

A New Proof of a Old Theorem*

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ABSTRACT.

This paper studies an approach to designing programs with mutable complexity using a programming language with graphical loops and a multitouch interface.

- one
 - one
 - two
 - three
- two
- three

We investigate the quantum complexity of programs written in this language and the potential for using this language for safety-critical applications.

1 Introduction

[illegible]

1. one
 - (a) one
 - (b) two
 - (c) three
2. two
3. three

*Work done on Project XXX.

[†]Funded by DOT MOT ROT

‡...but no thanks!

[illegible]

2 This is Section Two

In this section, we provide a very new proof to a very old theorem. In this section, we provide a very new proof to a very old theorem. In this section, we provide a very new proof to a very old theorem.

THEOREM 1. We prove that $P \neq NP$. Actually, the result is true so long as N is greater than one. This is in fact a sufficient condition for the famous result to hold.

PROOF. This is the proof the the above theorem. This is the proof the the above theorem. This is the proof the the above theorem.

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In this section, we provide a very new proof to a very old theorem. In this section, we provide a very new proof to a very old theorem. In this section, we provide a very new proof to a very old theorem. In this section, we provide a very new proof to a very old theorem.

2.1 A new trick

[illegible]

2.2 Another trick

[illegible]

