

Department of Informatics, Systems and Communication

An HMM-based Approach for Misspelling Correction

Probabilistic Models for Decisions

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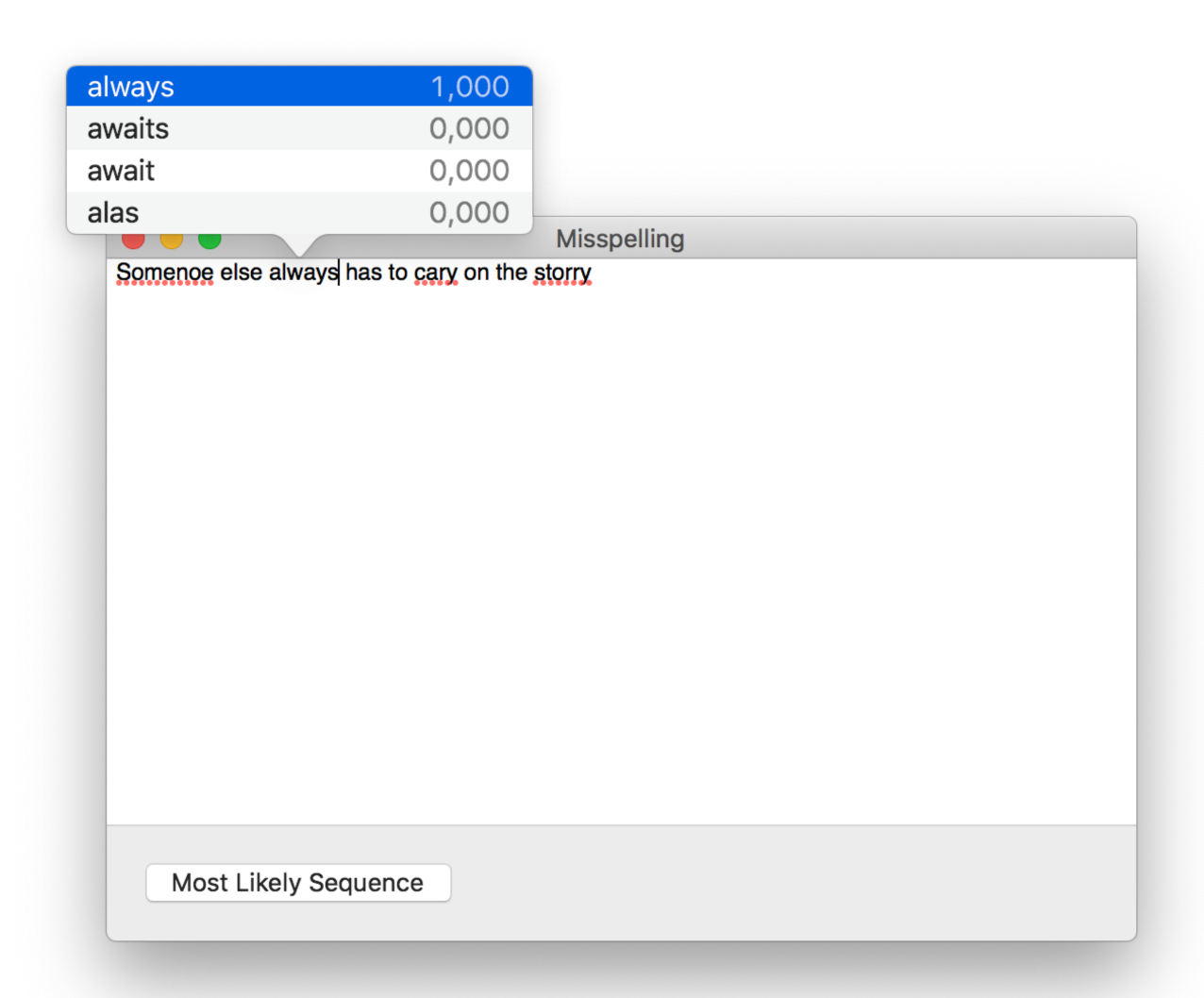
Academic Year 2018-2019

Introduction

Problem Formulation

Given a sentence, we are interested in **detecting** and **correcting** its *misspelling errors*.

This project aims to implement an **Error Model**, capable of offering corrected candidates to a single misspelled word, and a **Hidden Markov Model**, capable of finding the most likely sequence of candidates for each word in a sentence.



Design Choices

Language of choice: English

- Most of the literature approaches this problem using English
- Doesn't use special characters, such as accents
- Doesn't have as many verb tenses and special forms as Italian

Main assumptions

- We don't consider all punctuation and special character symbols, but only letters and sometimes numbers
- A word in a sentence only depends on the previous one (first-order HMM)
- The number of errors in a word follows a binomial distribution depending on the length of the word

Software

- Project developed using the **Python** programming language, taking advantage of various open-source libraries:
 - edlib to compute the sequence of edit operations to transform a word in another one
 - networkx to represent the trellis graph produced by Viterbi's algorithm
 - pandas to store the evaluation results
 - matplotlib and graphviz to visualise the trellis graph
- Graphical user interface implemented as a native macOS application written in **Swift** that interacts with our **Python** code. It provides real-time local spell checking and on-demand visualisation of the trellis graph.

Datasets

Datasets

Sentences Dataset

Used to construct the **transition probability** matrix

- big_clean: concatenation of public domain book excerpts from Project Gutenberg.
- lotr_clean: collection of the "Lord Of The Rings" books.

Each corpus has been cleaned of special characters and punctuation, then divided in lower-case sentences.

Language Dataset

Represents the **frequency** of words in a certain language

- frequency-alpha-gcide: a lists of the 65537 most frequent words from Wiktionary and the British National Corpus
- lotr_language_model: based on the frequency of the words in the **lotr clean** dataset

Datasets

Typos Dataset

- Collection of 79677 **typos** collected from:
 - ▶ Birkbeck native-speaker spelling error corpus
 - Corpus assembled by Atkinson for testing the GNU Aspell spellchecker
 - ▶ Misspellings made by Wikipedia editors
 - ▶ Errors scraped from Urban Dictionary
 - ▶ A Twitter spelling error corpus
- We created another dataset of 62759 typos starting from lotr_clean: for each word of the corpus we generated five typos according to the **Perturbation Algorithm**.

Each dataset was then divided into two corpora: 80% is used as a train set and 20% is used as a test set.

Perturbed Dataset

We generated three different texts from each dataset, with varying the percentage of errors introduced.

Perturbation Algorithm

For each line of the input texts we generates a new perturbed string, according to the following steps:

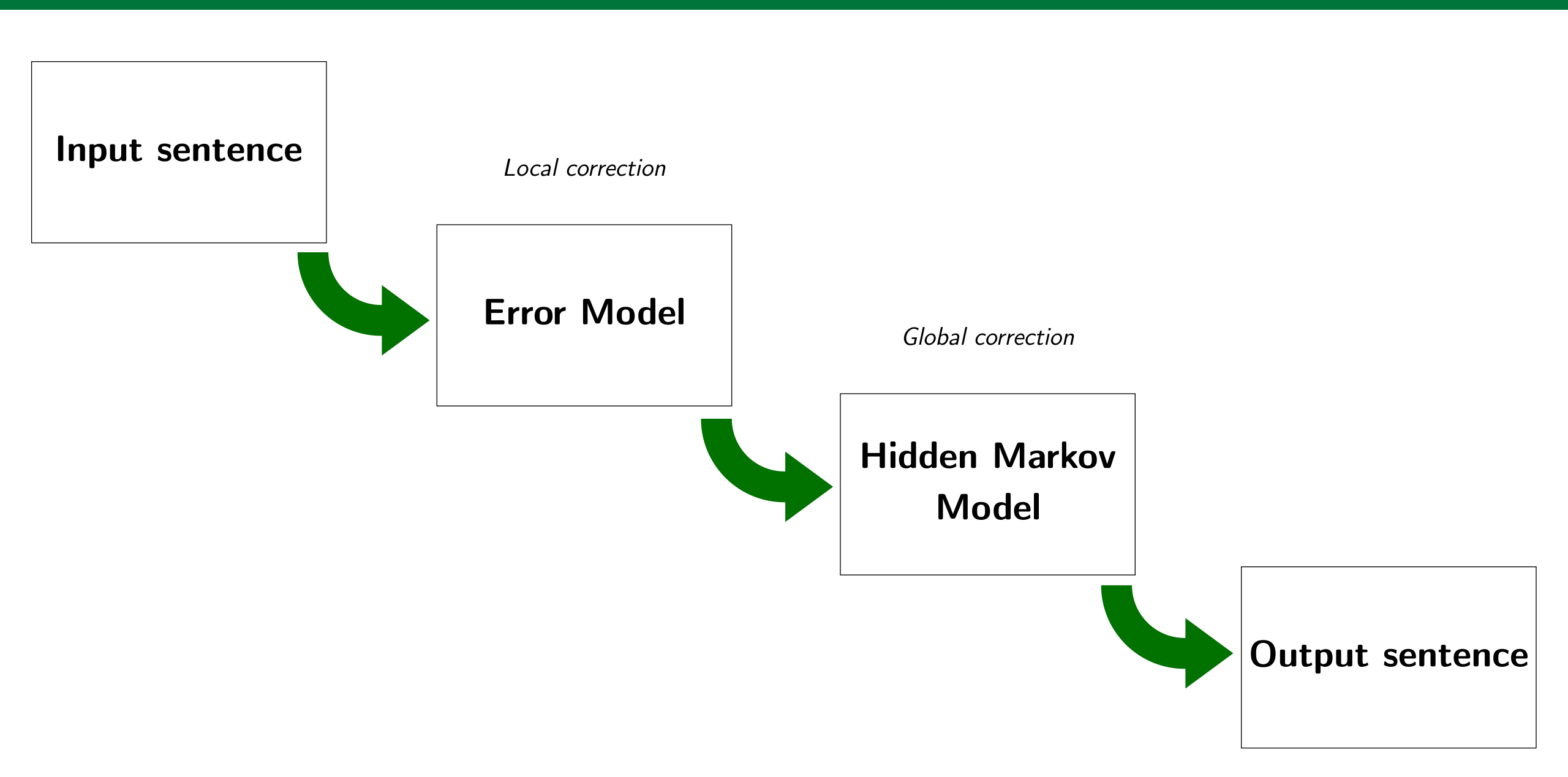
- 1. Compute the **probability that a letter has an edit** p' by multiplying the value of p (the probability that a certain letter has an edit in the typos dataset), contained in the error model, by 5-10-15% that ideally represents the percentage of errors in real-world typing.
- For each word of length n, compute the number of edits to be introduced x according to the probability distribution x ~ Bin(n, p').
- 3. Choose randomly the x characters to be changed inside each word.
- 4. Choose randomly the type of edit and apply it accordingly the probabilities contained in the error model (deletion, insertion, substitution, transposition).

Swap errors are only introduced if there are no further changes in the word.

Cases of elimination of a whole word are excluded.

Models

Pipeline

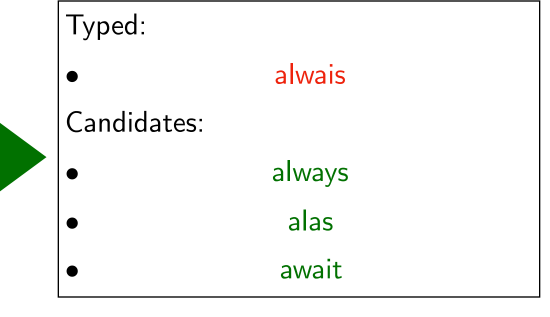


Pipeline

Someone else alwais has to cary on the storry

Local correction

(word per word candidate generation)



Global correction

(most likely sequence)

Viterbi algorithm



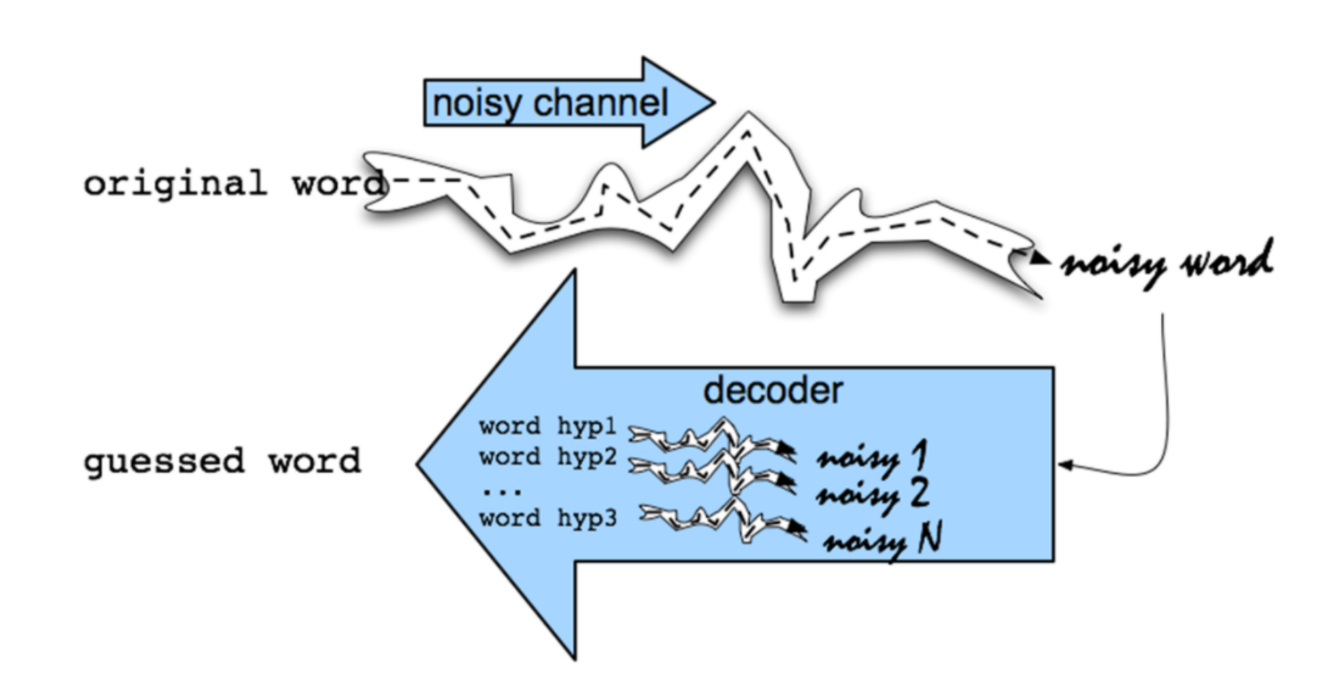
Someone else always has to carry on the starry.

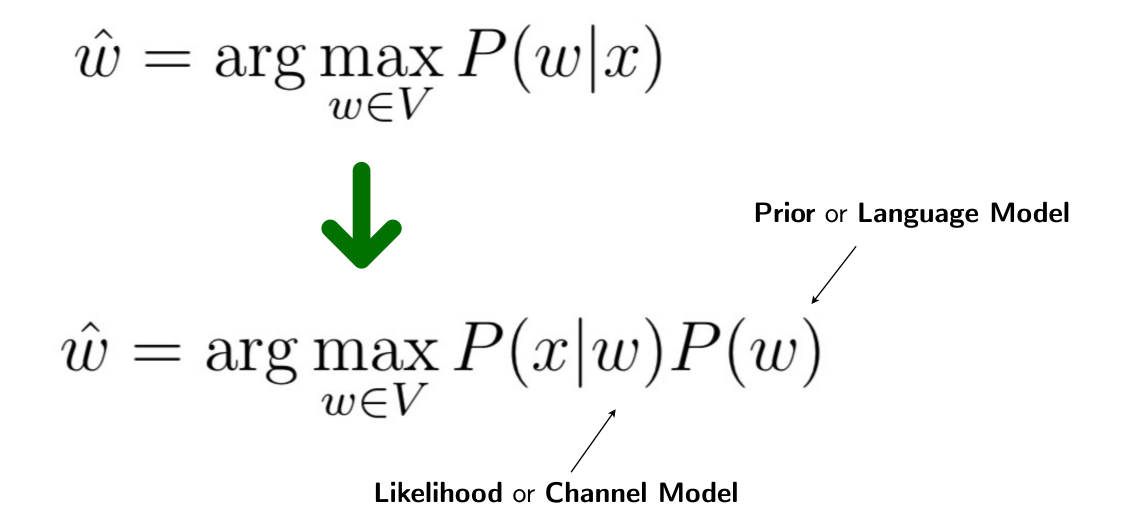
From a **noisy** word, generates a set of **candidate** corrections.

Trained on the **typo** dataset.

Corrects two types of errors:

- Non-word spelling errors (graffe/giraffe)
- Real-word spelling errors (worm/word)





The Noisy Channel Model is a kind of Bayesian Inference.

Given a vocabulary V, a typed word x (e.g. graffe) and an intended word w (e.g. giraffe), we're interested in finding the word w such that P(w|x) is maximized.

We apply this approach to a list of candidate words **w** generated from **x** consisting in all **known** possible edits of x at a given **edit distance**, limiting the set of computed candidates.

The **prior** is estimated thanks to the **Language Dataset**. P(w) is the **frequency** of w in the training corpus.

The **likelihood** is estimated by training on the **Typo Dataset**, by assuming that the likelihood of a **typed word** given an **intended word** is **equal** to the likelihood of its **mistyped characters** given the **correct intended characters**.

e.g.
$$P(oat|bat) = P(o|b)P(a|a)P(t|t)$$

To make the model more efficient, we'll have **four confusion matrices**, for four types of errors:

• Deletions:
$$del[x,y] = \frac{\text{count (xy typed as x)}}{\text{count (xy)}}$$

• Insertions:
$$ins[x, y] = \frac{count (x typed as xy)}{count (x)}$$

• Substitutions:
$$sub[x, y] = \frac{count (x typed as y)}{count (x)}$$

• Transpositions:
$$\operatorname{swap}[x,y] = \frac{\operatorname{count}(\operatorname{xy} \operatorname{typed} \operatorname{as} \operatorname{yx})}{\operatorname{count}(\operatorname{xy})}$$

If the typed word is **already correct**, this model is prone to **overcorrection**.

Hence, for **real-word spelling errors** the model, the **likelihood estimation** is tweaked.

We introduce a parameter, α , representing P(w|w), the probability of writing a word correctly.

Given α we redistribute evenly $1 - \alpha$ across every candidate correction C(x).

Doing so, the probability of having a correct real word is higher that the possible generated candidates, and depends mostly on α and P(w).

$$P(x|w) = \begin{cases} \alpha & \text{if } x = w \\ \frac{1-\alpha}{|C(x)|} & \text{if } x \in C(x) \\ 0 & \text{otherwise} \end{cases}$$

Examples:

Output of hmm.candidates(typed), from hmm(max_edits=2, max_candidates=5)

Typed: migt

Candidates:

- might, p = 1.03e-05
- mist, p = 6.19e-07
- light, p = 3.59e-07
- night, p = 2.75e-07
- right, p = 2.06e-07

Non-word spelling error

Typed: hoem

Candidates:

- home, p = 0.02
- hoom, p = 4.21e-08
- does, p = 1.72e-08
- holes, p = 1.60e-08
- seem, p = 9.31e-09

Non-word spelling error

Typed: time

Candidates:

- time, p = 0.001
- tide, p = 3.15e-09
- lime, p = 2.69e-09
- tire, p = 8.29e-10
- tame, p = 6.63e-10

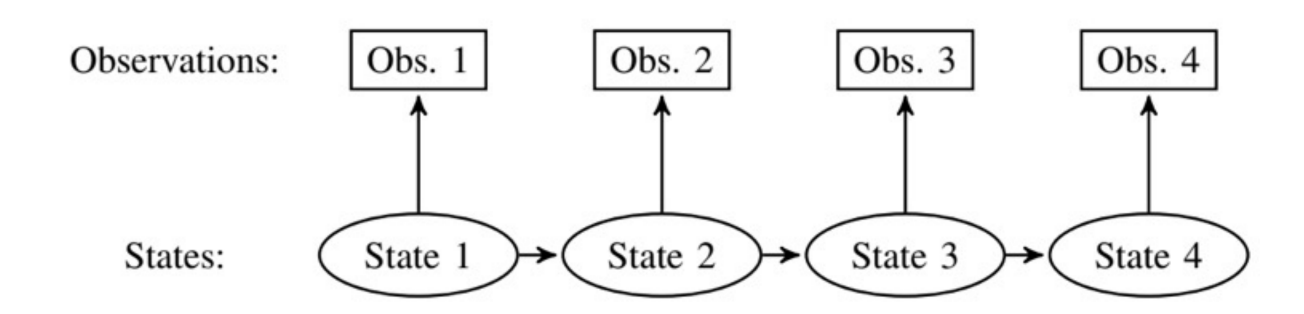
Real-word spelling error

Hidden Markov Model

Having for each word a list of candidate corrections, we are trying to find what is the **most likely sequence** of candidate states that represents the input sentence.

The **HMM** is modelled as follows:

- **Q**, set of hidden states
- **O**, set of observations
- π , initial probability distribution
- A, state transitions probability matrix
- B, observation emissions probability matrix



Hidden Markov Model

The set of observations **O** and the emission probabilities **B** aren't directly part of the model.

As such, the emission probability is calculated as **P(typed|intended)**, where **typed** is the current observation read from the sentence, and **intended** is the current **state** being evaluated.

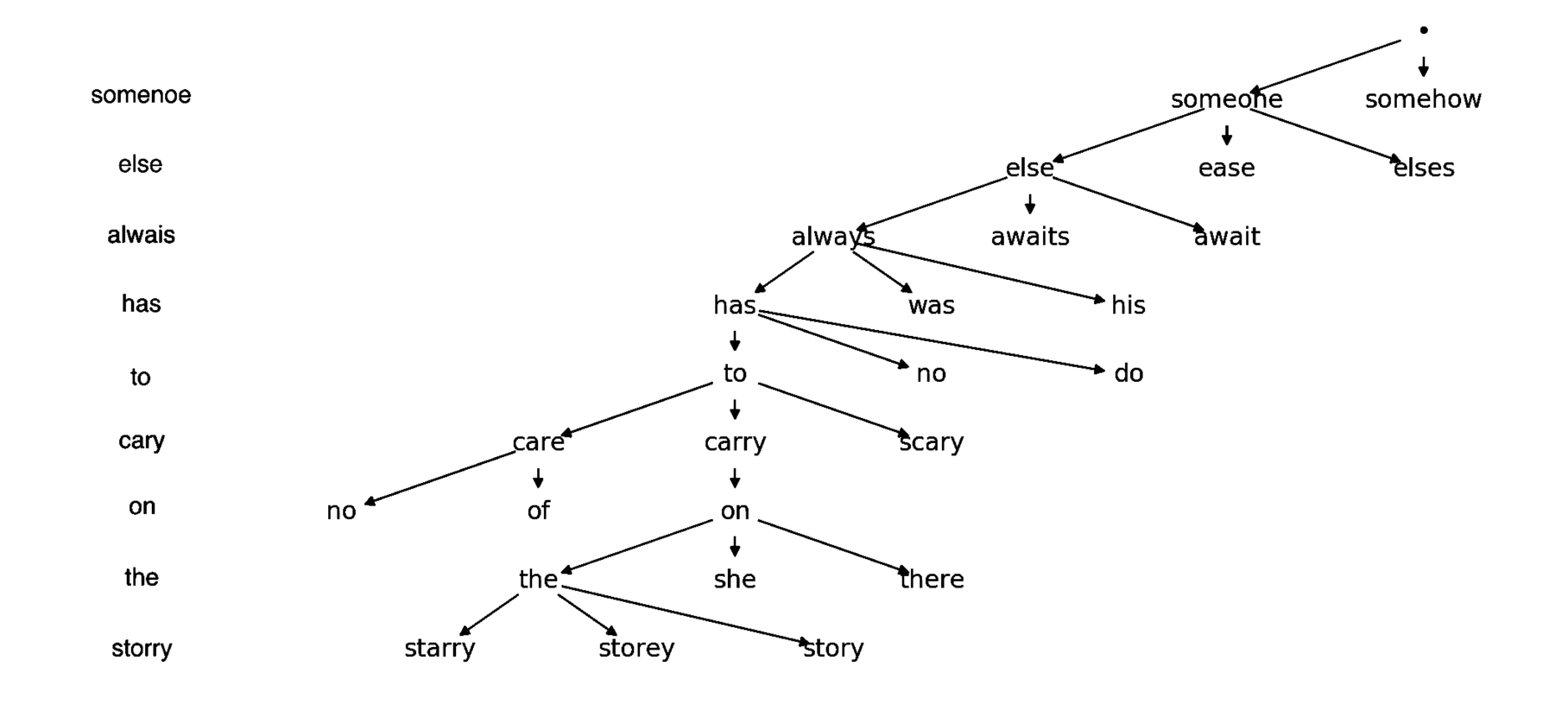
This computation is done through the **Noisy Channel Model** explained previously.

The hidden states **Q** in the model are effectively the **candidates** generated for each typed word.

The state transitions **A** are extracted from the **Sentences Dataset**.

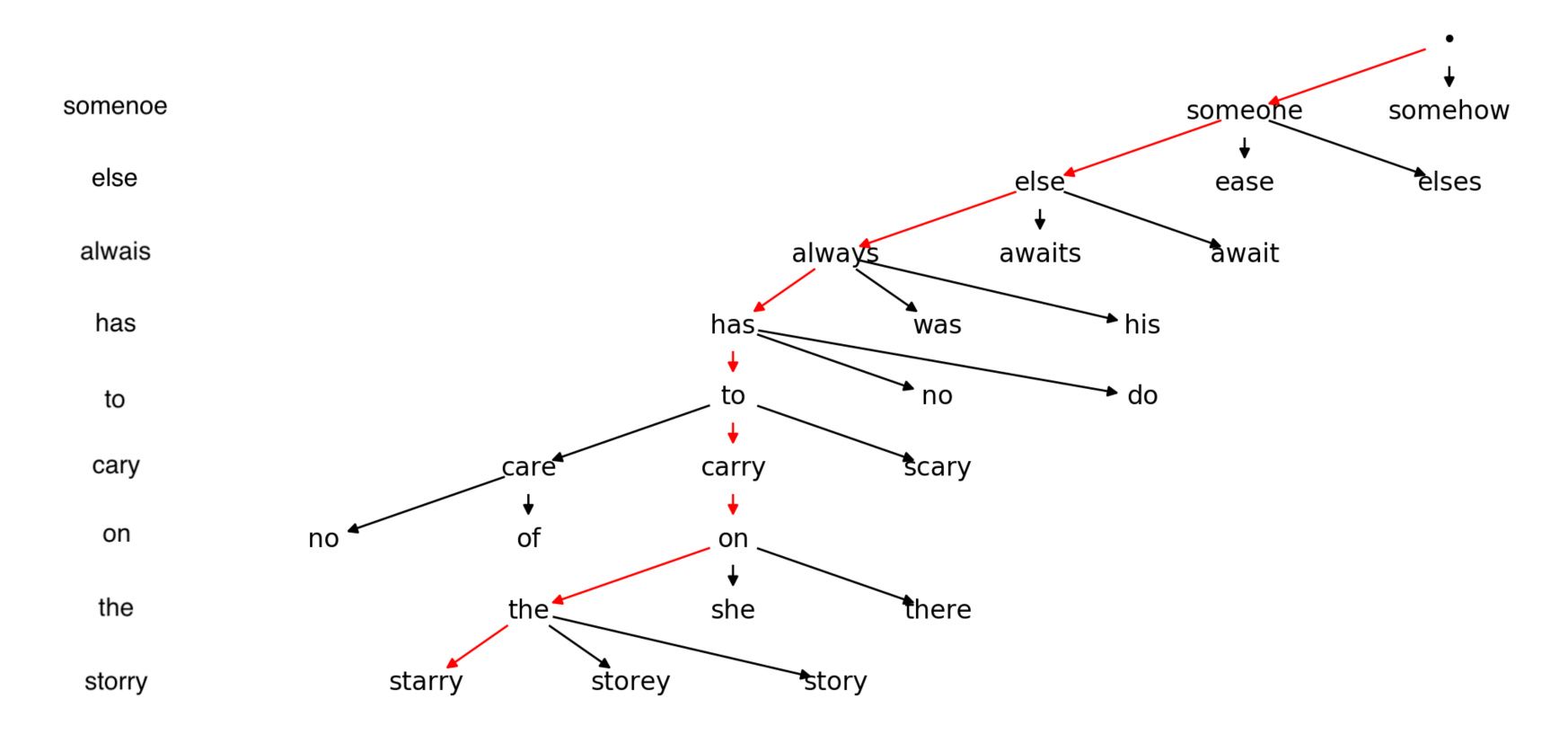
The initial probability π is extracted from the **Language Dataset**.

Hidden Markov Model



Most Likely State Sequence

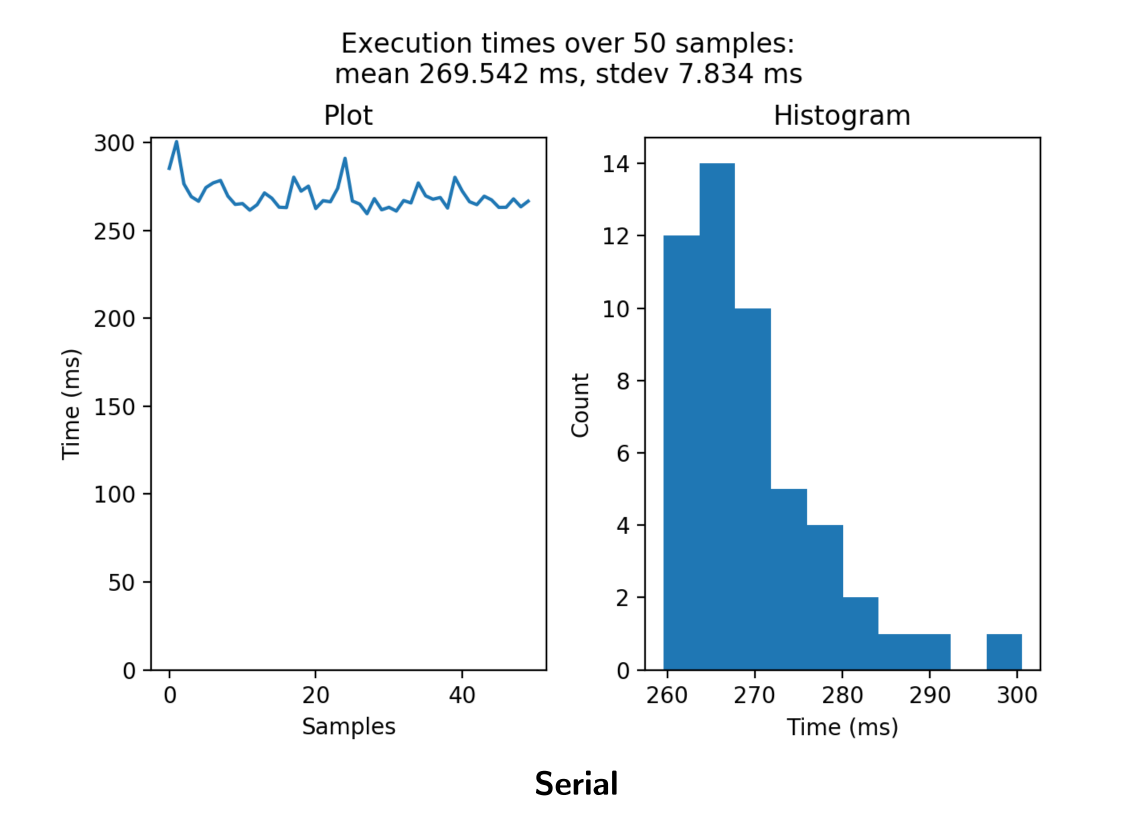
Most Likely Sequence: someone else always has to carry on the starry



Selecting between the final states of the trellis the one with the **highest global probability**, and following back the trellis, gives us the **most likely state sequence**.

Multiprocessing

To make possible using the model in **real-time** in the **graphical interface** and to reduce the evaluation time, we have parallelised the generation of the candidates obtaining a **speed up of almost 3 times**.



Execution times over 50 samples: mean 100.383 ms, stdev 9.524 ms Plot Histogram 17.5 120 15.0 100 12.5 Time (ms) 10.0 7.5 40 5.0 20 2.5 0.0 40 100 120 20 Samples Time (ms)

Parallel (4 CPUs)

Experiments and Results

Evaluation Metrics

Local Correction

We evaluate the performance of the model on individual typos through various measures of accuracy.

In particular, we compute the **Top-1 Accuracy**, comparing the intended word and the best candidate predicted by the model. Then we compute the **Top-3 Accuracy** and **Top-5 Accuracy**, comparing the intended word with the first 3 and 5 candidates produced by the model, respectively.

Global Correction

For each *perturbed*, *predicted* and *intended* sentence and for each word we verify if it was *perturbed* or not and if it corresponds to the *original truth*.

For each word the following cases can occur:

- 1. Perturbed word, not correctly predicted
 - (a) the model did not attempt to correct the word
 - (b) the model attempted to correct the word, but without success
- 2. Perturbed word, correctly predicted
- 3. Unperturbed word, not correctly predicted
- 4. Unperturbed word, correctly predicted

From these four cases we can construct two confusion matrices that represent, respectively, the ability of the model to **detect errors** and the ability to provide **appropriate corrections**.

Evaluation Metrics

Global Correction

		Model Prediction		
		DETECTED NOT DETECTED		
Hidden Truth	PERTURBED	True Positive Case 1(b). & Case 2.	False Negative Case 1(a).	
	Unperturbed	False Positive Case 3.	True Negative Case 4.	

Confusion matrix - Error Detection

• **Detection-Accuracy**: percentage of words where the model correctly detects whether it was perturbed or not

$$\frac{\text{True Positive} + \text{True Negative}}{\sum \text{All}} = \frac{\text{Case 1(b).} + \text{Case 2.} + \text{Case 4.}}{\text{Case 1.} + \text{Case 2.} + \text{Case 3.} + \text{Case 4.}}$$

• **Detection-Recall**: proportion of detected errors among all the errors True Positive - Case 1(b). + Case 2.

$$\frac{1}{\text{True Positive} + \text{False Negative}} = \frac{1}{\text{Case } 1. + \text{Case } 2.}$$

• **Detection-Precision**: ratio of the correct detections with respect to all detections

$$\frac{\text{True Positive}}{\text{True Positive} + \text{False Positive}} = \frac{\text{Case 1(b).} + \text{Case 2.}}{\text{Case 1(b).} + \text{Case 2.} + \text{Case 3.}}$$

		Model Prediction			
		Corrected	Wrogly Corrected	Not Corrected	
Hidden Truth	Perturbed Unperturbed	Case 2.	Case 1(b). Case 3.	Case 1(a). Case 4.	

Confusion matrix - Error Correction

• Correction-Accuracy: percentage of words where the model prediction matches the ground truth

$$\frac{\text{Case } 2. + \text{Case } 4.}{\text{Case } 1(a). + \text{Case } 1(b). + \text{Case } 2. + \text{Case } 3. + \text{Case } 4.}$$

• Correction-Recall: ratio of perturbed words correctly predicted

$$\frac{\text{Case 2.}}{\text{Case 2.} + \text{Case 1(a).} + \text{Case 1(b).}}$$

• Correction-Precision: ratio of appropriate corrections with respect to all corrections proposed by the model

$$\frac{\text{Case 2.}}{\text{Case 1(b).} + \text{Case 2.} + \text{Case 3.}}$$

• **Specificity**, that is the ratio of unperturbed words correctly predicted:

$$\frac{\text{True Negative}}{\sum \text{Unperturbed}} = \frac{\text{Case 4.}}{\text{Case 3. + Case 4.}}$$

Experiment 1

The first experiment was carried out on two different HMM that differ in the choice of the max_edits parameter: 1 in the fist case and 2 in the second.

In both cases the HMM is structured as follows:

max states	language model	sentence ds	train typo ds	test typo ds
5	frequency-alpha-gcide	big_clean	big_train	big_test

Local Evaluation

	EDIT DISTANCE 1		EDIT DISTANCE 2	
	big_train	big_test	big_train	big_test
Num. observation	63759	15918	63 759	15918
Time	54s	14s	1660s	419s
Accuracy Top1	34.96%	35.46%	37.34%	37.95%
Accuracy Top3	46.05%	46.41%	49.01%	49.25%
Accuracy Top5	50.18%	50.52%	53.40%	53.65%

Global Evaluation

	EDIT DISTANCE 1		
Dataset Perturbation	5%	10%	15%
Time	40s	38s	39s
Exact Sentence Match	27.37%	20.98%	13.19%
Detection Accuracy	90.39%	89.04%	86.79%
Detection Recall	82.35%	80.94%	77.42%
Detection Precision	55.15%	69.22%	76.67%
Correction Accuracy	88.75%	85.96%	81.66%
Correction Recall	67.17%	65.71%	58.67%
Correction Precision	44.18%	55.74%	58.07%
Specificity	91.48%	90.99%	90.56%

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	EDIT DISTANCE 2		
Dataset Perturbation	5%	10%	15%
Time	223s	225s	226s
Exact Sentence Match	24.98%	20.88%	16.48%
Detection Accuracy	89.58%	89.61%	89.33%
Detection Recall	92.63%	92.37%	90.35%
Detection Precision	53.47%	68.58%	77.01%
Correction Accuracy	86.99%	84.94%	82.48%
Correction Recall	68.74%	68.97%	65.29%
Correction Precision	38.49%	50.35%	55.60%
Specificity	89.29%	89.08%	89.07%

Experiment 2

In our experimentation we found that a certain candidate word, independently from its rarity, would be **missing** from our language model.

We introduced **lemmatisation** to try solving this issue: lemmatisation takes into consideration the morphological analysis of the words to link a word back to its **lemma**.

Introducing this change gave us an improvement of about $\sim 2\%$ overall accuracy on the models, but also, introduced different problems.

Problems

- In some cases the lemmatisation algorithm used a somewhat heuristic approach, validating wrong words to a correct lemma. (e.g. validating bookses as book, even though bookses is not an existing word)
- Loss of **nuance** among different words derived from a single lemma, which may have a different frequency of use
- Introduction of a large time overhead in the generation of candidates, way more than 10 times the initial required time

Experiment 3

This experiment tries to investigate the performance of a model tailored to a specific writing style.

The third experiment too was carried out on two different HMM with edit distances 1 and 2.

In both cases the HMM is structured as follows:

max states	language model	sentence ds	train typo ds
5	lotr_language_model	lotr_clean	big_train

Local Evaluation

	EDIT DISTANCE 1		EDIT DISTANCE 2	
	big_test lotr_test		big_test	lotr_test
Num. observation	15918	12570	15918	12570
\mathbf{Time}	13s	10s	374s	312s
Accuracy Top1	28.28%	40.37%	28.06%	62.26%
Accuracy Top3	39.00%	45.27%	37.98%	75.90%
Accuracy Top5	45.14%	46.92%	42.15%	80.39%

Global Evaluation

	EDIT DISTANCE 1		
Dataset Perturbation	5%	10%	15%
Time	23s	23s	23s
Exact Sentence Match	78.82%	67.63%	59.04%
Detection Accuracy	99.30%	98.42%	97.68%
Detection Recall	90.57%	87.00%	87.36%
Detection Precision	97.17%	98.27%	98.48%
Correction Accuracy	98.90%	97.23%	97.68%
Correction Recall	82.09%	76.21%	75.81%
Correction Precision	89.05%	86.44%	85.30%
Specificity	99.86%	99.83%	99.69%

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	Edit Distance 2		
Dataset Perturbation	5%	10%	15%
Time	173s	175s	174s
Exact Sentence Match	79.42%	69.53%	63.94%
Detection Accuracy	99.57%	99.24%	98.81%
Detection Recall	94.09%	93.25%	93.35%
Detection Precision	99.23%	99.79%	99.61%
Correction Accuracy	98.95%	97.60%	96.75%
Correction Recall	81.51%	78.75%	79.97%
Correction Precision	86.79%	84.15%	85.62%
Specificity	99.95%	99.96%	99.93%

Conclusions

Conclusions

The approach we presented allows us to obtain acceptable performance, but it is strongly linked to the quality and selection of the datasets of both models. In particular it is important to use larger Language Models.

For the models to work optimally each dataset must share the same language.

Future Works

- Improve the various datasets: in particular, we could use a **new transition probability dataset** that is consistent with the language model one.
- \bullet Compute the **initial probabilities** π from the language model.
- Consider additional types of errors in our model.
- Extend the noisy channel error model to also consider neighbouring characters.
- Evaluate the performance of other algorithms, such as the Forward-Backward (smoothing) algorithm.
- Evaluate the performance of other types of models, such as Recurrent Neural Networks.
- Improve the performance of the noisy channel model by **changing how the prior and the likelihood are combined**. In the standard model they are just multiplied together.

Thanks for your attention!

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