Zero Knowledge Compilers

John T. McCall
Division of Science and Mathematics
University of Minnesota, Morris
Morris, Minnesota, USA 56267
mcca0798@morris.umn.edu

ABSTRACT

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General Terms

Zero-Knowledge Protocols, Compilers

Keywords

Zero Knowledge Protocols, Compilers

1. INTRODUCTION

I will focus on Zero-Knowledge Compilers which are compilers that automatically generate Zero-Knowledge proofs. This is how I plan to use the following sources:

- I expect [1, 2, 4] to be my core sources, depending on how relevent [4] turns out to be I'll replace it with a better source.
- I will use [3, 5, 6] for background information and examples of Zero-Knowledge Protocols.
- I will need to find some papers for background information on compilers.

As stated above I need to find some sources about compilers. I probably will need to find more papers dealing with ZK-Compilers as well.

2. REFERENCES

[1] J. B. Almeida, M. Barbosa, E. Bangerter, G. Barthe, S. Krenn, and S. Z. Beguelin. Full proof cryptography: verifiable compilation of efficient zero-knowledge protocols. In *Proceedings of the 2012 ACM conference on Computer and communications security*, CCS '12, pages 488–500, New York, NY, USA, 2012. ACM. This paper is one of the Core papers. It deals heavily with ZK-Protocols and on ZK-Compilers.

- [2] E. Bangerter, T. Briner, W. Hencecka, S. Krenn, S. Ahmad-Reza, and T. Schneider. Automatic generation of sigma-protocols. In Proceedings of the 6th European conference on Public key infrastructures, services and applications, EuroPKI'09, pages 67–82, Berlin, Germany, 2009. Springer-Verlag. This paper is a core paper and focus on compilers that automatically generate sound and efficient Zero knowledge proofs of knowledge based on sigma-protocols.
- [3] O. Goldreich, S. Micali, and A. Wigderson. How to play any mental game. In Advances in Cryptology Proceedings, CRYPTO' 89, pages 218–229, New York, NY, USA, 1987. ACM. This paper is referenced by most papers that deal with zero knowledge protocols, but it's old. As such it will be used for backround information and maybe an example.
- [4] S. Meiklejohn, C. C. Erway, A. Kupcu, T. Hinkle, and A. Lysyanskaya. Zkpdl: a language-based system for efficient zero-knowledge proofs and electronic cash. In USENIX Security'10 Proceedings of the 19th USENIX conference on Security, Security '10, Berkeley, CA, USA, 2010. USENIX Association. This is a core paper, it delves into efficient ZK-Proofs and an application dealing with electronic cash.
- [5] A. Mohr. A survey of zero-knowledge proofs with applications to cryptography. This article is great backround information and has several great examples I can use.
- [6] J.-J. Quisquater, M. Quisquater, M. Quisquater, M. Quisquater, L. C. Guillou, M. A. Guillou, G. Guillou, A. Guillou, G. Guillou, S. Guillou, and T. A. Berson. How to explain zero-knowledge protocols to your children. In Advances in Cryptology CRYPTO '89, 9th Annual International Cryptology Conference, Santa Barbara, California, USA, August 20-24, 1989, Proceedings, volume 435 of Lecture Notes in Computer Science, pages 628-631. Springer, 1989. If I use this paper it will primarily be for backround information and and example.

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