# Joke's On You: An Exercise in Joke Generation

CONNOR FORD AND GABE MAGEE

Pomona College connor.ford@pomona.edu, gabe.magee@pomona.edu

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#### ABSTRACT

Joke generation is a difficult task for humans and machines alike. We consider a subclass of 'knock-knock' jokes to simplify the generative approach. Using an algorithm as opposed to training and testing more 'intelligently' we are able to create a small number of reasonable jokes with origins from movie scripts.

#### I. Introduction

There have been many successful approaches to joke generation <sup>1</sup>. These jokes typically follow a certain structure like call-and-response, or the more vulgar yo-mama. Others have trained models on large corpuses of data scraped from reddit or twitter. These have less associated structure and generally see more mixed results. We wanted to consider a less common joke-type in current literature: the 'knock-knock' joke. This joke type has a couple main advantages. (i) It is formulaic.. For instance we annotate the following classic 'knockknock' joke (not generated). A: Knock knock. B: Who's there? A: Cash. [Token] B: Cash who? [Token + who = search word] A: No thanks, I'll have the peanuts [Play on search word]

(ii) There is a discrete set of 'knock-knock' joke subtypes <sup>2</sup>.

# II. Methods

methods .. and then  $^3$ .

III. RESULTS

Name		
First name	Last Name	Grade
John	Doe	7.5
Richard	Miles	2

$$e = mc^2 \tag{1}$$

## IV. Discussion

## i. Subsection One

A statement requiring citation [Figueredo and Wolf, 2009].

#### ii. Subsection Two

# REFERENCES

[Figueredo and Wolf, 2009] Figueredo, A. J. and Wolf, P. S. A. (2009). Assortative pairing and life history strategy - a cross-cultural study. *Human Nature*, 20:317–330.

<sup>&</sup>lt;sup>1</sup>reference papers <sup>2</sup>paper with types

<sup>&</sup>lt;sup>3</sup>Example footnote