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Receipt Freeness of Prêt à Voter Provably Secure

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Abstract: Prêt à Voter is an end-to-end verifiable voting scheme that is also receipt free. Formal method analysis was used to prove that Prêt à Voter is receipt free. In this paper we use one of the latest versions of Prêt à Voter[XCH+10] to prove receipt freeness of the scheme using computational methods. We use provable security game models for the first time to prove a paper based voting scheme receipt free. In this paper we propose a game model that defines receipt freeness. We show that in order to simulate the game we require IND-CCA2 encryption scheme to create the ballots. The usual schemes used in constructing Prêt à Voter are either exponential ElGamal or Paillier because of their homomorphic properties that are needed for tallying, however both are IND-CPA secure. We propose a new verifiable shuffle "D-shuffle" to be used together with an IND-CPA encryption schemes that guarantees that the outputs of the shuffle are IND-CCA2 secure ciphertexts and they are used for constructing the ballots. The idea is based on Naor-Yung transformation[NY95]. We prove that if there exist an adversary that breaks receipt freeness then there exist an adversary that breaks the IND-CCA2 security of Naor-Yung encryption scheme. We further show that the "D-Shuffle" provides us with the option of having multiple authorities creating the ballots such that no single authority can break voter's privacy.

Category / Keywords: Provable security, E-Voting, Receipt Freeness

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Note: Fixed the randomization factor in section 5. Added the split algorithm.

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