Review Paper on Concept Drift in Process Mining

Namrata A. Dumasia¹, Prof. Ankur Shah²

¹P. G. Student, Department of Computer Engineering, Parul Institute of Technology, Vadodara, Gujarat
²Assistant Professor, Department of Computer Science, Parul Institute of Technology, Vadodara, Gujarat

Abstract
Process mining is originated from the fact that the modern information systems systematically record and maintain history of the process which they monitor and support. Systematic analysis of recorded information in process centric manner will help to understand the process in a better way. Mostly business process changes over the time period, contemporary process mining techniques tend to analyze these processes as if they are in a steady state. They assume that process remain as same at the beginning of analysis period and at the end of analysis period. Concept drift is a phenomenon of change in the process while it is being analyzed. For process management, it is necessary to discover and understand these concept drifts in processes. Phenomenon of concept drift is under consideration for research in other scientific research disciplines.

KeyWords : Concept Drift; Process Mining; Event Logs; Process Change.

1. INTRODUCTION

Business processes are nothing more than logically related tasks that use the resources of an organization to achieve a defined business outcome. Business processes can be analysed from a number of perspectives, like control flow, data, and the resource perspectives. In today's market scenario, it is necessary for enterprises to streamline their processes so as to reduce cost and to improve performance. Also nowadays customers expect organizations to be flexible and adapt the changes. Extreme variations in supply and demand, natural calamities, seasonal effects, disasters and so on, are also forcing organizations to change their processes. For example governmental and insurance organizations reduce the fraction of cases being checked when there is too much of work in the pipeline. As another example, in a disaster, hospitals, and banks change their operating procedures. It is evident that the economic success of an organization is more and more dependent on its ability to react and adapt to changes in its operating environment. Therefore, flexibility and change have been studied in-depth in the context of business process management (BPM). Business Process Management (BPM) plays a major role in the business environment. The term business process management and the business operational resources are covers how we identify, study, monitor and change, business processes to ensure the process of the event logs and classifies the structure improved over time[8].

2. CONCEPT DRIFT

Concept Drifts refers to situation when the relationship between the input data and the target variable, which the model is trying to changes overtime. Drifts are classified changes into both momentary and permanent. Momentary drifts are nothing but the change will be appear at maximum time and after that it resolves the process where as Permanent Drifts are it gradually changes the whole process which disturbs the event logs while running the features[5].

2.1 Types Of Drifts:

Mainly drifts are classified into four types[9]:

(1) Sudden Drifts: Sudden drifts are the one kind of drifts that will change the whole process from the starting event to the ending event.
(2) Gradual Drifts: Gradual drift sometimes coexist the events at a time for a while time and it resolves the process and again it starts executes.
(3) Recurring Drifts: Recurring drifts are a set of Process re-appears after sometime. Depending upon the market condition it changes.
(4) Incremental Drifts: Incremental drifts are nothing but the process will be slowly changes will occur in the events.

When dealing with concept drifts in process mining, the following three main challenges emerge.

1) Change point detection: The first and most fundamental problem is to detect concept drift in processes, i.e., to detect that a process change has taken place. If so, the next
step is to identify the time periods at which changes have taken place. For example, by analysing an event log from an organization (deploying seasonal processes), we should be able to detect that process changes happen and that the changes happen at the onset of a season.

2) Change localization and characterization: Once a point of change has been identified, the next step is to characterize the nature of change, and identify the region(s) of change (localization) in a process. Uncovering the nature of change is a challenging problem that involves both the identification of change perspective. For instance, in the example of a seasonal process, the change could be that more resources are deployed or that special offers are provided during holiday seasons[10].

3) Change process discovery: Having identified, localized, and characterized the changes, it is necessary to put all of these in perspective. There is a need for techniques/tools that exploit and relate these discoveries. Unraveling the evolution of a process should result in the discovery of the change process describing the second-order dynamics. For instance, in the example of a seasonal process, we could identify that the process recurs every season.

We can differentiate between two broad classes of dealing with concept drifts when analysing event logs[7].

1) Offline analysis: This refers to the scenario where the presence of changes or the occurrence of drifts need not be uncovered in a real time. This is appropriate in cases where the detection of changes is mostly used in post mortem analysis, the results of which can be considered when designing/improving processes for later deployment. For example, offline concept drift analysis can be used to better deal with seasonal effects (hiring less staff in summer or skipping checks in the weeks before Christmas).

2) Online analysis: This refers to the scenario where changes need to be discovered in near real time. This is appropriate in cases where an organization would be more interested in knowing a change in the behavior of their customers or a change in demand as and when it is happening.

2.2 Perspectives Of Change:
There are three important perspectives in the context of business processes: Control flow, Data and Resource. One or more of these perspectives may change over time.

1) Control flow/behavioural perspective: This class of changes deals with the behavioural and structural changes in a process model. Just like the design patterns in software engineering, there exist change patterns capturing the common control-flow changes. Control flow changes can be classified into operations such as insertion, deletion, substitution, and reordering of process fragments. For example, an organization which used to collect a fee after processing and acceptance of an
application can now change their process to enforce payment of that fee before processing an application. Here, the reordering change pattern had been applied on the payment and the application processing process fragments. Sometimes, the control-flow structure of a process model can remain intact but the behavioral aspects of a model change. For example, consider an insurance agency that classifies claims as high or low depending on the amount claimed. An insurance claim of $1,000 which would have been classified as high last year is categorized as a low insurance claim this year because of the organization’s decision to increase the claim limit. The structure of the process remains intact but the routing of cases changes.

2) Data perspective: This class of changes refer to the changes in the production and consumption of data and the effect of data on the routing of cases. For example, it may no longer be required to have a particular document when approving a claim.

3) Resource perspective: This class deals with the changes in resources, their roles, and organizational structure, and their influence on the execution of a process. For example, there could have been a change pertaining to who executes an activity. Roles may change and people may change roles. As another example, certain execution paths in a process could be enabled (disabled) upon the availability (non-availability) of resources. Furthermore, resources tend to work in a particular manner and such working patterns may change over time, e.g., a resource can have a tendency of executing a set of parallel activities in a specific sequential order. Such working patterns could be more prominent when only few resources are available.

3 PROCESS MODELS AND EVENT LOGS

The aim of process mining is the construction of process models based on available logging data. Models can be used to reduce complexity by representing characteristics of interest and by omitting other characteristics. A process model is a graphical representation of a business process that describes the dependencies between activities that need to be executed collectively for realizing a specific business objective. It consists of a set of activity models and constraints between them. An event log is basically a table. It contains all recorded events that relate to executed business activities. Each event is mapped to a case. A process model is an abstraction of the real world execution of a business process. A single execution of a business process is called process instance[1].

FRAMEWORK

We propose the framework shown in Fig. 3 for analyzing concept drifts in process mining. The framework identifies the following steps[8]:

1) Feature extraction and selection: This step pertains in defining the characteristics of the traces in an event log. There are four features that characterize the control-flow perspective of process instances in an event log. Depending on the focus of analysis, we may define additional features, e.g., if we are interested in analyzing changes in organizational/resource perspective, we may consider features derived from social networks as a means of characterizing the event log. In addition to feature extraction, this step also involves feature selection. Feature selection is important when the number of features extracted is large.

2) Generate populations: An event log can be transformed into a data stream based on the features selected in the previous step. This step deals with defining the sample populations for studying the changes in the characteristics of traces. Different criteria/scenarios may be considered for generating these populations from the data stream.

Fig-3 : Framework for handling concept drifts in process mining[8].

3) Compare populations: Once the sample populations are generated, the next step is to analyze these populations for any change in characteristics.
4) Interactive visualization: The results of comparative studies on the populations of trace characteristics can be intuitively presented to an analyst. Troughs in such a drift plot signify a change in the significance probability there by implying a change in the characteristics of traces.

5) Analyse changes: Visualization techniques such as the drift plot can assist in identifying the change points. Having identified that a change had taken place, this step deals with techniques that assist an analyst in characterizing and localizing the change and in discovering the change process.

The framework can be used for designing new change detection approaches.

CONCLUSION

Process mining aims at discovering, monitoring and improving the operational process using the traces recorded in log. In this paper, we have reviewed the topic of concept drift in process mining, i.e., analyzing process changes based on event logs. To handle the phenomenon of concept drift, one must be aware of different means from which changes in process may get induced. It presented the three different factors (perspectives, change types and mode of handling) to be considered while designing the solution for the problem of concept drift.

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