

Brief Announcement: Zero-Knowledge Protocols for Search Problems

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Abstract

We consider natural ways to extend the notion of Zero-Knowledge (ZK) Proofs beyond decision problems. Specifically, we consider *search problems*, and define zero-knowledge proofs in this context as interactive protocols in which the prover can establish the correctness of a solution to a given instance without the verifier learning anything beyond the intended solution, even if it deviates from the protocol.

The goal of this work is to initiate a study of Search Zero-Knowledge (search-ZK), the class of search problems for which such systems exist. This class trivially contains search problems where the validity of a solution can be efficiently verified (using a single message proof containing only the solution). A slightly less obvious, but still straightforward, way to obtain zero-knowledge proofs for search problems is to let the prover send a solution and prove in zero-knowledge that the instance-solution pair is valid. However, there may be other ways to obtain such zero-knowledge proofs, and they may be more advantageous.

In fact, we prove that there are search problems for which the aforementioned approach fails, but still search zero-knowledge protocols exist. On the other hand, we show sufficient conditions for search problems under which some form of zero-knowledge can be obtained using the straightforward way.

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1 Introduction

The notion of Zero-Knowledge Proofs (ZK-Proofs) introduced by Goldwasser, Micali and Rackoff [15] is one of the most insightful and influential in the theory of computing. Its tremendous impact came not only from having numerous applications but maybe more importantly from changing the way we think about proofs, communication and how to formalize such intuitive claims as a party “not learning anything” from an interaction. In a nutshell, a ZK-Proof is an interactive proof of some statement, i.e. an interaction between



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a prover P and a verifier V with the prover attempting to convince the verifier that some instance x belongs to a language L . In addition to the usual completeness and soundness, in the ZK scenario the prover wants to protect itself from revealing “too much information” to the verifier. Surely the verifier needs to learn that indeed $x \in L$, but nothing else beyond this fact should be revealed. Furthermore, even a *malicious* verifier that does not follow the prescribed protocol should not be able to trick the prover into revealing more information than intended. This intuitive statement is formalized using the *simulation paradigm*, the existence of a simulator machine S that takes an input $x \in L$ and a possibly cheating verifier V^* and samples from the view of V^* in the interaction (P, V^*) (up to negligible statistical or computational distance). Since the view of the verifier can essentially be produced (up to negligible distance) knowing only that $x \in L$, it clearly does not reveal anything beyond this fact.

Our Results. In this work we consider a setting where again the prover is concerned about revealing too much information to the verifier, but now in the context of *search problems*. That is, the prover would like to assist the verifier in learning a solution y to an instance x of some search problem, but would like to limit the verifier’s ability to learn anything beyond the intended solution (or distribution of solutions).

While one’s first intuition of a search problem is of one where it is efficient to verify a solution (i.e. searching for an NP witness), this is actually not the interesting setting here. In fact, in this case the prover can just send the witness, and the verifier verifies locally, so no additional information beyond the solution is revealed. One example one could consider is the isomorphic vertex problem: given two graphs (G_1, G_2) and a vertex v_1 in G_1 , find a vertex v_2 in G_2 that is isomorphic to v_1 under *some* isomorphism.

Our first contribution is to formalize this notion using the simulation paradigm, as follows. We require that the prover for the interactive protocol is associated with a family of distributions $\{Y_x\}_x$ over solutions for each input x , intuitively corresponding to the distribution V is allowed to learn. We require that the view of any verifier can be simulated given only a sample y drawn from Y_x . To reduce the number of free parameters in the definition we propose to associate Y_x with the distribution of solutions output by an interaction of an honest prover with an honest verifier (note that importantly this refers to the distribution of solutions y output by the honest verifier and not to the honest verifier’s entire view). Thus the zero-knowledge task becomes to ensure that no verifier (including the honest verifier) learns anything except the honest verifier’s prescribed output. In terms of soundness, we require that V either outputs some valid solution for the search problem (if such exists), or rejects, except perhaps with small probability, even when interacting with a malicious prover.

Intuitively one could think that in order to achieve search-ZK, the prover should first sample a solution from Y_x , send it to the verifier and then prove in decision-ZK the validity of the solution (that is, that in a sense search-ZK is reducible to decision-ZK). Indeed almost all examples for protocols we have are roughly of this form. We investigate whether it is possible to provide a protocol of this form for any language in search-ZK, or whether there are some cases where other methods can achieve search-ZK but the aforementioned outline cannot. We define the class prefix-ZK to be the class of problems with protocols as above. We show that prefix-ZK has a complete problem (which we are unable to show for general search-ZK) and we show conditions under which some search-ZK systems can be transformed into prefix-ZK (for the same underlying search problem). Finally, we show that, perhaps counter-intuitively, search-ZK contains problems that are not in prefix-ZK, so at least in that sense the study of search-ZK may not be a derivative of the study of decision-ZK. Interestingly, this separation follows from showing that search-PSPACE *does not contain* search-IP, which may be of independent interest.

Lastly, we discuss the relation between search-ZK and the notion of *pseudo-deterministic* algorithms and protocols presented by Gat and Goldwasser [6] and further explored by Goldreich, Goldwasser, Grossman, Holden and Ron [7, 12, 16, 13, 14]. In a pseudo-deterministic protocol, not only should the distribution Y_x be a singleton y_x , but also the soundness requirement is that a malicious prover cannot make an honest verifier output a solution different from y_x (except with small probability). One of the advantages of pseudo-deterministic protocols is that they allow for soundness amplification for search problems. We show that the isomorphic vertex problem indeed has a pseudo-deterministic search-ZK protocol, suggesting that achieving strong soundness together with strong privacy is possible in some interesting cases.

Related Notions. The first related notion is that of secure multiparty computation (MPC) by Yao [20] and Goldreich, Micali and Wigderson [8]. For the purpose of this work, the relevant setting is of secure *two-party* computation where two parties A, B with inputs x_A, x_B wish to compute values y_A, y_B which depend on both inputs. The privacy requirement is that each party does not learn more than its intended output. It would appear that setting $A = P, B = V$, and defining F_B appropriately to output what the verifier is allowed to learn, should result in a search-ZK protocol. However, looking more closely, the complexity of an MPC protocol scales with the complexity of the function F_B , which in general scales with the complexity of the prover's functionality. If the prover's functionality is not in NP, then MPC cannot be used. MPC appears to be useful in the restricted case of computational search-ZK for search problems that can be computed as a function of an NP witness. Our isomorphic vertex problem falls into that category (with the NP witness being an isomorphism), however for isomorphic vertex we have a *statistical* search-ZK protocol. For statistical search-ZK, the MPC methodology does not seem to be useful, since information theoretically secure *two-party* computation is not possible [3, 2].

Another related line of work is concerned with privacy of approximation algorithms, initiated by Feigenbaum et al. [5] and Halevi et al. [17], and further studied by Beimel et al. [1]. The setting in these works is quite different from ours. Their ideal setting is where a solution to some search problem is posted without revealing the input (e.g. output a vertex cover for some graph without revealing the edges of the graphs). The problem arises when solving exactly is hard and an approximation algorithm is used instead. Their goal is to show that the approximate solution does not reveal more information than the exact solution. Note that in this setting there is no soundness requirement (in fact, a client cannot be convinced that a solution is correct since it does not have the input).

Future Directions. Our work is far from being an exhaustive study of search-ZK, and we hope to open the door for additional study. One direction of research is designing search-ZK protocols for other problems of interest, and more importantly general approaches for search-ZK for classes of problems. The question of whether search-ZK has complete problems in the computational and statistical setting remains open. Another intriguing line of inquiry, which may also be helpful for resolving the above, is whether we can translate the extensive body of work on statistical ZK protocols [4, 18, 9, 11, 10, 19] into the search regime.

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