Chapter 13
MILPRIT*: A Constraint-Based Algorithm for Mining Temporal Relational Patterns

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ABSTRACT

In this article, we consider a new kind of temporal pattern where both interval and punctual time representation are considered. These patterns, which we call temporal point-interval patterns, aim at capturing how events taking place during different time periods or at different time instants relate to each other. The datasets where these kinds of patterns may appear are temporal relational databases whose relations contain point or interval timestamps. We use a simple extension of Allen’s Temporal Interval Logic as a formalism for specifying these temporal patterns. We also present the algorithm MILPRIT* for mining temporal point-interval patterns, which uses variants of the classical levelwise search algorithms. In addition, MILPRIT* allows a broad spectrum of constraints to be incorporated into the mining process. An extensive set of experiments of MILPRIT* executed over synthetic and real data is presented, showing its effectiveness for mining temporal relational patterns.

INTRODUCTION AND MOTIVATION

The problem of discovering sequential patterns in temporal data has been studied extensively in the past years (Pei et al., 2004; Srikant & Agrawal, 1996; Zaki, 2001), and its importance is fully justified by the great number of potential application domains where mining sequential patterns appears as a crucial issue, such as financial market (evolution of stock market shares quotations), retailing (evolution of clients purchases), medicine (evolution of patient symptoms), local weather forecast, telecommunication (sequences of alarms output by network switches), and so forth. Most of these patterns are specified by formalisms, which are, to some extent, reducible
to Propositional Linear Temporal Logic, where time is represented by points in a straight line. For instance, let us consider a classical sequential pattern of the form $s = <[a,b], [c,d]> \ (\text{where } \{a,b\} \text{ and } \{c,d\} \text{ are sets of items purchased by a client}.)$ This sequential pattern can be expressed in the Propositional Linear Temporal Logic by the formula $P_a \land P_b \land \Diamond (P_c \land P_d)$, where for each $i \in \{a, b, c, d\}, P_i$ is a propositional symbol standing for “client buys item $i$.” The symbol $\Diamond$ stands for the temporal operator sometimes in the future (for a comprehensive survey on Linear Temporal Logic (Emerson, 1990)). The need for a more expressive kind of temporal patterns arises, for instance, when modeling Unix users’ behavior (Jacobs & Blockeel, 2001). Consider, for instance, the following sequence of commands related to latex users: \textit{ls}, \textit{vi paper.tex}, \textit{latex paper.tex}, \textit{dvips paper.dvi}, \textit{lpr paper.ps}. This sequence of commands can be represented as a sequence of relational (or first-order) atoms of the form: $\textit{ls}, \textit{vi (paper:tex)}, \textit{latex (paper:tex)}, \textit{dvips (paper: dvi)}, \textit{lpr (paper:ps)}$. Within such a database of sequences of relational atoms, it would be possible to discover that the relational sequence pattern \textit{vi}($X$), \textit{latex}($X$) is frequent. Notice that this pattern tells us that the sequence of commands (predicates) \textit{vi}, \textit{latex} is frequently requested by users. In order to specify this kind of sequential patterns, we need a more powerful logical formalism, the First-Order Linear Temporal Logic, since the elements involved in the patterns include both predicates and their parameters.

In all the previous examples illustrating the propositional and relational settings of the sequential pattern mining problem, the events are instantaneous; that is, the time when they happen is represented as a point (instant) in a straight line. The sequence of events corresponds to a sequence of instants when these events take place. However, there are many situations where events have a certain duration, and thus, the underlying time is measured in terms of intervals instead of points. In this article, we propose a new temporal pattern involving a hybrid representation for time and a new algorithm (MILPRIT*) for mining them. These patterns, which we call temporal point-interval patterns (or pi-patterns for short), aim at capturing how events taking place in time intervals or time instants relate to each other. For instance, (1) in a medical application, we could be interested in discovering if patients who take some medicine $X$ during a certain period of time $P$, and in some moment $m$ in $P$ undergo a stomach surgery, will present the symptom $Z$ during a period of time beginning right after the surgery and finishing as soon as they stop taking the medicine $X$; (2) in an agricultural application, we could be interested in discovering if the use of some organic fertilizer 

\textit{during} a period of time has an effect on the way a plant grows \textit{during} and \textit{after} the fertilizer application. The following example illustrates the medical application in more detail.

\textbf{Example 1 (Running Example):} Let us consider the database schema $R = \{ \text{Patient, Med, Symp, Hist} \}$ and the relational database instance Dover $R$ illustrated in Figure 1. Notice that the following behavior is verified by 50\% of the patients (two patients out of four in the Patient relation verified it; namely, Paul and Sarah): the patient takes penicillin during a certain period of time $e$; during a period of time $f$ following his taking the medicine, he feels dizzy and undergoes a stomach surgery someday $t$ during $f$.

Temporal pi-patterns are specified as a set of atomic first-order formulae where time is represented by an interval-time variable or by a point-time variable, together with a set of temporal predicates $\{$\textit{before}, $\textit{meets}, \textit{overlaps}, \textit{during}, \textit{starts}, \textit{finishes}$\}$. Our logical formalism for specifying pi-patterns is based on Allen’s First Order Interval Logic (Allen & Ferguson, 1994). For instance, the temporal pattern described in Example 1 is specified by the triple $(K,D,T)$ where: $K = \text{Patient}(x)$ (where $x$ is a registered patient), $D = \{Med(x, \text{penicillin}, e), \text{Symp}(x, \text{dizziness}, f), \text{Hist}(x,$
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