

# Neural Unsupervised Reconstruction of Protolanguage Word Forms

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## Abstract

We present a state-of-the-art neural approach to the unsupervised reconstruction of ancient word forms. Previous work in this domain used expectation-maximization to predict simple phonological changes between ancient word forms and their cognates in modern languages. We extend this work with neural models that can capture more complicated phonological and morphological changes. At the same time, we preserve the inductive biases from classical methods by building monotonic alignment constraints into the model and deliberately underfitting during the maximization step. We evaluate our performance on the task of reconstructing Latin from a dataset of cognates across five Romance languages, achieving a notable reduction in edit distance from the target word forms compared to previous methods.

## 1 Introduction

Research has shown that groups of languages can often be traced back to a common ancestor, or a *protolanguage*, which has evolved and branched out over time to produce its modern descendants. Words in protolanguages undergo sound changes to produce their corresponding forms in modern languages. We call words in different languages with a common proto-word ancestor *cognates*. The study of cognate sets can reveal patterns of phonological change, but their proto-words are often undocumented (Campbell, 2013; Hock, 2021).

To reconstruct ancient word forms, linguists use the comparative method, which compares individual features of words in modern languages to their corresponding forms in hypothesized reconstructions of the protolanguage. Past work has demonstrated the possibility of automating this manual procedure (Durham and Rogers, 1969; Eastlack, 1977; Lowe and Mazaudon, 1994; Covington, 1998; Kondrak, 2002). For example, Bouchard-Côté et al. (2007a,b) developed probabilistic models of phonological change and used them to learn

reconstructions of Latin based on a dataset of Romance languages, and Bouchard-Côté et al. (2009, 2013) extended their method to a large scale dataset of Austronesian languages (Greenhill et al., 2008).

Nevertheless, previous approaches to computational protolanguage reconstruction have mainly considered simple rules of phonological change. In previous works, phonological change is modeled applying a sequence of phoneme-level edits to the ancestral form. Although this can capture many regular sound changes such as lenitions, epentheses, and elisions (Bouchard-Côté et al., 2013), these edits are typically conditioned only on adjacent phonemes and lack more general context-sensitivity. Phonological effects such as dissimilation (Bye, 2011), vowel harmony (Nevins, 2010), syllabic stress (Sen, 2012), pre-cluster shortening (Yip, 1987), trisyllabic laxing (Mohan, 1982), and homorganic lengthening (Welna, 1998), as well as many non-phonological aspects of language change (Fisiak, 2011), are all frequently dependent on non-local contexts. However, it is difficult to extend existing multinomial (Bouchard-Côté et al., 2007a) and log-linear (Bouchard-Côté et al., 2007b, 2009, 2013) models to handle more complex conditioning environments.

Motivated by these challenges, our work is the first to use neural models for unsupervised reconstruction. Ancestral word forms and model parameters in previous unsupervised approaches are typically learned using expectation-maximization (e.g., Bouchard-Côté et al., 2007a). In applying neural methods to protolanguage reconstruction, we identify a problem in which the EM objective becomes degenerate under highly expressive models. In particular, we find that neural models are able to express not just complex phonological changes, but also *inconsistent* ones (i.e., predicting vastly different edits in similar contexts), undermining their ability to distinguish between good and bad hypotheses. From a linguistic perspective, phono-

Figure 1: Overview of our paper. (a) We model the evolution of word forms as a generative process which applies many character-level edits to the ancestral form, producing a distribution over the output word form sequence  $w$ . (b) Using a dynamic program, we can compute the distribution over output words  $x$ . We model this for every language branch  $L$ . (c) Our method uses EM to infer ancestral forms. For the E-step, we want to sample from the posterior distribution, where  $w$  is observed but  $x$  is not. (f) With samples from the previous step  $x$ , we use another dynamic program to compute expected edit counts. (e) In the M-step, we use these edit counts to train our character-level edit model, parameterized as recurrent neural networks, which determines the edit probabilities in (c) and thus influences the next round of samples. (d) After several EM iterations, we take the maximum likelihood word forms as the neural reconstructions.

logical change should exhibit regularities due to construction that model the probabilities of phoneme-level edits from ancestral forms to their descendent faculties (Kiparsky, 1965), so we build a bias towards regular changes into our method by using a specialized model architecture and learning algorithm. We outline our approach in Figure 1.

Our work enables neural models to effectively learn reconstructions under expectation-maximization. The main difference between models in previous work is in parameterized neural architecture with monotonic alignment constraints. In Section 5, we describe a specialized neural architecture with monotonic alignment constraints. In Section 6.4, we motivate training under tted models. Then, in Section 7, we conduct experiments and show a significant improvement over the previously best performing method. Finally, we conduct ablation experiments and attribute the improvement to (1) the ability to model longer contexts and (2) a training process that is well-regularized for learning unshared parameters across branches so that the model under EM. We release our code at [https://github.com/AndreHe02/historical\\_release](https://github.com/AndreHe02/historical_release).

## 2 Related Work

Our work directly extends a series of previous approaches to unsupervised protolanguage reconstruction. Since the expectation step of EM is intractable over a space of strings, past work resort to a Monte-

Carlo EM algorithm where the likelihood is optimized with respect to sample ancestral forms.

However, this sampling step is still the bottleneck of the method as it requires computing data likelihoods for a large set of proposed reconstructions. Bouchard-Côté et al. (2007a) proposed a single sequence resampling method, but this approach propagated information too slowly in deep phylogenetic trees, so Bouchard-Côté et al. (2009) replaced it with a method known as ancestry resampling (Bouchard-Côté et al., 2008). This method samples an entire ancestry at a time, defined as a thin slice of aligned substrings across the tree that are believed to have descended from a common substring of the proto-word. Changes since the

Bouchard-Côté et al. (2009) work, including shared parameters and ancestry resampling, are primarily concerned with reconstruction in large phylogenetic trees. While they improve reconstruction quality drastically on the Austronesian dataset, these modifications do not bring a statistically significant improvement on the task of reconstructing Latin from a family of Romance languages (Bouchard-Côté et al., 2009). This is likely due to the Romance family consisting of a shallow tree of a few languages, where the main concern is learning more complex changes on each branch. Therefore, in this work we compare our model to that of Bouchard-Côté et al. (2009) but keep the single sequence resampling method from Bouchard-Côté et al. (2007a).

#### 4 Dataset

In our setup,  $L$  consists of four Romance languages, and Latin is the protolanguage. We use the dataset from Meloni et al. (2021), which is a revision of the dataset of Dinu and Ciobanu (2014) with the addition of cognates scraped from Wiktionary. The original dataset contains 8799 cognates in Latin, Italian, Spanish, Portuguese, French, and Romanian. We follow Meloni et al. (2021) and use the `espeaklibrary`<sup>1</sup> to convert the word forms from orthography into their IPA transcriptions. To keep the dataset consistent with the closest prior work on the unsupervised reconstruction of Latin (Bouchard and Goldberg (2016) improved output quality from out-of-the-box encoder-decoders by modifying the architecture to use hard monotonic attention, constraining the decoder's attention to obey left-to-right alignments between source and target strings. In our work, we find that character-level alignments is also an important inductive bias for unsupervised reconstruction.

<sup>1</sup><https://github.com/espeak-ng/espeak-ng>

## 5 Model

In this section, we describe our overall model of the evolution of word forms. We organize the languages into a tree, with Latin at the root and the other Romance languages as leaves. Following [Bouchard-Côté et al. \(2007a\)](#), our overall model is generative and describes the production of all word forms in the tree. Proto-words are first generated at the root according to a prior  $p(x)$ , which is specified as a bigram language model of Latin. These forms are then rewritten into their modern counterparts at the leaves through branch-specific edit models denoted  $p(y_i | j, x)$ .

In using neural networks to parameterize the edit models, our preliminary experiments suggested that standard encoder-decoder architectures are unlikely to learn reasonable hypotheses when trained with expectation maximization. We identified this as a degeneracy problem: the space of possible changes expressible by these models is too large for unsupervised reconstruction to be feasible. Hence, we enforce the inductive bias that the output word form is produced from a sequence of local edits; these edits are conditioned on the global context so that the overall model is still highly flexible.

In particular, to construct the word-level edit models, we first use a neural network to model context-sensitive, character-level edits. We then construct the word-level distribution via an iterative procedure that samples many character-level edits. We describe these components in the reverse order as the character-level distributions are clearer in the context of the edit process: in Section 5.1, we describe the edit process, while Section 5.2 details how we model the underlying character-level edits.

### 5.1 Word-Level Edit Process

Given an ancestral form, our model transduces the input string from left to right and chooses edits to apply to each character. For a given character, the model first predicts a substitution outcome to replace it with. A special outcome is to delete the character, in which case the model skips to editing the next character. Otherwise, the model enters an insertion phase, where it sequentially inserts characters until predicting a special token that ends the insertion phase. After a deletion or end-of-insertion token occurs, the model moves on to editing the next input character. We describe the generative process in pseudocode in Figure 2.

The models  $q_{\text{sub}}$  and  $q_{\text{ins}}$  are our character-level

Input: An ancestral word form  $x$   
Output: A modern form  $y$  and lists of edits

```

1: function EDIT( $x$ )
2:    $y^0 \leftarrow []$ 
3:    $\mathcal{E} \leftarrow []$ 
4:   for  $j = 1; \dots; \text{len}(x)$  do
5:     . Sample substitution outcome
6:     Sample  $o \sim q_{\text{sub}}(j, x; i; y^0)$ 
7:      $\mathcal{E} \leftarrow \text{append}(\text{sub}(o; j, x; i; y^0))$ 
8:     if  $o \in \{\text{del}\}$  then
9:       do
10:         $y^0 \leftarrow \text{append}(o)$ 
11:      . Sample insertion outcomes
12:      Sample  $ins \sim q_{\text{ins}}(j, x; i; y^0)$ 
13:       $\mathcal{E} \leftarrow \text{append}(\text{ins}(ins; j, x; i; y^0))$ 
14:    while  $o \neq \text{end}$ 
15:  end if
16: end for
17: return  $y^0, \mathcal{E}$ 
18: end function

```

Figure 2: Pseudocode describing the generative process behind  $p(y; j, x)$ . Each input character is potentially deleted or substituted, with zero or more characters inserted afterwards. The probabilities of edits are specified by the character-level edit models  $q_{\text{sub}}$  and  $q_{\text{ins}}$  (5.2). Each edit in the list  $\mathcal{E}$  is represented as a tuple  $(op, i; x; i; y^0)$ , where  $op \in \{\text{sub}, \text{ins}, \text{del}, \text{end}\}$ , and  $(x; i; y^0)$  make up the context of the edit.

edit models, and they control the outcome of substitutions and insertions, conditioned on the input string,  $i$ , the index of the current character, and the output prefix generated so far. The distribution  $q_{\text{sub}}$  is defined over  $\{f \in \{\text{del}\}\}$  and  $q_{\text{ins}}$  is defined over  $\{f \in \{\text{end}\}\}$ . Models in previous work can be seen as special cases of this framework, but they are limited to a 1-character input window around the current index  $x[i-1 : i+1]$ , and a 1-character history in the output  $y^0[1 : i]$  (e.g., in [Bouchard-Côté et al., 2009](#)).

The generative process defines a distribution  $p(y; j, x)$  over the resulting modern form and edit sequences. But what we actually want to model is the distribution over modern word forms themselves – for this purpose, we use a dynamic program to sum over valid edit sequences:

$$p(y | j, x) = \sum_{\mathcal{E}} p(y, \mathcal{E} | j, x)$$

where  $\mathcal{E}$  represents edits from  $x$  into  $y$  (see Appendix A.2 for more details). The edit procedure,

character-level models, and dynamic program training of an E-step, we have the current edit models together give a conditional distribution over modern forms  $p_i(y_i | j, x) : 1 \leq L_g$ , observed modern forms  $y_i : 1 \leq L_g$ , and the ancestral form  $p(x)$ . Note that we have one such model for each language branch.

## 5.2 Character-Level Model

We now describe the architecture behind  $q_{ins}$  and  $q_{sub}$ , which model the distribution over character-level edits conditioned on the appropriate inputs. Our model leverages the entire input context and output history by using recurrent neural networks. The input string  $x$  is encoded with a bidirectional LSTM, and we take the embedding at the current index, denoted  $h(x)[i]$ . The output prefix  $y^0$  is encoded with a unidirectional LSTM, and we take the final embedding, which we call  $g(y^0)$ . The sum of these two embeddings  $h(x)[i] + g(y^0)$  encodes the full context of an edit – we apply two different classification heads to predict the substitution distribution  $q_{sub}$  and the insertion distribution  $q_{ins}$ . We note that the flow of information in our model is similar to the hard monotonic attention model of [Aharoni and Goldberg \(2016\)](#), which used an encoder-decoder architecture with a hard left-to-right attention constraint for supervised learning of morphological inflections. Figure 3 illustrates the model architecture with an example prediction.

## 6 Learning Algorithm

The problem of unsupervised reconstruction is to infer the ancestral word forms  $x^c : c \in C_g$  and edit models  $p_i(y_i | j, x) : 1 \leq L_g$  when given the modern cognates  $y_i^c : c \in C_g; 1 \leq L_g$ . We use a Monte-Carlo EM algorithm to learn the reconstructions and model parameters. During the E-step, we seek to sample ancestral forms from the current model's posterior distribution, conditioned on observed modern forms; during the M-step, we train the edit models to maximize the likelihood of these samples. We alternate between the E and M steps for several iterations; then in the final round, instead of sampling, we take the maximum likelihood strings as predicted reconstructions.

### 6.1 Sampling Step

The goal of the E-step is to sample ancestral forms from the current model's posterior distribution,  $p(x^c | j, y_i^c; 1 \leq L_g)$ . In general, this distribution cannot be computed directly; but for given samples of  $x$ , we can compute a value that is proportional to their posterior probability. At the begin-

ning of an E-step, we have the current edit models together give a conditional distribution over modern forms  $p_i(y_i | j, x) : 1 \leq L_g$ , observed modern forms  $y_i : 1 \leq L_g$ , and the ancestral form  $p(x)$ . Note that we have one such model for each language branch. For a given ancestral word form  $x$ , we can use Bayes' rule to compute a joint probability that is proportional to its posterior probability (our model assumes conditionally independent branches):

$$\begin{aligned} p(x | j, y_i; 1 \leq L_g) &= \frac{p(x; j, y_i; 1 \leq L_g)}{p(y_i; 1 \leq L_g)} \\ &= p(x) \prod_{i=1}^{L_g} p(y_i | j, x) \end{aligned} \quad (1)$$

Following previous work, we use Metropolis-Hastings to sample from the posterior distribution without computing the normalization factor. We iteratively replace the current word form  $x$  with a candidate drawn from a set of proposals, with probability proportional to the joint probability computed above. We repeat this process for each cognate set to obtain a set of sample ancestral forms  $x^c : c \in C_g$ .

During Metropolis-Hastings, the cylindrical proposal strategy in [Bouchard-Côté et al. \(2008\)](#) considers candidates within a 1-edit-distance ball of the current sample, but this strategy is inefficient since the number of proposals scales linearly with both the string length and vocabulary size, and the sample changes by only one edit per round. We develop a new proposal strategy which exploits the low edit distance between cognates. Our approach considers all strings on a minimum edit path from the current sample to a modern form. This allows the current sample to move many steps at a time towards one of its modern cognates. See Figure 5 in the appendix for an illustration.

### 6.2 Maximization Step

With samples from the previous step  $x^c : c \in C_g$ , the goal of the M-step is to train our edit models to maximize data likelihood. The models on each branch are independent, so we train them separately. For each branch, we wish to optimize

$$\prod_{c \in C} p(y_i^c | j, x^c)$$

This is a standard sequence-to-sequence training objective, where the training set is simply ancestral forms  $x^c$  from the E-step and modern forms  $y_i^c$ .



Our solution is to deliberately under-train the model in the maximization step. Intuitively, this gives more time for information to mix between the branches before the edit models converge to a common posterior distribution. We do this by training the model for only a small number of epochs in every M-step. We find that a fixed 5 epochs per step works well, which is far from the number of epochs needed for convergence. Our experiments in Section 7.3 show that this change significantly improves performance even when our model is restricted to the same local context as in Bouchard-Côté et al. (2009).

## 7 Experiments

### 7.1 Comparison to Previous Models

We evaluate the performance of our model by computing the average edit distance between its outputs and gold Latin reconstructions.

We experimented with several variations of the models used in prior work (Bouchard-Côté et al., 2007a,b, 2009) and chose the configuration which maximized performance on our dataset, referring to it as the classical baseline. In particular, we found that extending the multinomial model in Bouchard-Côté et al. (2007a) to be conditioned on adjacent input characters and the previous output character as in Bouchard-Côté et al. (2009) performed better than using the model from the latter directly, which used a log-linear parameterization. Given that we use an order of magnitude more data, we attribute this to the fact that the multinomial model is more flexible and does not suffer from a shortage of training data in our case. We confirm that this modified model outperforms Bouchard-Côté et al. (2007a,b) on the original dataset. For this learning algorithm, we keep the single sequence resampling algorithm from these papers. Although the more recent Bouchard-Côté et al. (2009, 2013) used ancestral resampling, the algorithm is focused on propagating information through large language trees, so it did not achieve a statistically significant improvement on the Romance languages, which only had a few nodes (Bouchard-Côté et al., 2009).

We also include an untrained baseline to show how these methods compare to a model not trained with EM at all. The untrained baseline evaluates the performance of a model initialized with probabilities of self-substitutions, substitutions, insertions, and deletions, regardless of the context. We do not run any EM steps and take strings with the highest posterior probability under this model

as reconstructions. We find that this baseline significantly outperforms the centroids baseline from previous work (4.88), so we use it as the new baseline in this work.

During training, we notice that different models take a different number of EM iterations to train, and some deteriorate in reconstruction quality if trained for too many iterations. Therefore, we trained all models for 10 EM iterations and report the quality of the best round of reconstructions in Figure 4. Since it may be impossible in practice to do early stopping without gold reconstructions, we also computed the final reconstruction quality for our models, but we observe only a minimal change in results (0:02 edit distance). Due to variance in the results, we report the mean and standard deviation across five runs of our method.

### 7.2 Ablation: Under-training

In this section, we describe an ablation experiment on the effect of under-training in the maximization step. Let  $n$  represent the number of training epochs during each maximization step. Also, let  $k$  represent the amount of context that our models have access to. When predicting an edit, the model can seek characters to the left and right of the current input character (i.e., the window has length  $2k + 1$ ) and  $k + 1$  characters into the output history. Everything outside this range is masked out. Our standard model uses  $n = 5$  and  $k = 1$ .

For this experiment, we set the context size to  $k = 0$  and run our method with  $n \in \{5, 10, 20, 30\}$ . The resulting reconstruction qualities are shown in Figure 4. Note that when  $k = 0$ , our model is conditioned on the same information as that of Bouchard-Côté et al. (2009). When  $n = 30$ , the model is effectively trained to convergence in every M-step. It completely fits the conditional distribution of edits in the samples, so it should learn the same probabilities as the multinomial model baseline. Indeed, the model with  $n = 30$  and  $k = 0$  achieves an edit distance of 3.61, which is very close to the 3.63 baseline. Given that this configuration is effectively equivalent to the classical

method, we can incrementally observe the improvement from moving towards  $n = 5$  (our default). By reducing the number of epochs per maximization step ( $n$ ), we observe a large improvement from 3.61 to 3.47. The general motivation for under-training the model was given in Section 6.4. The remaining improvement comes from additional con-

Figure 4: (Left) Our method significantly outperforms the classical baseline from Bouchard-Côté et al. (2009). Although the improvement is only a 7% reduction in terms of edit distance, we reduce the error rate by 70% as much as the classical model did from an untrained baseline. (Middle) Reducing the number of epochs per maximization step underfits the model but results in better reconstructions in the long run. (Right) When the learning algorithm is well-regularized, conditioning edit probabilities on wider contexts results in more accurate reconstructions.

text, as we will demonstrate in the next subsection. Compared to modern sequence models, we also seek to regularize the hypothesis space and thus preserve the structure of character-level edits from classical models.

### 7.3 Ablation: Context Length

In this section, we describe an ablation experiment on the effect of modeling longer contexts. Keeping  $k = 5$  fixed and using  $k$  as defined in the previous subsection, we run our method three times for each of  $k \in \{0, 2, 5, 10, 1g\}$  and report the average reconstruction quality in Figure 4.

Our results show that being able to model longer contexts does monotonically improve performance. The improvement is most drastic when expanding to a short context window ( $k = 2$ ). These findings are consistent with the knowledge that most (but not all) sound changes are either universal or conditioned only on nearby context (Campbell, 2013; Hock, 2021). With unlimited context length, our models reconstruction quality reaches 3.38. Therefore, we attribute the overall improvement in our method to the changes of (1) modeling longer contexts and (2) underfitting edit models to learn more effectively with expectation-maximization.

## 8 Discussion

In this paper, we present a neural architecture and EM-based learning algorithm for the unsupervised reconstruction of protolanguage word forms. Given that previous work only modeled locally-conditioned sound changes, our approach is motivated by the fact that sound changes can be influenced by rich and sometimes non-local phon-

to sequence models, we also seek to regularize the hypothesis space and thus preserve the structure of character-level edits from classical models.

On a dataset of Romance languages, our method achieves a significant improvement from previous methods, indicating that both richness and regularity are required in modeling phonological change. We expect that more work will be required to scale our method to larger and qualitatively different language families.

For example, the Austronesian language dataset of Greenhill et al. (2008) contains order of magnitudes more modern languages (637 vs. 5) but significantly less words per language (224 vs. 3214) – efficiently propagating information across the large tree may be more important than training highly parameterized edit models. Indeed, Bouchard-Côté et al. (2009, 2013) produce high quality reconstructions on the Austronesian dataset by using ancestral resampling and sharing model parameters across branches. These improvements are not immediately compatible with our neural model; therefore, we leave it as future work to scale our method to settings like the Austronesian languages.

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## A Appendix

### A.1 Dataset

We describe the origin of our dataset and our pre-processing steps in Section 4. We show examples of some cognate sets in Table 1, along with sample reconstructions from our best model.

### A.2 Forward Dynamic Program

The forward dynamic program computes the total probability of a output word form  $p(y \ j \ x)$ , marginalized over possible edit sequences. We first run inference with our neural models  $q_{\text{sub}}$  and  $q_{\text{ins}}$  to pre-compute the probabilities of all possible edits. For  $i \geq [\text{len}(x)]$ ,  $j \geq [\text{len}(y)]$ ,  $op \in \{\text{sub}; \text{ins}; \text{del}; \text{end}\}$ , let  $C = (x; i; y[:j])$  be the context of the edit (and the input to the network). We compute:

$$op(i; j) := \begin{cases} \sum_{\text{sub}} q_{op}(y[j] \ j \ C) & op \in \{\text{sub}; \text{ins}\} \\ q_{\text{sub}}(\langle \text{del} \rangle \ j \ C) & op = \text{del} \\ q_{\text{ins}}(\langle \text{end} \rangle \ j \ C) & op = \text{end} \end{cases}$$

To compute the probability of editing  $x$  into  $y$ , we define the subproblem  $f_{op}(i; j)$  as the total probability of editing  $x[:i]$  into  $y[:j]$  such that the next operation is  $op$ . The recurrence can therefore be written as:

$$\begin{aligned} f_{\text{ins}}(i; j) &= \text{ins}(i; j-1) f_{\text{ins}}(i; j-1) \\ &\quad + \text{sub}(i; j-1) f_{\text{sub}}(i; j-1) \\ f_{\text{sub}}(i; j) &= \text{end}(i-1; j) f_{\text{ins}}(i-1; j) \\ &\quad + \text{del}(i-1; j) f_{\text{sub}}(i-1; j) \end{aligned}$$

Which is in accordance with the dynamics described in Section 5.1. The desired result is  $p(y \ j \ x) = f_{\text{sub}}(\text{len}(x); \text{len}(y))$ . We end on a substitution because it implies that the insertion for the final character has properly terminated.

### A.3 Backward Dynamic Program

The backward dynamic program computes the probability that an edit  $(op; !; x; i; y^b)$  has occurred, given the input string  $x$  and output string  $y$ . We run the forward dynamic program first and use the notation  $f$  and  $g$  as defined in Appendix A.2.

Define  $g_{op}(i; j)$  as the posterior probability that the edit process has been in a state where the next operation is  $op$  and it just edited  $x[:i]$  into  $y[:j]$ . This is the same event as that of  $f_{op}(i; j)$ , but conditioned on the fact that the final output is  $y$ . The base case is therefore  $g_{\text{sub}}(\text{len}(x); \text{len}(y)) = 1$ . The

dynamic program propagates probabilities backwards:

$$\begin{aligned} g_{\text{ins}}(i; j) &= \frac{\text{ins}(i; j) f_{\text{ins}}(i; j)}{f_{\text{ins}}(i; j+1)} g_{\text{ins}}(i; j+1) \\ &\quad + \frac{\text{end}(i; j) f_{\text{ins}}(i; j)}{f_{\text{sub}}(i+1; j)} g_{\text{sub}}(i+1; j) \\ g_{\text{sub}}(i; j) &= \frac{\text{sub}(i; j) f_{\text{sub}}(i; j)}{f_{\text{ins}}(i; j+1)} g_{\text{ins}}(i; j+1) \\ &\quad + \frac{\text{del}(i; j) f_{\text{sub}}(i; j)}{f_{\text{sub}}(i+1; j)} g_{\text{sub}}(i+1; j) \end{aligned}$$

Essentially, each state receives probability mass from possible future states, weighed by its contribution in the forward probabilities. Finally, we recover the posterior probabilities of edits, denoted as  $\theta$ :

$$\begin{aligned} \theta_{\text{sub}}(i; j) &= \frac{f_{\text{sub}}(i; j) g_{\text{ins}}(i; j+1)}{f_{\text{ins}}(i; j+1)} \text{sub}(i; j) \\ \theta_{\text{ins}}(i; j) &= \frac{f_{\text{ins}}(i; j) g_{\text{ins}}(i; j+1)}{f_{\text{ins}}(i; j+1)} \text{ins}(i; j) \\ \theta_{\text{del}}(i; j) &= \frac{f_{\text{sub}}(i; j) g_{\text{sub}}(i+1; j)}{f_{\text{sub}}(i+1; j)} \text{del}(i; j) \\ \theta_{\text{end}}(i; j) &= \frac{f_{\text{ins}}(i; j) g_{\text{sub}}(i+1; j)}{f_{\text{sub}}(i+1; j)} \text{end}(i; j) \end{aligned}$$

Each  $\theta_{op}(i; j)$  corresponds to the same edit as  $op(i; j)$ , and so we obtain  $p((op; !; x; i; y^b) \geq j \ x; y)$  for all possible edits.

### A.4 Hyperparameters and Setup

For our edit models, the input encoder is a bidirectional LSTM with 50 input dimensions, 50 hidden dimensions, and 1 layer. The output encoder is a unidirectional LSTM with the same configuration. The dimension 50 was found through a hyperparameter search over models of  $d \in \{10; 25; 50; 100; 200\}$  dimensions. For training, we use the Adam optimizer with a fixed learning rate of 0.01. All experiments were run on a single Quadro RTX 6000 GPU; however, GPU-based computations are not the bottleneck of our method. A single run of our standard method takes about 2 hours.

### A.5 Limitations

A major limitation of this work is that our method was designed for large cognate datasets with few languages. It may not be possible to train these highly parameterized edit models on datasets with

<b>French</b>	<b>Italian</b>	<b>Spanish</b>	<b>Portuguese</b>	<b>Latin (Target)</b>	<b>Reconstruction</b>
ablatif	ablativo	aBlatiBo	5I5tivU	ablatIwUs	ablativU
idKolik	draUIiko	iDRauliko	idôaUIiKU	hydraUIIkUs	idraUIiKU
inEfabl	ineffabile	inefaBle	in1favEI	InEffabllIs	inEfabIE
mAda	mandato	mandato	m5NdatUm	mandatUm	mandatU
pKEsj0	pessione	pResjon	pô1s5U	prEssI0	prEss0
pK0kKee	prokreare	pRokReaR	pôukôiaô	pr0krEarE	pr0krear
vokabylEK	vokabolario	bokaBulaRjo	vuk5bulaRjU	w0kabUIarIUm	vokabylarEU
ekonomi	ekonomia	ekonomia	ekunumi5	0Ik0n0mla	ekonomia
fekyl	fekola	fekula	fEkuI5	falkUIa	fEkyla
lamine	lamina	lamina	I5min5	lamlna	lamina

Table 1: IPA transcriptions for several cognate sets after our preprocessing steps, along with gold labels and example reconstructions from our best performing unsupervised reconstruction model

more languages but fewer datapoints per language (e.g. the Austronesian dataset from [Greenhill et al. \(2008\)](#)), and reconstruction in these datasets may benefit more from having efficient sampling algorithms and sharing parameters across branches ([Bouchard-Côté et al., 2009](#)). Given the large amount of noise in the Romance language dataset, we also do not overcome the restriction in [Bouchard-Côté et al. \(2007a\)](#) of relying on a bigram language model of Latin. Moreover, inspecting learned sound changes is more difficult when using a neural model, so we leave a qualitative evaluation of unsupervised reconstructions from neural methods to future work.

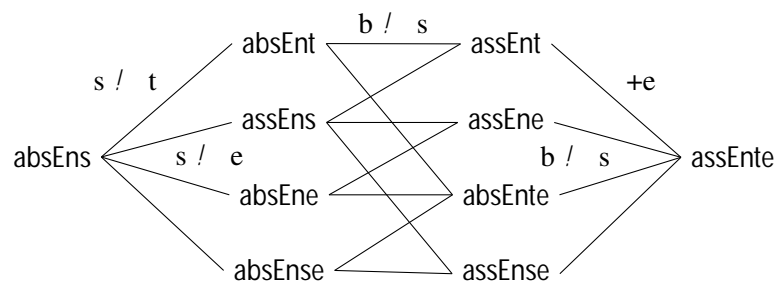


Figure 5: Example of possible proposals when the current reconstruction is `absEns`, and it has a modern cognate `assEnte`. We only show edit paths between the current sample and its Italian cognate here, but candidates can also be on paths between the current sample and its other modern cognates.