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Motivation

Wouldn't social media be so much easier if you didn't have to agonize over how to comment that friend's mundane photo?

You want to seem like you paid attention-- without spending the time. To solve this worldwide problem, we decided to come up with Lazytag Bot, the comment generator for millennials with ultra-short attention spans.

This way all millennials can pretend they care about what their friends post on social media.

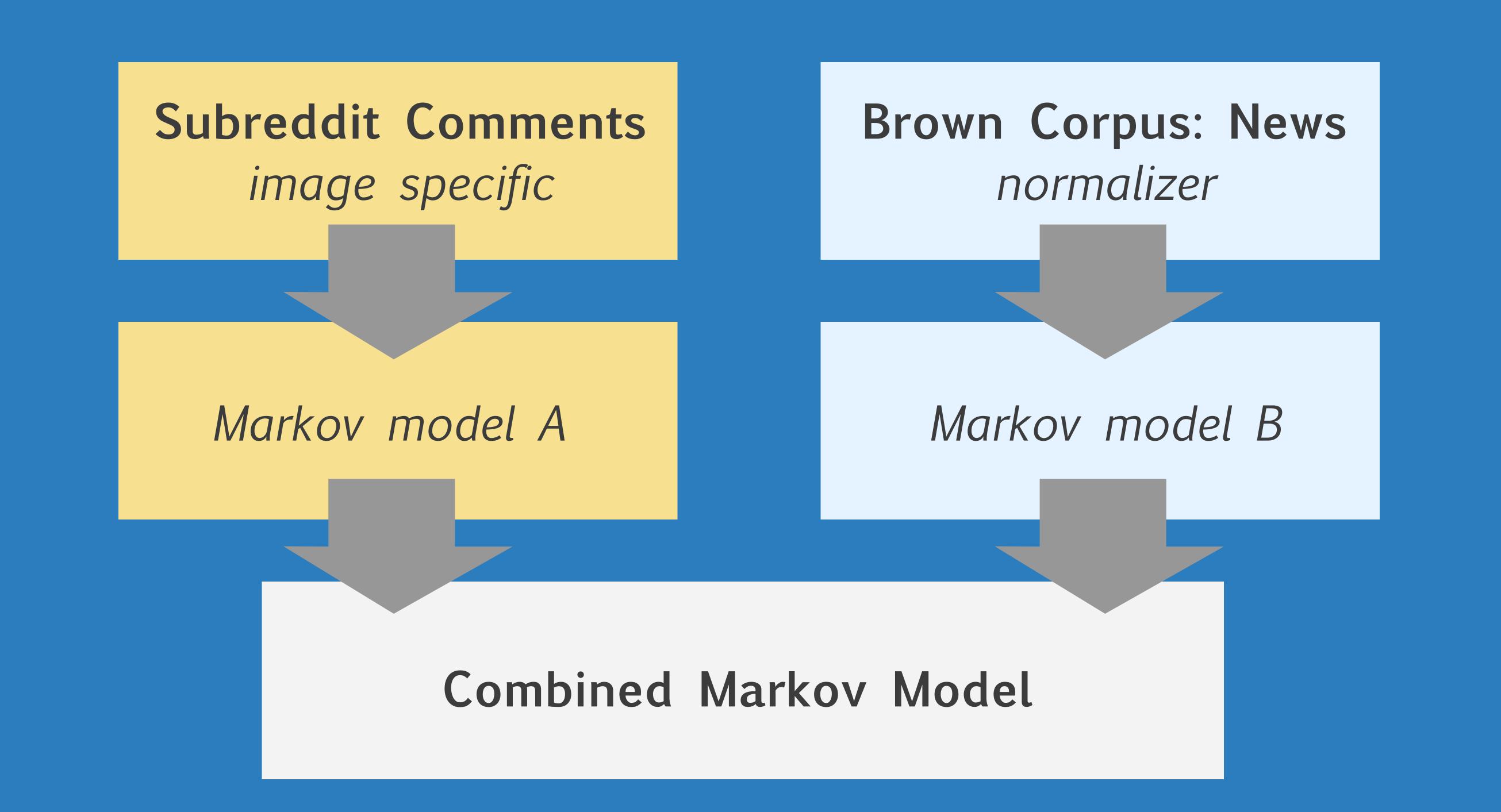
Markov Chain Model

text generation model, we used two different text corpra with Markovify [4].

We first used our generated corpus— a collective of comments from a specific subreddit. (See Generate Corpus.) This allowed us to tailor the jargon of our model to match the domain of the given ımage.

We found, however, that the generated

In our implementation of a Markov chain | comments lacked structure, so we decided to introduce a second corpra, the news category of the Brown Corpus [1], to leverage stronger proper sentence structure.



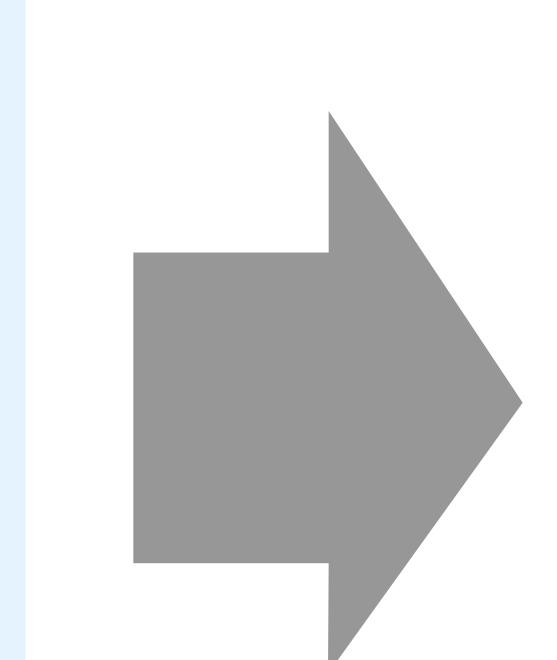
References

- [1] Brown Corpus: en.wikipedia.org/wiki/ Brown_Corpus
- [2] Clarifai: clarifai.com
- [3] keyworddit: www.keyworddit.com
- [4] Markovify: github.com/jsvine/markovify
- [5] NLTK: nltk.org
- [6] Pushift.io: github.com/pushshift/api

"Looks awesome tho Thank you, 3/10 landing."

— Lazytag Bot

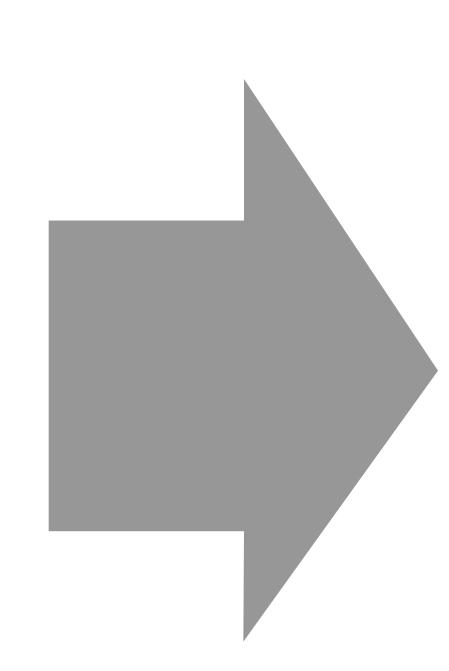
Image e Classifier



Filter Keywords



Generate Corpus





Generate Sentences