Context aware security approach for IoT environments

Giovani Ferreira and Rafael
Universal Internet of Things (UIoT)
Tecnology Faculty (FT)
University of Braslia (UFSC)
70910-900 Braslia, DF Brazil
giovani.silva@redes.unb.br, caio.silva@redes.unb.br

Abstract—adhaskjdhaksjd [1]
Index Terms—security, quality of context, Internet of things

I. Introduction

Manzoor [1]

II. RELATED CONCEPTS

A distributed system is a collection of independent computers that appears to its users as a single coherent system [1].

Collision search is an important tool in cryptanalysis. A broad range of cryptanalytic problems such as computing discrete logarithms, finding hash function collisions, and meet-in-the-middle attacks can be reduced to the problem of finding two distinct inputs, a and b, to a function f such that f(a) = f(b) [2].

III. EXPERIMENTS AND EVALUATION

IV. CONCLUSIONS AND FUTURE WORK

REFERENCES

- A. S. Tanenbaum and M. Van Steen, Distributed systems: principles and paradigms. Prentice hall Englewood Cliffs, 2002, vol. 2.
- [2] P. C. Van Oorschot and M. J. Wiener, "Parallel collision search with cryptanalytic applications," *Journal of cryptology*, vol. 12, no. 1, pp. 1–28, 1999.