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Tailoring Operations based on Relational Algebra for XES-based Workflow Event Logs☆

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ABSTRACT

Process mining is state-of-the-art technology in the workflow field. Recently, process mining becomes more important because of the fact that it shows the status of the actual behavior of the workflow model. However, as the process mining get focused and developed, the material of the process mining – workflow event log – also grows fast. Thus, the process mining algorithms cannot operate with some data because it is too large. To solve this problem, there should be a lightweight process mining algorithm, or the event log must be divided and processed partly. In this paper, we suggest a set of operations that control and edit XES based event logs for process mining. They are designed based on relational algebra, which is used in database management systems. We designed three operations for tailoring XES event logs. Select operation is an operation that gets specific attributes and excludes others. Thus, the output file has the same structure and contents of the original file, but each element has only the attributes user selected. Union operation makes two input XES files into one XES file. Two input files must be from the same process. As a result, the contents of the two files are integrated into one file. The final operation is a slice. It divides anXES file into several files by the number of traces. We will show the design methods and details below.

relational algebra, event log

1. Introduction

Process mining is one of a workflow-analyzing technology that uses workflow event logs. Recently, process mining technology becomes more important because of the fact that it shows the status of the actual behavior of the workflow process model(we will call the process model in this paper). We can find out the difference between the designed and running models. Before the process mining is focused, the way to advance the process model is to analyze the structure of the model or information of it [1-3].

As the event log becomes massive, there are some problems in process mining such as too many computations. To avoid this, there should be a very light process mining

2. Backgrounds

2.1 Process Mining

Process mining [4-5] is a rising technique in the workflow field. It is a technology that analyzes the workflow event logs, which is an execution history of the process model. It is important because it shows the actual behavior of the process model and gives the direction what the actual model is and how it works. There are three main phases in process mining. First, process discovery. Process discovery is to find out the process model only using the event logs. Then, the second can be done. Second is a conformance checking. In this phase, the discovered model is compared with the original model(i.e.,designed model before running). Finally, update the original model using the

algorithm, or the event log should be divided into several parts. In this paper, we suggest some operations that edit XES-based workflow event logs and implementation. We designed three operations - select, union, and slice. The overall system and details about each operation are described in section 4. In section 5, experimental results using a simple implementation will be explained.

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information obtained from the second phase.

2.2 XES Event Log

As the process mining arises, the event logs are also becoming essential and developed. There are several standard formats to define the workflow event logs such as XWELL [6], BPAF [7], XES [8-9]. In this paper, we use XES (eXtensible Event Stream) formats because it is popular, and there are lots of datasets. The structure of XES is shown in Fig. 1. XES is an XML based format. There are three main tags in XES. <Log> is the highest level tag. It defines a process model. In the <Log>, there is a tag called <Trace>. It defines an instance of the process model defined in the log. Thus, there can be many traces in a log. <Event> which belongs to the trace defines an instance of an activity in the instance of the process model. There also can be many events in a trace. Also, each tag has its attributes to contain the information.

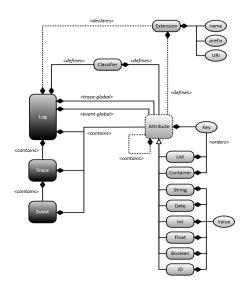


Fig. 1. Structure of the XES (8)

3. Related Works

3.1 Process Cubes

Process cube [10-11] is a data cube with the event logs. It arranges the event logs as a data cube and edits using the OLAP (Online Analytical Processing) operations. Thus, it can manage the event logs easily, and the event logs can be edited for process mining. The OLAP has four operations - slicing, dicing, rolling up and drilling down. Slicing is an operation that parses specific data cells that have a specific value of the dimension. Dicing is similar to the slicing, but it can take several values to parse. Rolling up and drilling down change the level of contents of the dimension.

3.2 Process Mining in Large Data

As the event log datasets become massive, the basic process mining algorithms cannot work because of the computation and resources. The main idea to avoid this problem [12] is to divide the process model and take process mining partly and finally integrate them.

4. XES Log Tailor

XES log tailor is a set of operations that edit and control the XES based event logs. It has three operations – select, union, slice. Select operation parses specific elements in the log that matches the condition and union operation integrates two event logs from distributes process model into one event log file. Also slice operation divides a large log file into several files by the number of traces. Details are in each subsection.

Fig 2 shows the overall structure of the XES log tailor. XES log tailor consists of three components - query compiler, tailor, and log handler. Ouery compiler interprets the input query and calls the appropriate tailor operation. Each operation has its query similar to the one used in DBMS [13]. Thus, when the user puts the query to XES tailor, the query compiler takes it and calls the proper operation with conditions. Tailor has actual operations such as select, union, and slice. It makes a resultant XES file using the directions from the query compiler. Before that, there should be needed that which XES log file will be processed. It is the query compiler's job to get which log file to handle and the log handler actually manages the log file. The log handler reads the log file and gets the basic structure of the log file such as the version of XML, names of attributes. Thus, the output file has the same structure as

the input file.



Fig. 2. Structure of XES Tailor

In the subsection, we define each operation and explain how it works. Each operation has two parts. First is the structure of the query, and the second is the operation. The query is used as an input format by the user to call the operation. It is very similar to the SQL because the select and union operations are also based on the relational algebra.

4.1 Select Operation

Select operation parses the specific data from the input event log. Definition 1 shows the structure of the select query. The query obtains <sel-list>, <elem>, and <condition>. <sel-list>is a list of attributes that belongs to <elem>. The output file only has these attributes. <elem> can be a trace or event. If <elem> is an event, traces which have the parsed events are also parsed because a trace is required to identify the event. On the other hand, if the <elem> is a trace, the event is not necessary. <condition> is a set of conditions that defines what to parse. In each condition has attribute_key, operator, and attribute_value. Attribute_key is the name of an attribute, and attribute_value is the value of it. For example, if we want to select the whole events(i.e., events with all attributes) which are performed in 'Seoul' city, the query should be like that.

• SELECT * FROM event WHERE place=Seoul;

Definition 1. T	The structure of query SELECT
SELECT (sel-lis	st) FROM (elem) WHERE (condition);
⟨sel-list⟩	:= ⟨attribute⟩, ⟨sel-list⟩
	:= ⟨attribute⟩
(elem)	:= "trace"
	:= "event"
(condition)	:= (condition) AND (condition)
	:= ⟨attribute_key⟩ = ⟩ ⟨
	(attribute_value)

The algorithm of select operation is defined in Algorithm 1. It reads the input file, and when it finds an element, it buffers the element and checks this attribute to meet the condition. If the element meets the condition, it writes this element to the output file.

```
Algorithm 1. Select Operation
    Input: XES file, a condition_list, a sel_list
   for all elements ∈ XES file do
        for all attribute \in element do //checks all attributes in
3:
Δ.
             if attribute not ∈ sel_list then //not to select
5
                 removeAttribute()
6.
             if attribute \in condition_list then
7:
                    checkCondition() //check this attribute meets
                                                       condition
8:
        if elementIsMatched()
9:
             readElementToOutputFile()
```

4.2 Union Operation

Union operation integrates two XES files that are of thesame process model but a different part. If the process model is executed in a distributed system or the original XES file is divided, several XES files that came from the same process modelare created. This situation is good for process mining analysts because it can help to reduce the calculation and resources. However, if he is available totake all these logs at once, it is better to use the integrated one file. The union operation is useful to such a situation.

There are basically two ways to divide the process model. One is horizontally dividing, and the other is vertically dividing. Divide the process model horizontally means that the process model is divided based on the disjunctive point. In other words, at a disjunctive point, each branch is a part of the process model, and when each branch is executed separately, the model is divided horizontally. Vertically dividing is to divide the process model at a specific activity. Thus, the former and latter are part of the process model. Fig 3 shows these divisions and their union operation.

There are two divisions, and the union operation also matches to these divisions. Thus, we designed two union operations - horizontal union and vertical union. The horizontal union is for the horizontal division. As shown in Fig 3, in the horizontally divided process model, each part

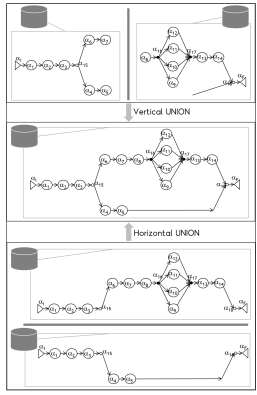


Fig. 3. Illustraion of union operation

of the process model has a complete process instance (i.e.,each part has the same start activity and end activity as the original process model). Therefore, each XES file has its traces because trace defines each process instance. So, the horizontal union operation gathers all the traces from two input log files and integrates them. In the vertically divided process model, each part has the same process instances but different activities. Therefore, in XES files, each file has the same traces but different events. Thus, the vertical union operation gathers the events and make complete traces.

4.3 Slice Operation

Slice operation divides anXES log file into several XES log files by the number of traces. It is used when the log file is too large to analyze. The query of slice operation is defined in Definition 2. It gets fileName to slice and gets the number of traces. For example, if the input file has 200,000 traces and slice by 10,000 (i.e., numOfTrace is

10,000), a total of 20 sliced XES files created.

Definition 2. The structure of query UNION and SLICE
H_UNION \(\)fileName \(\) \(\)fileName \(\);
V_UNION \(\)fileName \(\) \(\) \(\)fileName \(\)

5. Experiments

We implemented operations in the XES log tailor and used to show how they work. Our dataset is the large bank transaction process dataset [14] which is XES based synthetic data. It is a simulated log data from the artificially made process model. Among the dataset, we use the 2000-all-nonoise version, which has 2000 traces without noises. Fig 4 shows the overall structure of the dataset. In the dataset, the traces haveonly one attribute 'concept:name', which defines the ID of the trace. Event has four attributes 'org:resource', 'lifecycle:transition', 'time:timestamp', and 'concept:name'. 'org:resource' defines the organization of the activity. However, this is set to 'NONE' because the data is synthetic. 'lifecycle:transition' defines the status of activity execution. 'time:timestamp' defines thetime when this activity performed and 'concept:name' defines the ID of the activity.

We use tailoring operations to this dataset. Fig. 5 and 6 show the results. Fig. 5 shows the result of tailored data by the select operation. We parsed the start activities from the original dataset. Also,we parsed only timestamp and ID of the events without any further information. In Fig.5, we can see that each trace has only one event whose name is 'ST' with only two attributes. The query is as below.

 SELECT concept:name, time:timestamp FROM event WHERE concept:name=ST;

Fig. 6 shows the result of tailored data by slice operation. We sliced by 500 traces. In Fig 6, we can see that the ID of the first trace is 'trace_500' because the file is the second file. Traces 0 to 499 are in the first file. The query is as below.

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- This file has been generated with the OpenXES library. It conforms -->
<!-- to the XML serialization of the XES standard for log storage and</pre>
<!-- management. -->
<!-- XES standard version: 1.0 -->
<!-- OpenXES library version: 1.0RC7 -->
<!-- OpenXES is available from http://www.openxes.org/ -->
<global scope="trace">
                    <string key="concept:name" value="__INVALID "/>
           </qlobal>
           <global scope="event">
                     <string key="concept:name" value=" INVALID "/>
                     <string key="lifecycle:transition" value="complete"/>
           </nlnhal>
          <
          <string key="concept:name" value="Simulated event log"/>
<string key="lifecycle:model" value="standard"/>
                     <string key="concept:name" value="trace_6"/>
                               <string key="org:resource" value="NONE"/>
<string key="lifecycle:transition" value="complete"/>
<date key="tine:tinestamp" value="2813-11-29123:01:24.772+01:00"/>
<string key="concept:name" value="SI"/>
                                <string key="org:resource" value="NONE"/>

                     (/euent)
```

Fig. 4. Sample of 2000-all-nonoise.xes

```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- This file has been generated with the OpenXES library. It conforms -->
<!-- to the XML serialization of the XES standard for log storage and -->
<!-- management. -->
<!-- XES standard version: 1.0 -->
<!-- OpenXES library version: 1.0RC7 -->
<!-- OpenXES is available from http://www.openxes.org/ -->
<global scope="trace">
             <string key="concept:name" value="__INVALID "/>
      </global>
      <qlobal scope="event">

<string key="concept:name" value="__INVALID__"/>
<string key="lifecycle:transition" value="complete"/>

      </global>
      <p
      <trace>
             <string keu="concent:name" walue="trace 8"/>
                   </event>
      </trace>
       <trace>
             <string key="concept:name" value="trace_1"/>
             <event>
                   </event>
```

Fig. 5. Sample of tailored 2000-all-nonoise.xes by select operation

```
<?xml version="1.6" encoding="UTF-8" ?>
<!-- This file has been generated with the OpenXES library. It conforms -->
<!-- to the XML serialization of the XES standard for log storage and -->
<!-- management. -->
<!-- XES standard version: 1.0 -->
<!-- OpenXES library version: 1.0RC7 -->
   -- OpenXES is available from http://www.openxes.org/ -->
<global scope="trace">
                  <string key="concept:name" value="__INVALID__"/>
         </dlobal>
         <global scope="event">
                 <string key="concept:name" value="_INUALID_"/>
<string key="lifecycle:transition" value="complete"/>
         <string key="lifecycle:model" value="standard"/>
                 <string key="concept:name" value="trace_500"/>
                  <event>
                          <string key="org:resource" value="NONE"/>
                          \\ \text{string key="diffecteransition" value="complete"/>
\\ \text{date key="tine:timestamp" value="2017-07-28T02:01:24.772+02:00"/>
\\ \text{string key="concept:name" value="ST"/>
\end{area}
\]
                  </euent>
                          <string keu="org:resource" value="NONE"/>
                           <string key="lifecycle:transition" value="complete"/>
                          <date key="time:timestamp" value="2017-07-28T03:01:24.772+02:00"/>
<string key="concept:name" value="STRR"/>
                  </euent>
```

Fig. 6. Sample of tailored 2000-all-nonoise.xes by slice operation - Second file of total 4 files

• SLICE 2000-all-nonoise.xes 500

We can also make the original data file from the sliced files using horizontal union operation.

6. Conclusions

In this paper, we introduceXES tailoring operations based on relational algebra and its experimental results. Select operation parses specific elements in the log that matches the condition and union operation integrates two event logs from distributes process model into one event log file. The implemented tool obtains an XES-based event log, and its output is also an XES event log. Therefore, the output can be used in other process mining tools that use the XES based event logs without any further preprocessing. Also, the operations are activated by a query which is similar to the one used in DBMS it is easy to use and can be automated through a script. As future work, there are some challenges. First, in union operation, we do not think about the complicated situation such as bothhorizontally and vertically

divided processes and their logs. The second is in the slice operation. We will extend the slice operation to get more criteria for dividing files diversely. Finally, we will design other operations.

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