



SAPIENZA
UNIVERSITÀ DI ROMA

Evaluation of Statistical Methods for Generative Password Guessing Models

Facoltà di Ingegneria dell'informazione, informatica e statistica
Informatica

Roberto Di Rosa
ID number 2043388

Advisor
Prof. De Gaspari

Co-Advisor

Academic Year 2025/2026

Evaluation of Statistical Methods for Generative Password Guessing Models
Sapienza University of Rome

© 2025 Roberto Di Rosa. All rights reserved

This thesis has been typeset by L^AT_EX and the Sapthesis class.

Author's email: dirosa.2043388@studenti.uniroma1.it

Abstract

"Don't be overwise; fling yourself straight into life, without deliberation; don't be afraid - the flood will bear you to the bank and set you safe on your feet again."
Fyodor Dostoevsky

Indice

Capitolo 1

Introduction

In the field of probabilistic password guessing models...

In Chapter ?? we briefly present...

In Chapter ?? we summarize... In Chapter ?? we briefly present...

In Chapter ?? we summarize... In Chapter ?? we briefly present...

Capitolo 2

Background and Related Work