

Contextual Text Prediction using Hidden Markov Models

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COMP4121 – Project

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Abstract

General text prediction is often done through analysis of paired words, where suggested words are those which are most commonly used or followed. While these models can be useful in predicting a sender's text, they often lack understanding in the context of the receiver in a conversation. In this paper, we explore the different usages of Hidden Markov Models where we attempt to predict a sender's next word from the predicted states given the sender's current input as the observed states.

1 Introduction

Most modern text prediction attempts to predict words by searching models of ranked words for the most probable following word. Often these models are combined with other algorithms to better model the sender. However because these models do well in automatically completing words or predicting common words, they can lack meaning that is relevant to the current conversation, or the receiver.

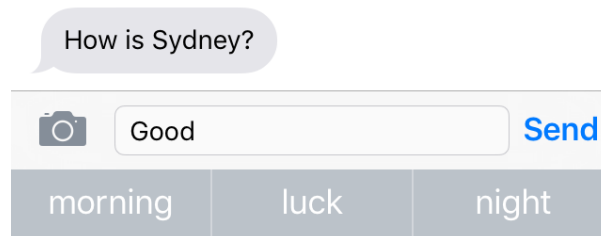


Figure 1: Example of iOS predictive text lacking context.

Using Hidden Markov Models and algorithms such as the Viterbi Algorithm, we will attempt to predict a sender's next word weighted using a corpus. First we will describe HMMs and Viterbi and then further on we will describe our process of exploring the different methods of weighing such a model.

1.1 Markov Models

Markov models are used to model systems on random factors. Such model's future states are predicted using previous states.

One example of a Markov model is to parse a corpus of data, keeping track of the probabilities of words that follow each other. Given such a model, we can then follow the probabilities in a chain like manner to obtain the most likely sentence, or factor in different probabilities to generate random likely sentences.

The module "markovify" has implemented this model using a corpus of Sherlock Holmes books, and can generate sentences such as:

"It cost me something in foolscap, and I had no idea that he was a man of evil reputation among women."

1.2 Hidden Markov Models

Unlike normal Markov models where there is only one state that is visible to the user, a Hidden Markov Model exhibits an additional state that is unobserved, and is thus hidden.

To put it more simply, a HMM describes situations where the events that occur cannot be accurately observed, but the probabilities of the actual events occurring, and the probabilities of the inaccuracies are known.

The hidden events can thus be deduced using these probabilities, and thus the hidden states can be estimated, or used to predict future hidden states.

One example is trying to predict the state that a person might currently be exhibiting, given the person's previous medical observations.

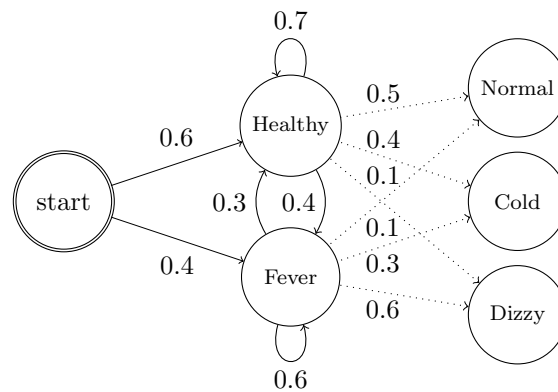


Figure 2: A HMM probability diagram denoting the states and observations of a person.

Using a HMM, we can attempt to predict a person's current health using only the observations that can be seen from the outside. We do this by finding the most likely state given each current observation. This can be done using the Viterbi Algorithm.

1.3 The Viterbi Algorithm

The Viterbi Algorithm is a dynamic programming algorithm for finding the most likely sequence of hidden states (called the Viterbi Path).

The algorithm is given a set of observed states O , a set of initial probabilities, a set of transitional probabilities where $P(x \rightarrow y)$ denotes the chance of going from x to y , and a set of observational probabilities $P(x | y)$ which denote the chance that x happens given y .

The algorithm works by finding:

$$\max\{(P(S_{t-1})P(S_{t-1} \rightarrow S_t)P(O_t | S_t)) : \forall S\} \forall t$$

and upon conclusion, returns which hidden states were the most likely occur.

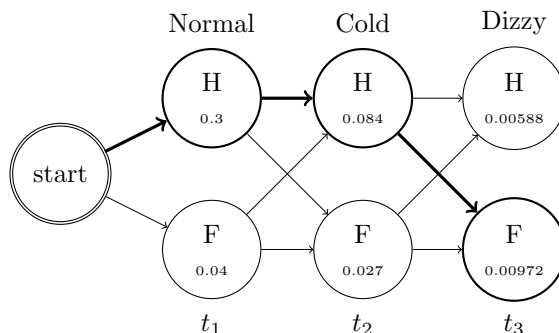


Figure 3: This trellis diagram of the HMM in Figure 2 shows the sequence of states with the maximum probabilities, giving a hidden state for each observed state. Thus, we can conclude that the person was Healthy on day 1 and 2, but had a Fever on day 3.

2 Methods and Results

We first explore generating Markov chains from our given data. This consisted of breaking up sentences into words which were then parsed into a 2D dictionary which stored the number of times word w_1 was followed by word w_2 .

From this, for any given w_1 , we can then find what the next most likely following word would be. In our data, we found that a sentence has a $\sim 9\%$ chance to start with ‘I’, and a $\sim 2\%$ chance to start with ‘oh’, ‘and’, ‘yeah’, or ‘its’. We also found that the most likely sentence from beginning to end is “I have a good”.

2.1 Data

All the data used in this report was collected from a single facebook chatroom consisting of over 100 users and over 100,000 messages over a period of almost 1 year.

The data was then extracted and processed in a simple manner where (') and (') were removed, with all data converted to lower case. Finally, every sequence of one or more Unicode letters are then treated as words. This simple method is used to deal with words such as “it’s” and “I’m”, which help greatly in this simple method.

We then convert these words into bigrams, where a “BEGIN” token is treated as the first word. Thus, the sentence “Who’s a good boy?” becomes: (BEGIN, ‘whos’), (‘whos’, ‘a’), (‘a’, ‘good’), (‘good’, ‘boy’).

Afterwards, we generate the 2D dictionary (or identically, a matrix) using these bi-grams, incrementing for each time one is seen, but only doing so when both words exist in our set of words. We do this so that we can unify our data when it comes to using different corpuses.

In our implementation, we chose to ignore (‘boy’, END) as we would not like to generate predictions with endings. We also chose to ignore any bi-grams which contained words that only appeared once. This was done to remove any rare words that would not have a large effect. More importantly, this step reduces our total different word count from $\sim 28,000$ words to $\sim 14,000$ words, which greatly helps with the processing of the Viterbi algorithm.

Finally, we normalise our matrix by dividing each row w_1 by the total number of words that follow w_1 , thus giving us the chance that w_1 follows w_2 . Further, to ensure we don’t ignore words that are never followed, we add $\frac{1}{S}$ to each element in the matrix (where S is the total number of different words).

Additionally, we can also generate multiple matrices consisting of only the sender’s messages, or all but the sender’s.

2.1.1 Test Data

To test our models, we use a sample of 35 various sentences:

- “Are you”
- “Because”
- “Do you”
- “Do you wanna”
- “Do you want to”
- “Evan”
- “How about”
- “How often”
- “I”
- “I am”
- “I am so excited for”
- “I don’t”
- “I feel like”
- “I forgot”
- “I’ll be”
- “I love”
- “I’m”
- “I’m not”
- “I’m so”
- “Is there”
- “Is this a possible”
- “I think I have”
- “I think I’ve”
- “It is up to”
- “It’s up to”
- “I want”
- “I want to eat”
- “I want you to”
- “I will be”
- “The”
- “The best”
- “The only”
- “What are you”
- “What is”
- “What’s”

These sentences were picked to give the models a variety of possible states to consider and test. Some were picked as a comparison to the iOS text prediction while others were picked specifically for testing the model. We will analyse the performance of each model on how well each predicted word fits in the sentence.

2.2 Prediction using HMM

Next, we explored the use of HMM's on our matrices, by feeding in the above matrix into the Viterbi algorithm. The idea behind text prediction using a HMM is to use the sender's current sentence as the observed state, letting the HMM generate a hidden sentence which it thinks is what the sender could actually be saying.

We do this through giving the model a probability matrix like the one above, which it then uses to find the most likely word that follows the previous word, and is related to the given observed state.

In effect, the transitional probability matrix generates what the sender is likely to say, while the observation probabilities matrix weighs the hidden state in accordance to the observed state, which could act as what the sender should say. Another way of looking at this would be, given what the sender has typed, what's the most likely thing that the receiver would say next?

Different given matrices would thus produce different hidden states. Finally, a variety of methods can be used for prediction of the next word given the last word of the hidden state.

2.2.1 Standard HMM

In this configuration of the HMM, we fed the standard Viterbi algorithm a probability matrix consisting of all the messages as the observational and transitional probabilities. The sender's predicted word was then found by taking the final word from the hidden state and finding it's most likely following word.

In effect, the model's hidden states are generated using the most likely words, weighted by the chance that the current word is followed by the observed word.

Results

Below are the results using the Standard HMM. The words in round brackets are the final hidden states, while the word in square brackets is the prediction for that current line.

Only 6 from the 35 results were found to be reasonable predictions.

(roses, are) are you [you]	(yeah, i, feel) i feel like [like]	(intended, audience, spinning, up) it is up to [to]
(its) because [a]	(yeah, i) i forgot [have]	(nah, ended, up) its up to [to]
(how, do) do you [you]	(okok, ill) ill be [be]	(yeah, i) i want [have]
(how, do, u) do you wanna [have]	(yeah, i) i love [have]	(if, you, want, to) i want to eat [be]
(how, do, you, want) do you want to [to]	(yeah) im [i]	(yeah, i, dont, want) i want you to [to]
(thx) evan [evan]	(bahaha, im) im not [not]	(omfg, dj, will) i will be [be]
(idk, what) how about [is]	(bahaha, im) im so [not]	(and) the [i]
(idk, how) how often [to]	(this, is) is there [a]	(whats, the) the best [same]
(yeah) i [i]	(this, is, such, as) is this a possible [a]	(whats, the) the only [same]
(yeah, i) i am [have]	(yeah, i, wish, i) i think i have [have]	(idk, why, are) what are you [you]
(yeah, i, think, reliably, excited) i am so excited for [for]	(yeah, i, think) i think ive [i]	(wait, what) what is [is]
(yeah, i) i dont [have]		(wait) whats [what]

While this model has this resulted in somewhat reasonable results, the model was “lagging” as the hidden states were weighed on not what should be next word, but what was the current observed word, and thus when the model was predicting sentences well, it would predict the same word as the last observed word.

2.2.2 Shifted HMM

Our next attempt consists of altering the Viterbi algorithm to be shifted along by one word, such that current hidden state is weighed on the next state of the observed states. The final state is then generated by finding the most likely word to follow the previous state, given the last observation.

This method produced varying results, but it could be said that it was better than the standard HMM as the “lagging” had disappeared. However, it was still lacking as the final state was not entirely a word that was to follow given that it was generated using the previous state, and the final observed word, when instead we would rather generate a word that is to follow our last.

Results

Below are the results using a Shifted HMM. Taking the words from the final state or taking the final state’s most likely following word (in square brackets) only results in about 7 reasonable results.

(what, are) are you [you]	(blobs, feel, looks) i feel like [like]	(audience, spinning, up, going) it is up to [to]
(a) because [good]	(i, totally) i forgot [not]	(ended, up, going) its up to [to]
(what, are) do you [you]	(ill, probably) ill be [not]	(i, dont) i want [have]
(thank, u, dont) do you wanna [have]	(i, would) i love [be]	(i, want, to, go) i want to eat [to]
(thank, u, go, back) do you want to [to]	(a) im [good]	(i, did, you, want) i want you to [to]
(a) evan [good]	(but, its) im not [a]	(radio, will, probably) i will be [not]
(idk, what) how about [is]	(ohhhhh, ok) im so [i]	(a) the [good]
(becuase, you) how often [can]	(rite, rite) is there [in]	(loot, loot) the best [could]
(a) i [good]	(deserve, such, as, a) is this a possible [good]	(octopus, merge) the only [afterwards]
(why, i) i am [have]	(i, wish, i, dont) i think i have [have]	(you, can, do) what are you [you]
(i, am, currently, stands, up) i am so excited for [to]	(i, think, so) i think ive [i]	(wait, what) what is [is]
(i, just) i dont [a]		(a) whats [good]

2.2.3 Similarity HMM

In the “Similarity” HMM, we alter the HMM so that instead of weighting a word in each hidden state based on how well it is followed the observed word, we would like to instead generate words that follow the last hidden state, but are also the most similar to the observed states.

Instead of letting our observational matrix be a mapping of how strongly word w_1 is followed by w_2 we instead let our matrix map the similarity between words w_1 and w_2 .

Two words are said to be similar if the percentage of words that are followed by w_1 is similar to the percentage of those words that also follow w_2 . To do this, we can use the cosine similarity between each column vector of the matrix where each entry is the number of times w_1 is followed by w_2 .

By using this method with each given hidden state, a word is generated using the previous word and the words similarity to the given observed word. Finally, we can then take the final word from the hidden states and find it’s next most likely following word.

Results

Below are the results using the first the HMM. 14 from the 35 results were found to be reasonable predictions.

(are, you) are you [can]	(i, have, a) i feel like [good]	(i, was, going, to) it is up to [be]
(i) because [have]	(i, think) i forgot [i]	(im, going, to) its up to [be]
(do, you) do you [can]	(i, do) ill be [you]	(i, have) i want [a]
(do, you, can) do you wanna [i]	(i, think) i love [i]	(i, want, to, be) i want to eat [a]
(do, you, want, to) do you want to [be]	(i) im [have]	(i, think, its, a) i want you to [good]
(i) evan [have]	(im, not) im not [a]	(i, would, be) i will be [a]
(what, about) how about [it]	(im, not) im so [a]	(i) the [have]
(i, have) how often [a]	(is, a) is there [good]	(the, same) the best [time]
(i) i [have]	(is, this, is, a) is this a possible [good]	(i, have) the only [a]
(i, think) i am [i]	(i, think, i, have) i think i have [a]	(what, are, you) what are you [can]
(i, think, so, excited, for) i am so excited for [the]	(i, think, i) i think ive [have]	(what, is) what is [a]
(i, have) i dont [a]		(i) whats [have]

While these results are reasonable, they lack depth due to the fact that the most likely following word in most cases are common words such as “good”, “a”, and “i”.

We give a second alteration of this model similar to the shifted HMM where after the final iteration, another word is generated using the current final hidden word, given words that could follow the final observed word.

Results

Below are the results using the second version of the Similarity HMM. 6 from the 35 results were found to be reasonable predictions.

(are, you, are) are you [are]	(i, think, i, feel) i feel like [feel]	(im, going, to, go) its up to [go]
(i, just) because [just]	(i, think, i) i forgot [i]	(i, think, i) i want [i]
(do, you, are) do you [are]	(i, have, to) ill be [to]	(i, want, to, go, to) i want to eat [to]
(do, you, can, u) do you wanna [u]	(i, think, i) i love [i]	(i, dont, want, to, go) i want you to [go]
(do, you, want, to, go) do you want to [go]	(i, think) im [think]	(i, dont, go, to) i will be [to]
(alex, <redacted last name>) evan [<redacted last name>]	(im, going, to) im not [to]	(this, is) the [is]
(i, dont, worry) how about [worry]	(im, so, im) im so [im]	(the, best, keanu) the best [keanu]
(how, much, more) how often [more]	(is, this, is) is there [is]	(i, think, i) the only [i]
(i, think) i [think]	(is, that, too, long, as) is this a possible [as]	(what, are, you, are) what are you [are]
(i, think, i) i am [i]	(i, think, i, think, i) i think i have [i]	(what, is, this) what is [this]
(i, think, so, excited, for, me) i am so excited for [me]	(i, think, i, think) i think ive [think]	(i, know) whats [know]
(i, think, i) i dont [i]	(i, was, going, to, go) it is up to [go]	

While the results of this method lacked, the algorithm behind it was useful in generating predictions upon being given different datasets, such that different predictions that would be weighted on different factors.

Results

Below are the results of using the Similarity HMM where only a set of the sender's messages were passed as the transitional matrix. 14 from the 35 results were found to be reasonable predictions. More importantly, these predictions were found useful as they had more depth (possibly due to the reduced dataset).

(are, you, can)		it is up to [get]
are you [can]	(i, think, i, feel)	
	i feel like [feel]	(im, trying, to, get)
(im, homesick)		its up to [get]
because [homesick]	(i, think, i)	
	i forgot [i]	(i, think, you)
(do, you, can)		i want [you]
do you [can]	(i, have, to)	
	ill be [to]	(i, need, to, do, you)
(do, you, can, i)		i want to eat [you]
do you wanna [i]	(i, think, alex)	
	i love [alex]	(i, wonder, if, you, want)
(do, you, want, to, get)		i want you to [want]
do you want to [get]	(i, think)	
	im [think]	(i, dont, get, to)
(its, name)		i will be [to]
evan [name]	(im, glad, youre)	
	im not [youre]	(i, think)
(what, im, talking)		the [think]
how about [talking]	(its, not, hungry)	
	im so [hungry]	(the, same, the)
(i, need, to)		the best [the]
how often [to]	(is, there, right)	
	is there [right]	(the, rarest, items)
(i, think)		the only [items]
i [think]	(is, such, a, crime, as)	
	is this a possible [as]	(what, are, you, can)
(i, think, i)		what are you [can]
i am [i]	(i, think, i, think, you)	
	i think i have [you]	(what, is, this)
(i, think, so, much, more, syntax)		what is [this]
i am so excited for [syntax]	(i, think, thats, what)	
	i think ive [what]	(i, know)
(i, think, i)		whats [know]
i dont [i]	(i, was, going, to, get)	

2.2.4 Reverse HMM

In this configuration of the HMM, we fix the issue of our previous HMM which was generating words that would be followed by those in our observed states by passing in a transposed observation matrix into the Viterbi algorithm.

This would instead mean that our HMM would look for the most likely following the previous, given by the most common word that would follow the one in the observed state. We then take the last word in the hidden state as our predicted word.

Results

Below are the results using the Reverse HMM. 26 from the 35 results were found to be reasonable predictions.

(you, can) are you [can]	(was, like, a) i feel like [a]	(not, to, be) its up to [be]
(i) because [i]	(have, to) i forgot [to]	(have, to) i want [to]
(i, have) do you [have]	(have, a) ill be [a]	(have, to, do, it) i want to eat [it]
(i, can, do) do you wanna [do]	(do, it) i love [it]	(have, to, get, the) i want you to [the]
(i, have, to, be) do you want to [be]	(not) im [not]	(can, be, a) i will be [a]
(i) evan [i]	(not, a) im not [a]	(same) the [same]
(do, it) how about [it]	(so, i) im so [i]	(same, thing) the best [thing]
(i, have) how often [have]	(it, was) is there [was]	(same, thing) the only [thing]
(just) i [just]	(it, is, good, to) is this a possible [to]	(do, you, can) what are you [can]
(can, i) i am [i]	(can, i, have, a) i think i have [a]	(is, a) what is [a]
(have, a, good, for, the) i am so excited for [the]	(can, i, got) i think ive [got]	(the) whats [the]
(dont, have) i dont [have]	(is, it, to, be) it is up to [be]	

This model found to give the best results, however unlike the similarity model, it did not produce variably different results on using different datasets.

3 Discussion and Conclusion

In conclusion, we found that the “Reverse” Hidden Markov Model proved to be useful in generating useful predictive text, however the “Similarity” Hidden Markov Model can also prove to be useful when in use with multiple datasets, which could further be curated.

It may have been possible that better results could have risen if better post processing to the data was applied. Additionally, more tests could have been performed for each type of model, especially where different types of datasets were given, such as limiting a dataset to a certain time frame to provide time contextual predictions.

In summary, exploring Hidden Markov Models for the use of Text Prediction proved to be useful and worth investigating in a greater depth and with more time.