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A method to improve transparency of electronic election process without identification

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Abstract

Transparency of bank accounts, nowadays, is an undeniable necessity, but no one denies that definite transparency throughout election process is not realized thus far in the world. This calls for fundamental changes in traditional electronic election methods. The new method must close the way for any complaints by the candidate as to the voting process as the public completely trusts in the voting mechanism. Synchronizing voting and votes counting improves the public's trust in the results of election. The proposed secure room-corridor of electronic voting employs election watchers and reports real time results of election along with observance of confidentiality of the votes.

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1. Intruduction

In spite of general commercial trend everywhere that support cutting expenditure, implementation of electronic (i.e. the Internet based voting) nationwide, which is more economic than the traditional techniques, is not realized yet [1]. The main purpose of transferring the current election process is to create a secure and fast election system. Faster election process enables the authorities to keep political stability of a country in emergency situations like unexpected death of president of a country. On the other hand, people expect better and more efficient implementation of democracy. Despite advent of electronic systems and election protocol and equipment, the expected transparency of e-election is not realized yet. This shows necessity to revise all the aspects of election process in different countries to achieve a general solution to eliminate errors and cheating in elections [2]. Among the key players that might abuse the security holes of election process are the state (the authority for running the election), watchers and candidates, suppliers of election software and hardware, and suppliers of electronic communication networks. They may manipulate election process or the votes in favor or a specific party and change fate of one nation [3].

Given the above introduction, any recommendation to hold a secure and clear election is quit welcomed and is worthy of attention. The present paper introduces a parallel room and a corridor design that enables the authorities to count the votes from the moment that election starts. The proposed setting is designed for elections at province level while implementation at national level where only one candidate is elected nationwide needs costly changes. Election at national level can be held with similar transparency using the Internet counting based on receipts with barcodes. Secure digital room-corridors can be used along with traditional voting processes; and those who do not trust in traditional elections method may use the new method. Moreover, observance of prerequisites for holding this model of election may improve security of traditional voting systems as well.

2. Prerequisites of elections by secure rooms-corridors

Any design for holding election is proposed to meet specific needs of a specific population group [3]. The proposed election room-corridor can be employed independently and simultaneously for elections at province level (e.g. parliament elections). The design is featured with general and specific prerequisites. In some cases, meeting the requirement needs new legislations and by-laws by the parliament or the state.

2.1 General requirements of secure election rooms-corridors

By the general requirements, we refer to the default regulations adopted by the majority of countries. There is a need for complete information of eligible voters, polling stations, vote boxes, candidates, number of voters, number of votes based on the candidate and polling stations, number of nullified votes, and number of empty votes to be available from national election websites [1].

The voters are required to attend the polling station once during the election process. As mentioned the present article surveys the general and critical elections and taking into account the paramount importance of such election in destiny of province and national trend of development, any chance of selling or forging votes must be eliminated. This means that identity check must be performed along with preserving privacy of the voters. Unfortunately, this is not feasible using the currently available voting infrastructures [4]. All the eligible voters should provide their national ID numbers and the eligible voters living abroad should provide an election-code.

2.2 Special requirements of secure voting room-corridor design

The special requirements of electronic election are those that realizing them needs decision making by authorities at state level. Such requirements might be in contrast with national election codes or national interests. However, reaching a clean and secure election process comes with its costs. Implementation of taping the election process in election room-corridor where human observers are absent is one of these special requirements.

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