

## Chapter 22

# New Perspectives of Pattern Recognition for Automatic Credit Card Fraud Detection

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### ABSTRACT

*Automatic credit card fraud detection (ACCFD) is a challenge issue that has been increasingly studied considering the expanded potential of new technologies to emulate legitimate operations. Solution has to handle changing fraud behavior, detection in data with very small fraud/legitimate operations ratio, and accomplish operation requirements of very low false alarm in real-time processing. In this chapter, main issues related with the problem of ACCFD and proposed solutions are discussed from theoretical and practical standpoints. The perspective of detection analyses from receiving operating characteristic curves and business key performance indicators are jointly analyzed. A new conceptual framework for ACCFD considering decision fusion and surrogate data is outlined including a case of study with different proportions of real and surrogate data. In addition, the sensitivity of the methods to different proportions of fraud/legitimate ratios is tested. Finally, theoretical and practical conclusions are provided, and several open lines of research are proposed.*

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## INTRODUCTION

The automatic detection of frauds in financial operations using credit cards is a challenge issue that has been increasingly studied. The rapid expansion of information and communication technologies has expanded the potential to emulate legitimate operations by fraudsters. The solution to that problem has to be able to be adaptive since the behavior of frauds is changing constantly in time; to handle the detection in data with a very small ratio of fraud amount to legitimate operations, e.g.,  $5e-5$ ; and accomplish operation requirements of very low false alarm ratios in real-time processing. Thus, several approaches have been proposed from pattern recognition and machine learning areas.

Main issues related with the problem of automatic credit card fraud detection (ACCFD) and proposed solutions are discussed from theoretical and practical standpoints. The perspective of detection analyses from receiving operating characteristic (ROC) curves and business key performance indicators (KPI) are jointly analyzed (Girgenti & Hedley, 2011) (Wells, 2011) (Montague, 2010). Therefore, a new conceptual framework for ACCFD considering modern techniques such as decision fusion and surrogate data is outlined. There are only a few references from the research field of signal processing for ACCFD, see for instance (Salazar, Safont, Soriano, & Vergara, 2012).

A case of study that combines different proportions of real and surrogate data is included. Several scenarios considering different single and combined methods are considered. ROC and KPI curves are analyzed bearing in mind numeric and operational requirements. The sensitivity of the methods to different proportions of fraud/legitimate ratios is tested. Thus, limitations and advantages of the studied methods are demonstrated.

## BACKGROUND

Cyber-security and privacy have become very important subjects of research in recent years. This research spans many different fields, such as: security in the physical layer of wireless communications (Poor, 2012)); database security (Sankar, Rajagopalan, & Poor, 2013); distributed systems (Pawar, El Rouayheb, & Ramchandran, 2011); and biometrics (Lifeng, Ho, & Poor, 2011). One activity where the security and privacy mechanisms are critical is the e-commerce by using credit cards. This application features a massive volume of on-line transactions that are continuously exposed to frauds. Fraud detection in credit card transactions is a critical problem affecting large financial companies and involving annually loss of billions of dollars (Bhattacharyya, Jha, Tharakunnel, & Westland, 2011).

Basically two strategies can be raised. The first consists of defining the problem as one-class classification, and thus, characterizing the largest data population (the legitimate transactions) and considering all the data with different characteristics as outliers (Hodge & Austin, 2004) (Tax & Duin, 2001). The second strategy is to define the problem as a two-class classification characterizing legitimate and fraudulent transaction data. We have concentrated in this later detection approach which takes full advantage of the available labeled data.

There is extensive literature that reviews and provides taxonomies and comparisons about the large number of ACCFD methods that have been developed during the last two decades (e.g., (Danenas, 2015)). However, only few of these references are from the research field of signal processing. The particular characteristics of ACCFD make this a challenging problem for signal processing algorithms (Salazar,

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