



國立臺灣科技大學
資訊工程系

碩士學位論文

揭開貓的秘密

RSC: Revealing the Secret of Cats

研 究 生：李貓貓

學 號：Meow12345678

指 導 教 授：楊龍龍博士

中華民國一一二年六月二十六日

摘 要

貓，是充滿神秘感的生物，它們的行為常常讓人摸不透其中的奧秘。當我們揭開貓的秘密時，會發現它們是極具靈性的生物。貓在夜晚的行為尤其引人注意，它們似乎在黑暗中展現了超自然的能力，輕盈地穿梭於陰影之間。其實，貓擁有敏銳的聽覺和視覺，這使得它們能夠在昏暗的環境中獵捕獵物，同時也讓它們看見人類難以察覺的細微變化。此外，貓的神秘之處還在於它們的獨立性和自主性，常常讓人感受到它們與其他寵物有所不同。揭開貓的秘密，就像是踏上一場充滿神奇的冒險，讓我們更深入地理解這些優雅而神秘的生物。

關鍵字：貓、神秘、靈性、獨立性、自主性、ChatGPT

Abstract

Cats are creatures shrouded in mystery, their behaviors often leaving us puzzled by their enigmatic nature. When we uncover the secrets of cats, we discover that they are profoundly spiritual beings. Cats, particularly, captivate our attention with their nocturnal activities, seemingly exhibiting supernatural abilities as they gracefully navigate through the shadows of the night. In reality, cats possess keen senses of hearing and vision, enabling them to hunt in dimly lit environments and perceive subtle changes imperceptible to humans. Furthermore, their mystique lies in their independence and autonomy, setting them apart from other pets. Unraveling the secrets of cats is akin to embarking on a magical adventure, allowing us to delve deeper into the understanding of these elegant and mysterious creatures.

Keywords: Cats, Mystery, Spirituality, Independence, Autonomy, ChatGPT

Acknowledgements

在此我要衷心感謝每一位在我生命中扮演重要角色的人。無論是家人、朋友、還是同事，你們的支持和幫助讓我感到無比幸運和感激。首先，我要感謝我的家人。你們是我的支柱和依靠，無論我遇到什麼困難都總是在我身邊給予我無盡的愛和支持。沒有你們，我無法成為現在的自己。接著，我要感謝我的朋友。你們是我生活中的夥伴和知己，陪伴著我度過人生中的每個重要時刻。你們的忠誠和真誠讓我感到無比幸運。最後，我要感謝我的同事和合作夥伴。與你們一起工作是我人生中的一大樂事，你們的專業精神和合作精神讓我獲益良多。在此，我想向所有支持我的人致以最誠摯的感謝。願我們在未來的日子裡繼續攜手並肩，共同創造更加美好的明天。

[你的名字]

Table of Contents

Recommendation Letter	i
Approval Letter	ii
Abstract in Chinese	iii
Abstract in English	iv
Acknowledgements	v
Table of Contents	vi
List of Figures	vii
List of Tables	viii
List of Algorithms	ix
1 Introduction	1
1.1 Motivation	1
1.2 Structure of the Thesis	1
2 Related Work	2
2.1 Cats history	2
3 Methodology	3
4 Experiments and Results	4
5 Conclusions	5
References	6
Letter of Authority	7

List of Figures

3.1	A cat meme.	3
-----	---------------------	---

List of Tables

2.1	Summary of Related Work on Cats	2
-----	---	---

List of Algorithms

1	Explore Cats	4
---	------------------------	---

Chapter 1 Introduction

1.1 Motivation

Are you intrigued by the enigmatic allure of feline companions? Delve into the fascinating world of cats and uncover the mysteries that make them such captivating creatures. From their graceful nocturnal prowls to their keen senses that detect the subtlest of changes, cats embody a mystique that sparks curiosity and wonder. As you embark on this journey of discovery, you'll gain a deeper appreciation for their spiritual essence and unique independence. So let the quest to unveil the secrets of cats ignite your curiosity and drive your passion for understanding these elegant and mysterious beings.

1.2 Structure of the Thesis

This thesis is organized as follows. Chapter 2 provides an overview of the existing literature on cats, exploring the various aspects of their behavior, physiology, and interactions with humans. Chapter 3 delves into the spiritual and mystical aspects of cats, examining their significance in different cultures and belief systems. Chapter 4 explores the independence and autonomy of cats, shedding light on their unique characteristics and the implications for their interactions with humans. Finally, Chapter 5 concludes the thesis by summarizing the key findings and insights gained from the exploration of the secrets of cats.

Chapter 2 Related Work

2.1 Cats history

Throughout history, cats have held a special place in human society, revered for their mysterious nature and valued for their practical contributions. Originating in ancient Egypt, cats were worshipped as symbols of divinity and protection. Their association with gods such as Bastet elevated their status to that of sacred beings, and they were often depicted in art and literature.

As civilizations flourished and trade routes expanded, cats traveled the world aboard ships, serving as invaluable companions to sailors by controlling vermin populations. During the Middle Ages in Europe, cats became associated with witchcraft and superstition, leading to mass persecution and the infamous witch hunts.

In the Renaissance period, cats experienced a revival in popularity as symbols of grace and elegance, appearing in paintings and literature as cherished pets of the aristocracy. Today, cats continue to enchant and fascinate people worldwide, maintaining their status as beloved companions and symbols of mystery and independence throughout history.

This is cite command [1]. This is citet command Ahmed et al. [1].

Table 2.1: Summary of Related Work on Cats

title	author	year
XXXXXXXXXXXX	aaa	2020
XXXXXXXXXXXX	bbb	2023
XXXXXXXXXXXX	ccc	2024
XXXXXXXXXXXX	ddd	2024

Chapter 3 Methodology

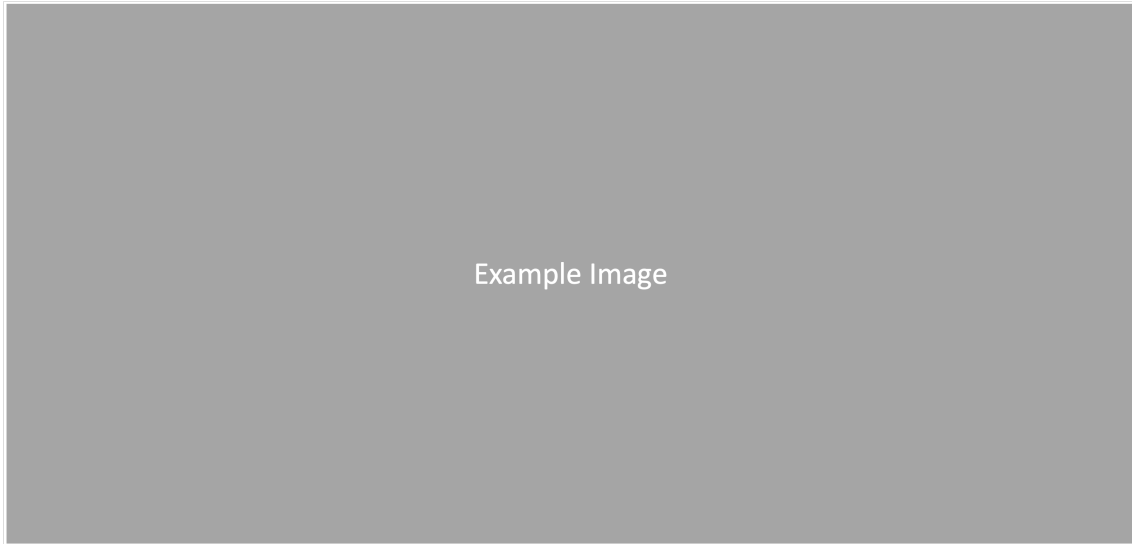


Figure 3.1: A cat meme.

Chapter 4 Experiments and Results

Algorithm 1: Explore Cats

Input: Some input

Output: Some output

Result: Final output

```
1 for condition do
2   | dosomething
3 if condition then
4   | dosomething
5 else
6   | dosomething
7 if condition then
8   | pos dosomething
9 else
10  | neg dosomething
11 foreach condition do
12  | dosomething
13 while condition do
14  | dosomething
15 /* tcc annotation                                */
16 // tcp annotation
```

Chapter 5 Conclusions

In conclusion, delving into the mysteries of cats reveals a world of fascination and wonder. Their graceful movements, keen senses, and independent nature all contribute to their enigmatic allure. Understanding the secrets of cats not only deepens our connection with these captivating creatures but also reminds us of the beauty and complexity of the animal kingdom. As we continue to observe and appreciate the nuances of feline behavior, we are drawn further into their mysterious realm, always seeking to uncover more about these intriguing companions.

References

- [1] Amr Ahmed, Nino Shervashidze, Shravan Narayanamurthy, Vanja Josifovski, and Alexander J Smola. Cat is a extremely cute animal. In Proceedings of the 22nd international conference on CCCat, pages 37–48, 2024.

