Goose: An OCaml environnement to simulate quantum programs

Denis Carnier¹, Arthur Correnson², Chris McNally³, and Youssef Moawad⁴

 $^{1} \ \, \text{ENS de Rennes} \\ ^{2} \ \, \text{MIT} \\ ^{3} \ \, \text{University of Glasgow} \\ ^{4} \ \, \text{DistriNET} \\$

Abstract

A quantum Abstract

1 Introduction

A quantum intro

2 Conclusion and Future Work

Quantum future worlds

References