_1, n_2, \ldots, n_k\} \) is the set of names of case attributes, \( \Theta_c : N_c \rightarrow A_c \) is an attribute-transition function which maps the name of an attribute into the value of this attribute, where \( A_c \) is the set of attribute values for case \( c \).

A case is an instance of a specific business process and uniquely identified by case id. Each case may have several attributes such as trace, originator, timestamp and cost, etc. As one of the most important case attributes, the trace of a case is defined as:

Definition 2. (Trace)
Let \( AT \) be the set of activities, \( EV \) be the set of events and each event \( ev \in EV \) is an instance of a particular activity \( at \in AT \). A trace is a sequence of ordered events from \( EV \).

Definition 3. (Event Log)
An event log is defined as \( E \subseteq C \), for any \( c_1, c_2 \in E \) such that \( c_1 \neq c_2 \).

Take a simple event log \( E_1 = \{< a, b, c >^{15}, < a, c, b >^{15}, < a, b >^{3}, < a, c >^{3}\} \) for example. This log contains 38 cases (only the case attribute trace is exhibited) and four kinds of trace\(^1\). There are totally

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\(^1\)A trace and a kind of trace are two different concepts. Each trace belongs to a unique case. A kind of trace contains several traces which have the same sequence of events.
3 \cdot 15 + 3 \cdot 15 + 2 \cdot 3 + 2 \cdot 5 = 106 \text{ events and three activities (activity } a, b \text{ and } c \text{) in this log.}

In (Hompes et al., 2014) the fundamental theory for activity clustering is developed. Two important concepts that support this theory are demonstrated: Causal Activity Relations and Causal Activity Graph. The technique proposed in this paper will use these concepts for generating the clusters of activities from event logs.

**Definition 4. (Direct and Casual Activity Relations)**

Let $\succ_E$ be the set of activities of an event log $E$. Symbol $\succ_E$ represents a direct relation between two activities from $AT$ and symbol $\succeq_E$ represents a causal relation between two activities from $AT$. Let $a, b \in AT$ be two activities, $\phi \in [-1.0, 1.0]$ be a threshold, $a \succeq_E b = \text{true}$ if $|a \succ_E b| > 0$, where $|a \succ_E b|$ is the number of times that $a$ is directly followed by $b$ in $E$. $a \succeq_E b = \text{true}$ if $|a \succeq_E b| \geq \phi$, where $|a \succeq_E b| \in [-1.0, 1.0]$ is the value of casual relation between $a$ and $b$.

In our approach we utilise the DependencyMeasure method introduced in (Weijters et al., 2006) for calculating the value of casual relation between any two activities which is defined as:

$$|a \succeq_E b| = \begin{cases} \frac{|a \succ_E b| - |b \succ_E a|}{|a \succ_E b| + |b \succ_E a| + 1} & \text{if } a \neq b \\ \frac{|a \succeq_E b|}{|a \succeq_E b| + 1} & \text{if } a = b \end{cases}$$

A $|a \succeq_E b|$ value close to 1.0 implies a high possibility that there exists a direct casual relation between $a$ and $b$ while a value close to -1.0 signifies a high possibility that there exists no casual relation between $a$ and $b$. A value close to 0 means uncertainty. Take two activities $a$ and $c$ from event log $E_1$ created above as an example, $|a \succ_E c| = 15 + 5 = 20$, $|c \succ_E a| = 0$, so $|a \succeq_E c| = (20 - 0)/(20 + 0 + 1) \approx 0.95$. Let the threshold $\phi = 0.9$, then a casual relation is judged to exist between $a$ and $c$ because $|a \succeq_E c| > \phi$.

**Definition 5. (Causal Activity Graph)**

Let $AT$ be a set of activities from event log $E$, $\Upsilon(AT)$ denotes the set of causal activity graphs over $AT$. A causal activity graph $G \in \Upsilon(AT)$ is a tuple $G = (V, L)$ where $V \in AT$ is the set of vertices and $L \in (V \times V)$ is the set of edges. Each edge in $G$ represents a causal relation between two activities.

In our method we employ an existing graph clustering technique (based on energy model) from (Noack, 2007) for mining the causal activity graphs following the rule that the activities in the same cluster should be densely connected and the activities in different clusters should be sparsely connected. The main reason for us to select this graph clustering technique is that it is able to automatically generate a suitable number of clusters of vertices according to the edge structure of a graph and also has a good performance. The basic knowledge related to graph clustering technique is well introduced in (Schaeffer, 2007).

### 3.2 A Three-step Algorithm

In this section a process model abstraction algorithm that consists of three main stages is put forward. This algorithm applies the strategy mentioned in Section 2 which considers the quality of both the potential high level model and sub-models generated. Let $\Pi : (SE, STH) \longrightarrow SG$ be a causal activity graph building method, where $SE$ is the set of event logs, $STH$ is the set of values of thresholds for judging casual relations among activities and $SG$ is the set of causal activity graphs. $\Gamma : SG \longrightarrow SC$ be the graph clustering algorithm from (Noack, 2007), where $SC$ is the set of all sets of activity clusters. The details of our method is described in Algorithm 1.

**Algorithm 1: Abstracting the raw models mined (AM).**

**Input:** an event log $E$, the threshold $\phi$ for judging the causal relations among activities, the threshold $\alpha$ for judging if a high level activity generated should be removed or not, the threshold $\beta$ for searching for merging modes, a sub-model complexity threshold $\tau$ and a sub-model accuracy threshold $\chi$, a trace number threshold $\kappa$, cluster number $n$.

**Let $G$ be a causal activity graph.**

**Let $C_{ac}$ be a set of activity clusters.**

1. $G \leftarrow \text{Null}$
2. $C_{ac} \leftarrow \text{Null}$
3. $G = \Pi(E, \phi)$ # build the casual activity graph
4. $C_{ac} = \Gamma(G)$ # mine the activity clusters
5. **Stage 1:** Find multi-cluster activities and extract sub-logs.
   **input:** $E$, $C_{ac}$.
   **output:** a new set of activity clusters $MC_{ac}$, a set of sub-logs $SE$.

6. **Stage 2:** Generate high level activities and high level model.
   **input:** $SE$, $E$, $\alpha$, $\beta$.
   **output:** a high level model $HL_{\rightarrow M}$, a set of high level activities $H \rightarrow SA$, a set of sub-logs $H \rightarrow SSE$.

7. **Stage 3:** Deal with complex and inaccurate sub-models from $H \rightarrow SSE$.
   **input:** $H \rightarrow SSE$, $\tau$, $\chi$, $\kappa$, $n$.
   **output:** a set of sub-models $SM$.

**Output:** a high level model $HL_{\rightarrow M}$, a set of sub-models $SM$.
3.2.1 Find Multi-cluster Activities and Extract Sub-logs

In this subsection we make the assumption that a set of activity clusters \( C_{ac} = \{c_1, c_2, \ldots, c_m\} \) for event log \( E \) has been acquired by Algorithm 1. Sometimes, an activity \( a \in c_k \in C_{ac} \) may also have a lot of casual relations with the activities from other clusters. For instance, in the casual activity graph \( G \) from Figure 1, the activity \( a \) that pertains to cluster \( C \) is also connected to many activities in cluster \( A \). In the graph clustering research area most of the classical methods developed presume that a vertex of a graph only belongs to one specific cluster. The graph clustering algorithm utilised in our approach also has the same assumption. However, it is a normal situation that some activities in a casual activity graph should pertain to more than one clusters according to the edge structure of the graph. Based on this fact, we develop a new concept named Multi-cluster Activity which is defined as:

**Definition 6. (Multi-cluster Activity)**

Let \( \Phi: SG \rightarrow SV \) be a graph density calculation schema, where \( SG \) is the set of casual activity graphs and \( SV \) is the set of values of graph density. Given a set of activity clusters \( C_{ac} = \{c_1, c_2, \ldots, c_m\} \), an activity \( a \in c_k \in C_{ac} \) is a multi-cluster activity if \( \exists c_m \in C_{ac} \) such that \( \Phi(G_m) \geq \Phi(G_m) \), where \( G_m = (V_m, L_m) \) represents the casual activity graph built by using the activities from activity cluster \( c_m \) and \( G_m' = (V_m \cup a, L_m') \) is a new graph generated by adding the activity \( a \) in \( G_m \).

Given a graph \( G = (V, L) \), \( \Phi(G) = |L|/(|V| \times (|V| − 1)) \), where \( |L| \) and \( |V| \) stand for the total number of edges and the total number of vertices in graph \( G \) respectively. The main reason to use graph density for judging a multi-cluster activity is that densely connected activities are more likely to cause complex process behaviors that can’t be expressed by the utilised workflow discovery algorithms (our approach leave these potential complex behaviors to trace clustering techniques). Our method detects all of the multi-cluster activities in \( C_{ac} \) and then distributes each of them to the eligible activity clusters in \( C_{ac} \) so that a new set of activity clusters \( MC-C_{ac} \) can be generated. For example, let \( C_{ac} = \{c_1, c_2, c_3\} \) be a set of activity clusters divided from event log \( E \), \( c_1 = \{a, b, c\} \), \( c_2 = \{d, e\} \) and \( c_3 = \{f, g, h\} \), pretend that \( \Phi(G_{c_2}) = 0.5, \Phi(G_{c_3}) = 0.8, \Phi(G_{c_4}) = 0.63 \) and \( \Phi(G_{c_5}) = 0.7 \), where \( G_{c_3} \) is the casual graph for cluster \( c_3 \), \( G_{c_4} \) is the casual graph generated by adding the activity \( a \in c_1 \) in \( G_{c_2} \) and \( G_{c_5} \) generated by adding the activity \( a \) in \( G_{c_2} \). According to Definition 6, \( a \) is a multi-cluster activity because \( \Phi(G_{c_2}^+) > \Phi(G_{c_2}) \). Afterwards, a new activity cluster \( c_2' = \{a, d, e\} \) is generated by adding \( a \) in \( c_2 \). Activity \( a \) should not be added in \( c_3 \) because \( \Phi(G_3^{+}) < \Phi(G_{c_3}) \). Let’s presume that \( a \) is the only multi-cluster activity found, then the new set of activity clusters \( MC-C_{ac} = \{c_1, c_2, c_3\} \) can be generated.

An intuitive proof about the benefit for locating the multi-cluster activities is shown in the example in Figure 1. We assume that the activity \( a \) in cluster \( C \) is a multi-cluster activity corresponding to cluster \( A \). By adding \( a \) to cluster \( A \) the original casual graph \( G \) can be transformed into \( G' \) as shown in Figure 2. In \( G' \), \( a \) is connected to multiple activities from different clusters, which improves the quality of the potential high level model.

Whereafter, the stage 1 of Algorithm 1 creates a sub-log for each activity cluster in \( MC-C_{ac} = \{mc_1, mc_2, \ldots, mc_n\} \). For example, for the activity cluster \( mc_k \) \( E \rightarrow MC-C_{ac} \) a new log \( E_{mc_k} \) is built which contains all of the sub-traces extracted from the original event log \( E \) where each sub-trace only includes the activities from \( mc_k \). For instance, let \( MC-C_{ac} = \{a, b, v, c, d, u, v, x, z\} \) be a set of activity clusters generated by stage 1 of Algorithm 1 executed on an event log \( E = \{<a, b, c, d, u, v, x, z\, 80>, <a, c, d, u, v, x, z\, 150>, <a, b, v, c, d, u, v, z\, 200>\} \) (pretend that \( v \) is a multi-cluster activity). For the activity cluster \( \{a, b, v, c, d\} \in MC-C_{ac} \) a new sub-log \( SE_{1} = \{<a, b, v, c, d, u, v, x, z\, 80>, <a, c, d, u, v, x, z\, 150>, <a, b, v, c, d, u, v, z\, 200>\} \) can be created by extracting all the sub-traces in \( E' \) where these sub-traces only contain the activities from \( \{a, b, v, c, d\} \). Similarly, the sub-log \( SE_{2} = \{<v, x, z\, 80>, <u, v, x, z\, 150>, <u, v, z\, 200>\} \) can be generated for activity cluster \( \{u, v, x, z\} \).

![Figure 2: Further decompose the interrelations between cluster A and cluster C.](image)

3.2.2 Generate High Level Activities and High Level Process Model

We presume that the set of sub-logs \( \mathbb{SE} = \{E_{mc_1}, E_{mc_2}, \ldots, E_{mc_n}\} \) has been output by the stage 1 of Algorithm 1. Let \( \Psi: \mathbb{SE} \rightarrow \mathbb{SS} \) be a method which splits an event log into several sub-logs where each sub-log contains the traces with the same start...
activity and end activity, $SE$ represents the set of event logs and $SS−SE$ represents the set of all set of sub-logs. Take the simple event log $E = \{a, b, c > 15, a, f > 3, a, e,d > 5\}$ as an example, $\Psi(E) = \{E_1, E_2, E_3\}$, where $E_1 = \{a, b, c > 15, a, d,c > 15\}$, $E_2 = \{a, f > 3\}$ and $E_3 = \{a, e,d > 5\}$. The high level activity generation method for the stage 2 of Algorithm 1 is depicted in Algorithm 2.

Algorithm 2: Generate high level activities (GHLA).

**Input:** the set of sub-logs $SSE$, the original log $E$, a threshold $\alpha$, a threshold $\beta$

1. Let $H$ be a trace merging technique which is described in Algorithm 3.
2. Let $H−SA \alpha$ be a set of sub-logs where each sub-log $HEq \alpha \in H−SSE$ is relevant to one potential high level activity.
3. Let $M−SA$ be a set of high level activities.
4. Let $M−SSE$ be a set of event logs with merged traces.
5. for each log $EM_{eq} \in SSE$ do
6. $M−SSE \leftarrow M−SSE \cup \lambda(EM_{eq}, SSE, E, \beta)$
7. end for
8. $H−SSE \leftarrow H−SSE \cup \Psi(ME_p)$
9. end for
10. for each log $HEq \alpha \in H−SSE$ do
11. $H−SA \leftarrow H−SA \cup HL−Activity(q)$
12. end for
13. for each $HL−Activity(p) \in H−SA$ do
14. if $|HL−Activity(p)| < \alpha$ then
15. remove $HL−Activity(p)$ from $H−SA$
16. end if
17. end for
18. Output: the set of high level activities $H−SA$, the set of sub-logs $H−SSE$.

To explain Algorithm 2 explicitly, an example is employed here (for the rest part of this subsection). Let $MC−C_{ac} = \{(a, b, c, d), (u, v, x, z)\}$ be a set of activity clusters generated by stage 1 of Algorithm 1 executed on an event log $E = \{a, b, c, d, u, v, x, z > 150, a, b, v, c, d, u, x, z > 80\}$, $SE' = \{Em1, Em2\}$ be a set of sub-logs generated by stage 1 of Algorithm 1 with inputs $MC−C_{ac}$ and $E$, where sub-log $Em1 = \{a, b, c > 100, a, b, a > 80, a, b, c > 150, a, b > 8, c, d > 8\}$, sub-log $Em2 = \{a, u, x, z > 108, v, x, z > 80, v, x, z > 150, v > 8\}$. A set of sub-logs $H−SSE' = \{a, b, c > 100, a, b, a > 80, a, b, c > 150\}$, $\{a, b > 8\}$, $\{c, d > 8\}$, $\{u, v, x, z > 108, u, v, x, z > 80\}$, $\{v > 8\}$ can be generated if $SSE'$ is directly dealt with by the steps 7–9 of Algorithm 2 (replace the set $M−SSE$ in step 7 by using $SSE'$). Afterwards, according to the steps 10–12 of Algorithm 2 a set of high level activities $H−SA = \{HL−Activity(0)\}$, $HL−Activity(1)^{30}$, $HL−Activity(2)^{8}$, $HL−Activity(3)^{258}$, $HL−Activity(4)^{80}$, $HL−Activity(5)^{3}$. $\Psi$ is a trace merging technique which is relevant to one potential high level activity. In our method a high level activity will replace all the sub-traces that exist in its relevant sub-log in $H−SSE'$. In our method a high level activity will replace all the sub-traces that exist in its relevant sub-log in $H−SSE'$. For instance, the high level activity $HL−Activity(0)$ will replace all the sub-traces from the sub-log $\{a, b, c > 100, a, b, c > 80, a, c, d > 150\}$ in $E'$. Finally, a high level event log $E' = \{HL−Activity(0), HL−Activity(3) > 100, HL−Activity(4) > 80, HL−Activity(5) > 30, HL−Activity(1), HL−Activity(2), HL−Activity(3) > 8\}$ is acquired. The steps 13–18 of Algorithm 2 remove all the infrequent high level activities generated and their relevant sub-logs in $H−SSE'$ either. Removing infrequent activities which is in accordance with the main idea of most advanced process model mining techniques can make the potential model mined concentrate on exhibiting the most frequent process behaviors. In our example, given a threshold $\alpha = 20$, the high level activity $HL−Activity(1)$, $HL−Activity(2)$ and $HL−Activity(5)$ are removed from $H−SA$ and $E'$, because the value of their frequency is eight which is smaller than $\alpha$. At the same time, the sub-logs $\{< a, b > 8\}$, $\{< c,d > 8\}$ and $\{v > 8\}$ are removed from $H−SSE'$. Afterwards, a high level model can be built by mining the generated high level event log $E'$ with an existing process model discovery algorithm (this is the way for our method to generate a high level model). Each sub-log in $H−SSE'$ will be used to build a sub-model for indicating the details of its relevant high level activity.

Such a design for generating the high level activities will help maintain the precision (van der Aalst,
2011) (precision quantifies the ratio of the behaviors that can be generated by the mined models which are also recorded in the event logs) of the potential high level model together with the sub-models generated compared with the precision of the model mined by using the original log $E'$ (the interested reader can think about it more deeply). Furthermore, our method might generate a huge amount of high level activities while encountering the event logs that have causal graphs with uniform structures. So we make the assumption that the casual graphs of the event logs processed by our method have structures with natural clusters.

Three infrequent high level activities ($HL$—Activity(1), $HL$—Activity(2) and $HL$—Activity(5)) are generated in the example mentioned above. This is because activity $v$ happens between activity $b$ and $c$ in some traces in $E'$ infrequently and $v$ belongs to a different activity cluster from $b$ and $c$. As a result, three kinds of infrequent sub-trace $<a, b>, <v>$ and $<c, d>$ in $H$—$SSE$ are generated by our method. The Algorithm 2 will remove all infrequent high level activities and also the sub-logs related to these activities. A lot more activities like activity $v$ might lead to the situation that a huge amount of process behaviors in the original event logs will get lost because of being distributed into many infrequent sub-logs in $H$—$SSE$ which then will be removed. In this paper we propose a trace merging approach (called $\Lambda$ which appears in the step 5 of Algorithm 2 and helps preserve the process behaviors recorded in the original logs as many as possible) for fixing this problem by employing the following definitions:

**Definition 7. (merging mode)**

Let $SSE = \{E_{mc_1}, E_{mc_2}, ..., E_{mc_n}\}$ be a set of sub-logs output by stage 1 of Algorithm 1 executed on an event log $E$. Let $st_1$ and $st_2$ be two sub-traces from $E_{mc_1} \in SSE$, $st_1$ be the starting activity of $st_1$ and $ea_2$ be the ending activity of $st_2$. The pair $(st_1, st_2)$ is called a merging mode for $E_{mc_1}$ if (1) $|st_1| < \beta \times |E_{mc_1}|$ and $|st_2| < \beta \times |E_{mc_1}|$ where $|st_1|$ represents the total number of traces in $E_{mc_1}$ which have the same event sequence as $st_1$, $|st_2|$ represents the total number of traces which have the same event sequence as $st_2$ and $|E_{mc_1}|$ represents the total number of traces in $E_{mc_1}$, (2) $st_1$ and $st_2$ appear in the same trace from $E$ in the way $<st_1, ..., st_2>$, (3) the number of traces in $E_{mc_1}$ which have $st_1$ as starting activity and $ea_2$ as ending activity at the same time is larger than or equal to $\beta \times |E_{mc_1}|$.

**Definition 8. (minimum merging mode)**

Let $(st_1, st_2)$ be a merging mode for a sub-log $E_{mc_1} \in SSE$, $st_1$ be the starting activity of $st_1$ and $ea_2$ be the ending activity of $st_2$, $<st_1, ..., st_2>$ be a sub-trace from the original log $E$. The merging mode $(st_1, st_2)$ is called a minimum merging mode if there exists no other merging modes in the sub-trace $<st_1, ..., st_2>$ or in the sub-trace $<st_1 | ..., st_2>$, where $<st_1, ..., st_2>$ represents a sub-trace generated by removing $st_2$ from $<st_1 | ..., st_2>$ and $<st_1 | ..., st_2>$ by removing $st_1$ from $<st_1 | ..., st_2>$.

For the example mentioned above, given a threshold $\beta = 0.05$, the pair $<(a, b), <c, d>)$ from $E'_{mc_1}$ is a merging mode (there are eight of such merging modes) because there are 330 traces in $E_{mc_1}$ that have activity $a$ as starting activity and activity $d$ as ending activity which is larger than $\beta \times |E_{mc_1}| = 17.3$. In the meantime, $|<(a, b)>| = 8 < 17.3$ and $|<(c, d)>| = 8 < 17.3$. Furthermore, the way for the sub-traces $<(a, b)$ and $<c, d>$ to appear in the trace $<(a, b), v, c, d, s, u, z)$ from $E'$ also satisfies the condition proposed in Definition 7. The merging mode $<(a, b), <c, d>)$ is also a minimum merging mode according to Definition 8.

**Algorithm 3. Merging Traces (\(\Lambda\)).**

**Input:** the set of sub-logs $SSE$, a sub-log $E_{mc_1} \in SSE$, a threshold $\beta$.

Let $SMD$ be a set of merging modes.

1: $SMD \leftarrow Null$
2: for each sub-trace $st_p \in E_{mc_1}$ do
3: if $st_p$ doesn’t pertain to any merging mode in $SMD$ then
4: if there exists another sub-trace $st_q \in E_{mc_2}$ and $(st_p, st_q)$ is a merging mode then
5: put $(st_p, st_q)$ in $SMD$
6: $SMD$ put the related sub-trace $<st_p, ..., st_q>$ from $E$ in $E_{mc_2}$
7: remove $st_p$ and $st_q$ from $E_{mc_2}$
8: remove the sub-traces that appear between $st_p$ and $st_q$ from $<st_p, ..., st_q>$ from their original places in $SSE$
9: end if
10: else
11: continue
12: end if
13: end for

**Output:** the sub-log $E_{mc_2}$ with merged traces.

With the two definitions created above, the details of the trace merging technique $\Lambda$ is described in Algorithm 3. Here we still use the last example to explain how $\Lambda$ works. As is shown that three infrequent high level activities are generated by running the Algorithm 2 directly starting from step 7 in our example. One intuitive method to solve this problem is to find all minimum merging modes in $SSE$ and then merge the sub-traces in the same merging.

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mode (reflected by the steps 2 –13 of Algorithm 3 and the steps 4 –9 of Algorithm 2). For example, eight merging modes \(<a, b, c, d>\) can be constituted (given a threshold \(\beta = 0.05\) and each pair of the sub-traces should be merged into a single sub-trace \(<a, b, v, c, d>\) (eight of such merged sub-traces can be generated). Then, a new set of sub-logs \(M^3\) can be formed, where \(ME_1 = \{<a, b, d>_{1000}, <a, b, c, d>_{800}, <a, c, d>_{150}, <a, b, v, c, d>_{800},<a, b, v, c, d>_{150}, <a, b, v, c, d>_{800},<a, b, v, c, d>_{150}, <a, b, v, c, d>_{800}, <u, v, x, z>_{150}, <u, v, x, z>_{150}, <u, v, x, z>_{150}, <u, v, x, z>_{150}\}\) \(ME_2\) doesn’t contain the kind of sub-trace \(<v>\) any more because all of them are merged into the kind of sub-trace \(<a, b, v, c, d>\) in \(ME_1\). Afterwards, by using the steps 7 –18 of Algorithm 2 to deal with the \(M^3\) a new set of sub-logs \(H^3\) can be constituted (given \(\beta = 0.05\) and \(ME_1\), \(ME_2\)). Let \(\chi\) be the set of numbers of the clusters generated. Now no infrequent high level activities exist in \(H^3\).

### 3.2.3 Deal With Complex and Inaccurate Sub-models

In this subsection we presume that a set of sub-logs \(H^3\) has been output by the stage 2 of Algorithm 1. For each sub-log \(H^3\) a sub-model is mined with existing workflow discovery technique to depict the details of the sub-log’s relevant high level activity. In our approach, the business process recorded in an event log is expressed by the generated high level model and the sub-models together. However, the strategy (mentioned in Section 2) used in our method try to decrease the number of behaviors in the potential high level model by hiding most of the original process behaviors inside the high level activities generated. As a result, the sub-models for the high level activities might still be complex and inaccurate. Trace clustering technique is utilised for solving this problem.

Let \(\Omega: S^3 \rightarrow S^3\) be a workflow discovery algorithm, where \(S^3\) is the set of process models and \(S^3\) is the set of event logs. \(\Theta_{\text{accuracy}}: (S \rightarrow S) \rightarrow \mathcal{W}_{\text{accuracy}}\) be a process model accuracy evaluation method, where \(\mathcal{W}_{\text{accuracy}}\) is the set of accuracy values of the mined process models, \(\Theta_{\text{complexity}}: S^3 \rightarrow \mathcal{W}_{\text{complexity}}\) be a process model complexity evaluation method, where \(\mathcal{W}_{\text{complexity}}\) is the set of complexity values of the mined process models. Let \(T_{\text{clustering}}: (S \rightarrow S) \rightarrow SS\) be a trace clustering algorithm, \(SS\) is the set of all sets of sub-logs and \(\mathcal{S}_{\text{number}}\) is the set of numbers of the clusters generated. The main procedure for dealing with the low-quality sub-models mined is depicted in Algorithm 4.

### Algorithm 4: Deal with low-quality sub-models.

**Input:** the set of sub-logs \(H^3\), a sub-model complexity threshold \(\tau\) and a sub-model accuracy threshold \(\chi\), a trace number threshold \(\kappa\), cluster number \(n\).

- Let \(SSM, SSM_c\) be two sets of sub-models.
- Let \(S\rightarrow E_c\) be a set of sub-logs.
- Let \(m_1, m_2\) be two variants of float type.
- Let \(m_3\) be a variant of int type.

1. \(SSM \leftarrow Null, SSM_c \leftarrow Null\)
2. \(S\rightarrow E_c \leftarrow Null\)
3. \(m_1 \leftarrow 0, m_2 \leftarrow 0\)
4. \(m_3 \leftarrow 0\)
5. for each sub-log \(SE \in H^3\) do
6. if \(\Theta_{\text{accuracy}}(\Omega(SE), \Omega(SE_c)) < \chi \quad \| \quad \Theta_{\text{complexity}}(\Omega(SE), \Omega(SE_c)) > \tau \& \& \left| SE \right| > \kappa\) then
7. \(S\rightarrow E_c = T_{\text{clustering}}(SE, n)\)
8. for each sub-log \(SE_c \in S\rightarrow E_c\) do
9. \(SSM_c = \bigcup SSM_c \cup \Omega(SE_c)\)
10. \(m_1 \leftarrow m_1 + \Theta_{\text{accuracy}}(\Omega(SE_c), \Omega(SE)|SE|\)
11. \(m_3 \leftarrow m_3 + |SE|\)
12. end for
13. \(m_2 \leftarrow m_1/m_3\) # calculate weighted average # accuracy
14. if \(m_2 \geq \Theta_{\text{accuracy}}(\Omega(SE), \Omega(SE_c))\) then
15. for each sub-model \(SM_c \in SSM_c\) do
16. \(SSM \leftarrow SSM \cup SM_c\)
17. end for
18. else
19. \(SSM \leftarrow SSM \cup \Omega(SE)\)
20. end if
21. \(m_1 \leftarrow 0, m_3 \leftarrow 0, SSM_c \leftarrow Null\)
22. else
23. \(SSM \leftarrow SSM \cup \Omega(SE)\)
24. end if
25. end for

**Output:** the set of sub-models \(SSM\).

According to Algorithm 4, a sub-log \(SE\) from \(H^3\) that leads to a low-quality sub-model \(M\) (the quality is judged by using the sub-model accuracy and complexity thresholds \(\chi\) and \(\tau\) in the step 6 of Algorithm 4) will be divided into \(n\) sub-sub-logs by using the trace clustering technique if the number of the traces inside \(SE\) is larger than or equal to a threshold \(\kappa\). Afterwards, for each sub-sub-log a sub-sub-model is built (in the step 9 of Algorithm 4). If the weighted average accuracy of the sub-sub-models generated is larger than or equal to the accuracy of the original
sub-model then these sub-sub-models are added to the set of sub-models SSM which will be finally output by Algorithm 4 (Algorithm 4 will not use the sub-sub-models if their weighted average accuracy is lower than the accuracy of their related original sub-model). If a sub-log \( S_E' \) from \( H \rightarrow SSE \) leads to a good-quality sub-model \( M' \) then add \( M' \) in SSM (step 23 of Algorithm 4).

The authors in (Weerdt et al., 2013) develop a metric called Place/Transition Connection Degree (PT-CD) for quantifying the complexity of a Petri net which is defined as:

\[
PT-CD = \frac{1}{2} \left| \frac{a}{P} \right| + \frac{1}{2} \left| \frac{a}{T} \right|
\]  

In Equation 2, \( |a| \) represents the total number of arcs in the process model, \( |P| \) is the number of places and \( |T| \) is the number of transitions. The greater the PT-CD is, the more complicated the model will be.

In this paper, we utilise the Heuristics Miner (HM) (Weijters et al., 2006) for generating the process models. The ICS fitness developed in (de Medeiros, 2006) is utilised for evaluating the accuracy of the mined heuristic net. Then, the Heuristic Net to Petri Net plugin in ProM 6.5 is used for transforming the heuristic net mined into a Petri net. Afterwards, the PT-CD is employed for evaluating the complexity of the Petri net obtained. The trace clustering technique GED from (Bose and van der Aalst, 2009) is utilised for dividing the sub-logs in \( H \rightarrow SSE \) into sub-sub-logs (step 7 of Algorithm 4).

4 CASE STUDY

We tested the effectiveness of our approach on three event logs: the repair log (Repair) from (van der Aalst, 2011), the hospital log (Hospital) from BPIC 2011 (in our experiment an artificial start activity and end activity are added in the traces from the hospital log) and the log of the loan and overdraft approvals process (Loan) from BPIC 2012. The basic information about the three logs is shown in Table 1. The quality information of the models mined from the three logs by using HM is listed in Table 2. Except for Place/Transition Connection Degree (PT-CD) mentioned in the last section, another process model complexity metric is also used for evaluating the complexity of the mined models in our experiment which is Extended Cardoso Metric (E-Cardoso) (Lassen and van der Aalst, 2009).

Firstly, six classical trace clustering techniques are executed on the three logs which are 3-gram

\[\text{http://www.promtools.org.}\]

![Image](image.png)

The threshold \( \phi \) for judging the casual relations is set to zero (such a setting will help find more complete activity clusters), the threshold \( \tau \) for judging whether a high level activity generated should be removed or not is set to 20, the threshold \( \beta \) for searching for the merging modes is set to 0.05, the sub-model complexity threshold \( \tau \) (for PT-CD) is set to 2.5, the sub-model accuracy threshold \( \chi \) (for ICS fitness) is set to 0.8, the trace number threshold \( \kappa \) is set to 100 and the number of clusters for the trace clustering technique GED is

<table>
<thead>
<tr>
<th>Log</th>
<th>Traces</th>
<th>Events</th>
<th>Event types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair</td>
<td>1000</td>
<td>10827</td>
<td>12</td>
</tr>
<tr>
<td>Loan</td>
<td>13087</td>
<td>262200</td>
<td>36</td>
</tr>
<tr>
<td>Hospital</td>
<td>1143</td>
<td>150291</td>
<td>624</td>
</tr>
</tbody>
</table>

Table 1: Basic information of the evaluated logs.

<table>
<thead>
<tr>
<th>Log</th>
<th>E-Cardoso</th>
<th>PT-CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair</td>
<td>0.6768</td>
<td>2.3656</td>
</tr>
<tr>
<td>Loan</td>
<td>0.7878</td>
<td>3.1478</td>
</tr>
<tr>
<td>Hospital</td>
<td>0.6058</td>
<td>2.703</td>
</tr>
</tbody>
</table>

Table 2: Evaluation results for the models mined by using the log Repair, Loan and Hospital.
Table 3: Evaluation results for the six classical trace clustering techniques executed on the log Repair, Loan and Hospital.

<table>
<thead>
<tr>
<th>Log</th>
<th>Method</th>
<th>$W_r - ICS$</th>
<th>$W_e - ICS$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair</td>
<td>3-gram</td>
<td>0.9299</td>
<td>0.9326</td>
</tr>
<tr>
<td></td>
<td>MR</td>
<td>0.8123</td>
<td>0.814</td>
</tr>
<tr>
<td></td>
<td>MRA</td>
<td>0.8056</td>
<td>0.8055</td>
</tr>
<tr>
<td></td>
<td>ATC</td>
<td>0.9971</td>
<td>0.996</td>
</tr>
<tr>
<td></td>
<td>GED</td>
<td>0.7908</td>
<td>0.7907</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>0.9823</td>
<td>0.9802</td>
</tr>
<tr>
<td>Loan</td>
<td>3-gram</td>
<td>0.7965</td>
<td>0.7282</td>
</tr>
<tr>
<td></td>
<td>MR</td>
<td>0.7828</td>
<td>0.6984</td>
</tr>
<tr>
<td></td>
<td>MRA</td>
<td>0.8181</td>
<td>0.7285</td>
</tr>
<tr>
<td></td>
<td>ATC</td>
<td>0.7653</td>
<td>0.5665</td>
</tr>
<tr>
<td></td>
<td>GED</td>
<td>0.8038</td>
<td>0.7992</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>0.9255</td>
<td>0.9164</td>
</tr>
<tr>
<td>Hospital</td>
<td>3-gram</td>
<td>0.6153</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>MR</td>
<td>0.5785</td>
<td>0.6622</td>
</tr>
<tr>
<td></td>
<td>MRA</td>
<td>0.5629</td>
<td>0.6844</td>
</tr>
<tr>
<td></td>
<td>ATC</td>
<td>0.7583</td>
<td>0.705</td>
</tr>
<tr>
<td></td>
<td>GED</td>
<td>0.6003</td>
<td>0.6837</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>0.7354</td>
<td>0.7129</td>
</tr>
</tbody>
</table>

set to 6. The quality information of the sub-models generated is shown in Table 4, the quality information of the three high level models (for the log Repair, Loan and Hospital) output by our technique is shown in Table 5 and the basic information of the three high level logs created by our technique is shown in Table 6.

According to Table 6, the generated high level logs H-Repair and H-Hospital contains fewer activities than their related raw event logs Repair and Hospital. The main reason is that the activities in the original repair log and hospital log can form high quality activity clusters (more activity relations inside the cluster and fewer among the clusters). In the experiment about 1% events from log Hospital and 0.5% events from log Loan are removed together with the infrequent high level activities generated and for the log Repair no events are removed (very few events are removed because of the effects of the trace merging technique proposed in Section 3).

According to Table 5, all of the three high level models generated have high accuracy which benefits from the abstraction strategy put forward in Section 2. For the high level activities in the three built high level models, the average accuracy of their relevant sub-models is also generally good.

5 RELATED WORK

Trace clustering technique is one of the most effective approaches for dealing with the negative impacts from high variety of behaviors recorded in event logs. Several classical trace clustering approaches have been proposed in the literature. In (Song et al., 2009) the authors put forward an approach which is able to abstract the features of the traces from event logs into five profiles that includes activity profile, transition profile, case attributes profile, event attributes profile and performance profile. Afterwards, these profiles are converted into an aggregate vector so that the distance between any two traces can be measured. The main advantage of this technique is that it considers a complete range of metrics for clustering traces. In (Bose and van der Aalst, 2010) and (Bose and van der Aalst, 2009) the context-aware trace clustering techniques are proposed which try to improve the output results of trace clustering by employing the context knowledge that can be acquired from event logs. In (Bose and van der Aalst, 2010) the authors point out that the feature sets based on sub-sequences of traces are context-aware and can express some process functions. The traces that have many common conserved features should be put in the same cluster. The authors in (Bose and van der Aalst, 2009) develop an edit distance-based trace clustering algorithm. The context knowledge mined from event logs are integrated in the calculation procedure for the cost of edit operations. The Markov trace clustering method is put forward in (Ferreira et al., 2007). This method calculates a potential first-order Markov model for each cluster based on an expectation-maximization algorithm. A trace is sent to a cluster which has a Markov model that can generate this trace with a high probability. In (Weerdt et al., 2013) a novel technique named active trace clustering is presented. This technique tries to optimise the fitness of each cluster’s underlying process model during the run time without employing the vector space model for the clustering process. It simply distributes the traces to the suitable clusters by considering the optimization of the combined accuracy of the potential models for these clusters. Most trace clustering techniques perform well for dealing with the event logs with a moderate amount of trace behaviors. However, such techniques can not assure a good result while being executed on the logs with massive behaviors (as is shown in the case study in Section 4).

Process model abstraction approach is also effective for dealing with the ”spaghetti-like” business process models mined. In (Bose and van der Aalst, 2009) the authors develop a two-step approach for mining
Table 4: The weighted average quality of the sub-models generated by our method.

<table>
<thead>
<tr>
<th>Log</th>
<th>(W_t - ICS)</th>
<th>(W_t - E - Cardoso)</th>
<th>(W_t - Cardoso)</th>
<th>(W_t - PT - CD)</th>
<th>(W_e - PT - CD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair</td>
<td>0.9738</td>
<td>0.9687</td>
<td>11.57</td>
<td>12.46</td>
<td>2.0688</td>
</tr>
<tr>
<td>Loan</td>
<td>0.9514</td>
<td>0.9297</td>
<td>21.934</td>
<td>26.4995</td>
<td>2.1729</td>
</tr>
<tr>
<td>Hospital</td>
<td>0.8891</td>
<td>0.902</td>
<td>467.84</td>
<td>465.2</td>
<td>3.1257</td>
</tr>
</tbody>
</table>

Table 5: The quality information of the high level models generated for each log by our technique.

<table>
<thead>
<tr>
<th>Log</th>
<th>(ICS)</th>
<th>(E - Cardoso)</th>
<th>(PT - CD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair</td>
<td>0.978</td>
<td>33</td>
<td>2.483</td>
</tr>
<tr>
<td>Loan</td>
<td>0.9671</td>
<td>137</td>
<td>3.378</td>
</tr>
<tr>
<td>Hospital</td>
<td>0.95</td>
<td>192</td>
<td>2.4328</td>
</tr>
</tbody>
</table>

Table 6: Basic information of the generated high level logs.

<table>
<thead>
<tr>
<th>H-Log</th>
<th>Traces</th>
<th>Events</th>
<th>Event types</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-Repair</td>
<td>1000</td>
<td>2700</td>
<td>10</td>
</tr>
<tr>
<td>H-Loan</td>
<td>13087</td>
<td>40783</td>
<td>44</td>
</tr>
<tr>
<td>H-Hospital</td>
<td>1143</td>
<td>37740</td>
<td>65</td>
</tr>
</tbody>
</table>

6 CONCLUSION

In this paper we proposed a new method which combines the characters of the classical model abstraction techniques and the trace clustering techniques for solving the problem of inaccurate and complex process models mined. This method is able to optimise the quality of the underlying high level models through an efficient abstraction strategy and also considers the quality of the sub-models generated through trace clustering techniques. Finally, the details of the business processes recorded in the event logs are revealed by the high level models built together with the generated sub-models where each sub-model shows the details of its relevant high level activity. Though the results of the case study we demonstrated the effectiveness of our technique.

Our future work will mainly be focused on developing new trace clustering techniques with higher performance to help deal with the complex and inaccurate sub-models generated for the high level activities. We will also validate our method on some other real-life cases.

REFERENCES


