CS11-747 Neural Networks for NLP Unsupervised and Semi-supervised Learning of Structure

Graham Neubig



Carnegie Mellon University

Language Technologies Institute

Site <u>https://phontron.com/class/nn4nlp2017/</u>

Supervised, Unsupervised, Semi-supervised

- Most models handled here are **supervised** learning
 - Model P(Y|X), at training time given both
- Sometimes we are interested in unsupervised learning
 - Model P(Y|X), at training time given only X
- Or **semi-supervised** learning
 - Model P(Y|X), at training time given both or only X

Learning Features vs. Learning Structure

Learning Features vs. Learning Discrete Structure

• Learning features, e.g. word/sentence embeddings:

this is an example ------

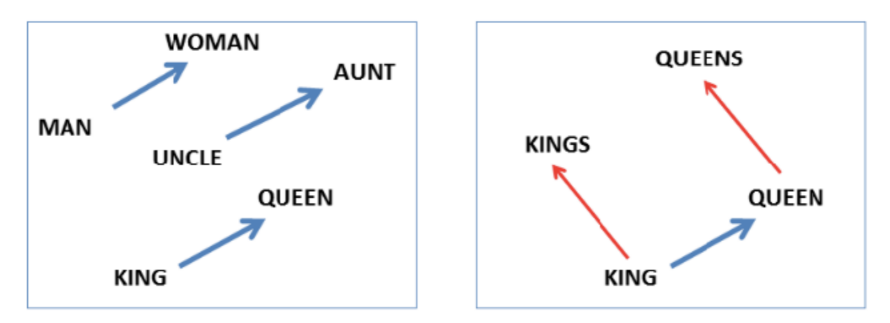
- Learning discrete structure:
- Why discrete structure?
 - We may want to model information flow differently
 - More interpretable than features?

Unsupervised Feature Learning (Review)

- When learning embeddings, we have an objective and use the intermediate states of this objective
 - CBOW
 - Skip-gram
 - Sentence-level auto-encoder
 - Skip-thought vectors
 - Variational auto-encoder

How do we Use Learned Features?

• To solve tasks directly (Mikolov et al. 2013)



- And by proxy, knowledge base completion, etc., to be covered in a few classes
- To initialize downstream models

What About Discrete Structure?

- We can cluster words
- We can cluster words in context (POS/NER)
- We can learn structure

What is our Objective?

- Basically, a generative model of the data X
- Sometimes factorized P(X|Y)P(Y), a traditional generative model
- Sometimes factorized P(X|Y)P(Y|X), an autoencoder
 - This can be made mathematically correct through variational autoencoder P(X|Y)Q(Y|X)

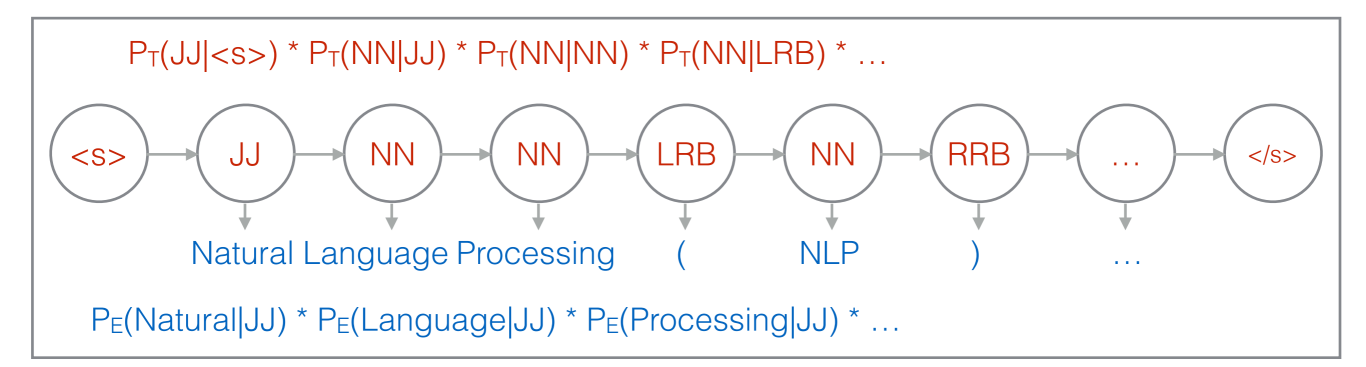
Clustering Words in Context

A Simple First Attempt

- Train word embeddings
- Perform k-means clustering on them
- Implemented in word2vec (-classes option)
- But what if we want single words to appear in different classes (same surface form, different values)

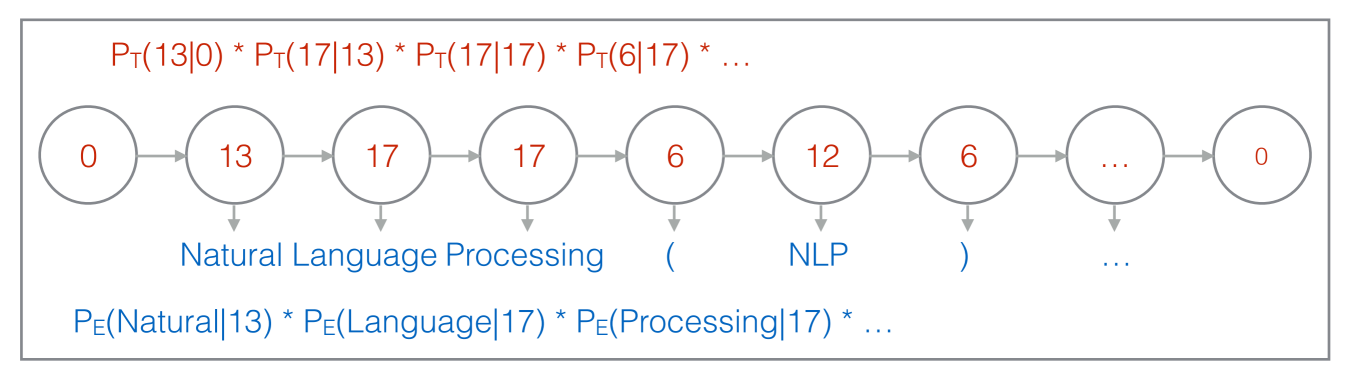
Hidden Markov Models

- Factored model of P(X|Y)P(Y)
- State→state **transition** probabilities
- State→word emission probabilities



Unsupervised Hidden Markov Models

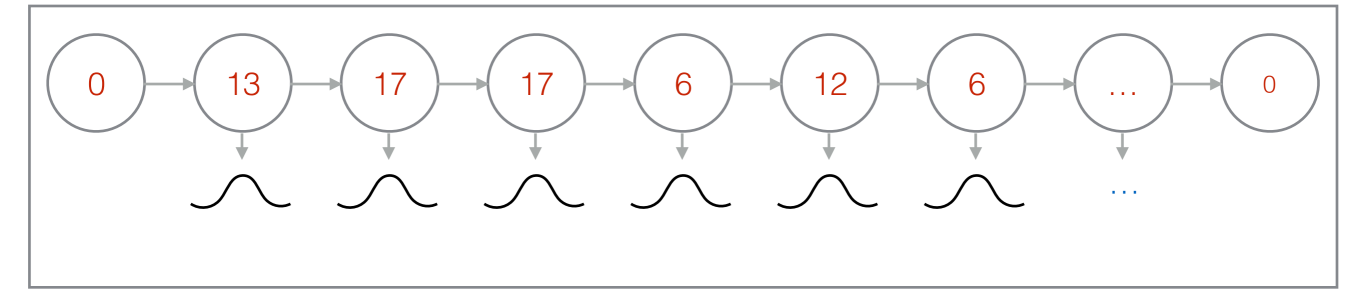
Change label states to unlabeled numbers



Can be trained with forward-backward algorithm

Hidden Markov Models w/ Gaussian Emissions

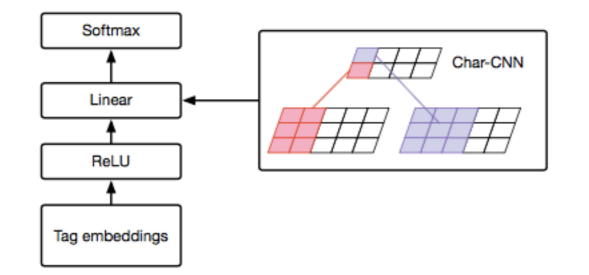
• Instead of parameterizing each state with a categorical distribution, we can use a Gaussian (or Gaussian mixture)!



- Long the defacto-standard for speech
- Applied to POS tagging by training to emit word embeddings by Lin et al. (2015)

Featurized Hidden Markov Models (Tran et al. 2016)

- Calculate the transition/emission probabilities with neural networks!
 - Emission: Calculate representation of each word in vocabulary w/ CNN, dot product with tag representation and softmax to calculate emission prob
 - Transition Matrix: Calculate w/ LSTMs (breaks Markov assumption)



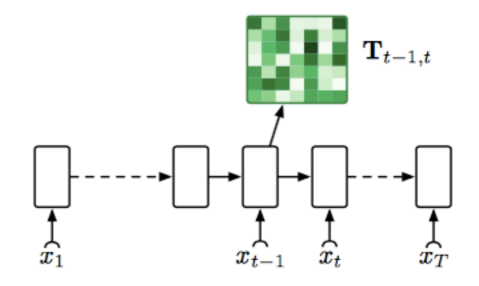
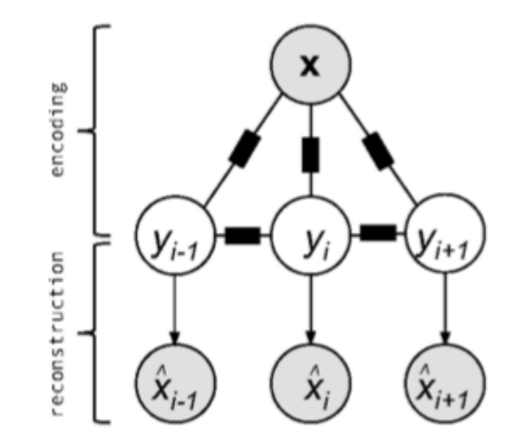


Figure 2: Computational graph of Char-CNN emission network. A character convolutional neural network is used to compute the weight of the linear layer for every minibatch.

Figure 3: A graphical representation of our LSTM transition network. Transition matrix $\mathbf{T}_{t-1,t}$ from time step t - 1 to t is computed based on the hidden state of the LSTM at time t - 1.

CRF Autoencoders (Ammar et al. 2014)

- Like HMMs, but more principled/flexible
- Predict potential functions for tags, try to reconstruct the input from the tags



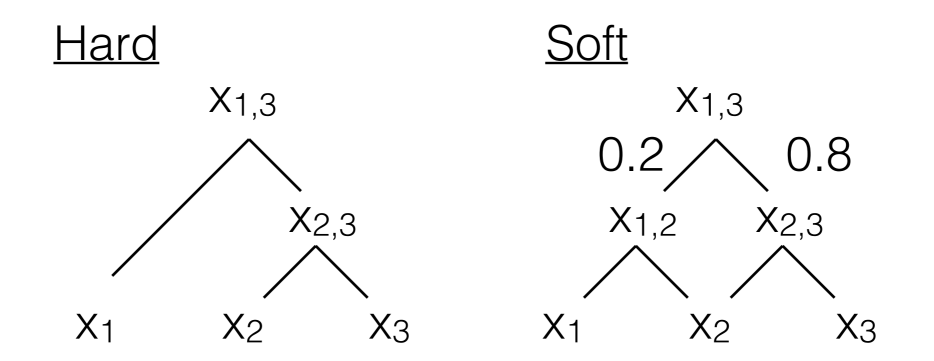
A Simple Approximation: State Clustering (Giles et al. 1992)

- Simply train an RNN according to a standard loss function (e.g. language model)
- Then cluster the hidden states according to kmeans, etc.

Unsupervised Phrase-structured Composition Functions

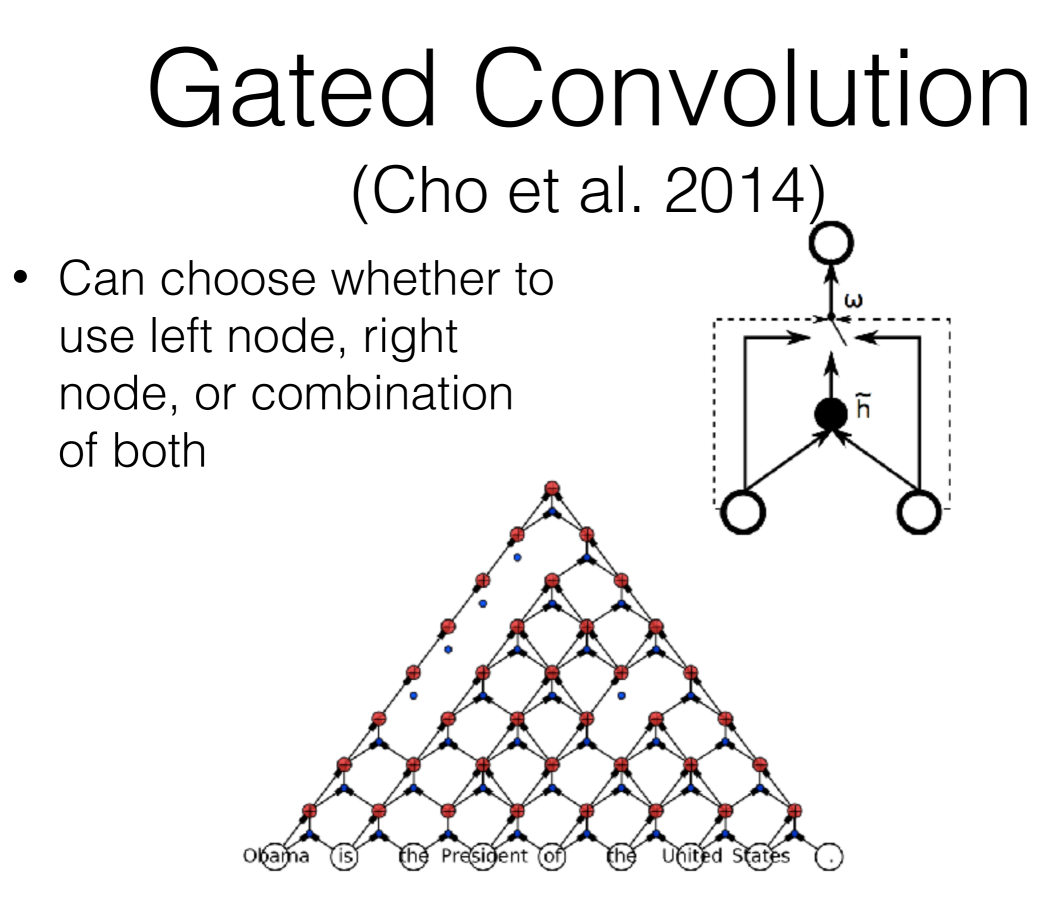
Soft vs. Hard Tree Structure

- Soft tree structure: use a differentiable gating function
- Hard tree structure: non-differentiable, but allows for more complicated composition methods



One Other Paradigm: Weak Supervision

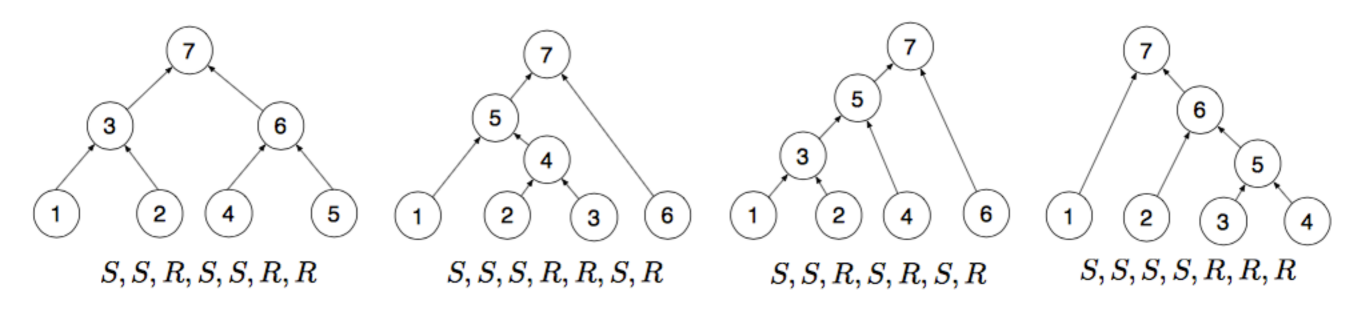
- Supervised: given X,Y to model P(Y|X)
- **Unsupervised:** given X to model P(Y|X)
- Weakly Supervised: given X and V to model P(Y|X), under assumption that Y and V are correlated
 - Note: different from multi-task or transfer learning because we are given no Y
 - Note: different from supervised learning with latent variables, because we care about Y, not V



Trained using MT loss

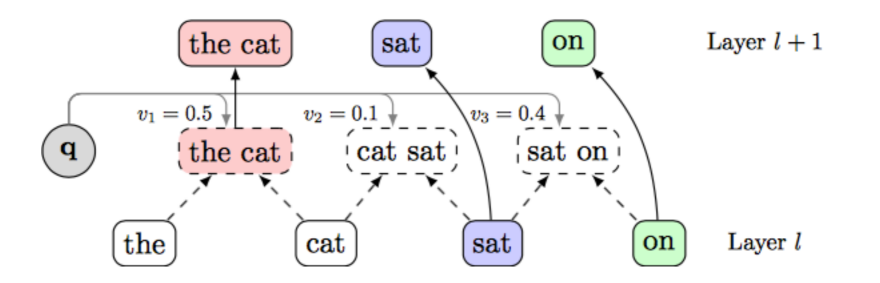
Learning with RL (Yogatama et al. 2016)

- Intermediate tree-structured representation for language modeling
- Predict that tree using shift-reduce parsing, sentence representation composed in tree-structured manner
- Reinforcement learning with supervised loss, prediction loss



Learning w/ Layer-wise Reductions (Choi et al. 2017)

• Choose one parent at each layer, reducing size by one



- Train using Gumbel-straighthrough reparameterization trick
- Faster and more effective than RL?
- Williams et al. (2017) find that this gives less trivial trees as well

Learning Dependencies

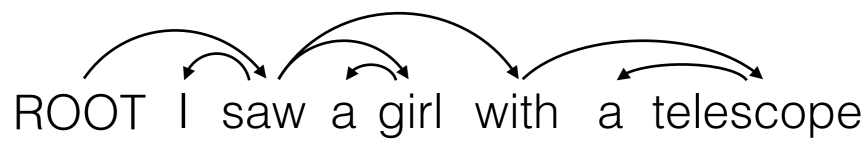
Phrase Structure vs. Dependency Structure

- Previous methods attempt to learn representations of phrases in tree-structured manner
- We might also want to learn dependencies, that tell which words depend on others

Dependency Model w/

Valence (Klein and Manning 2004)

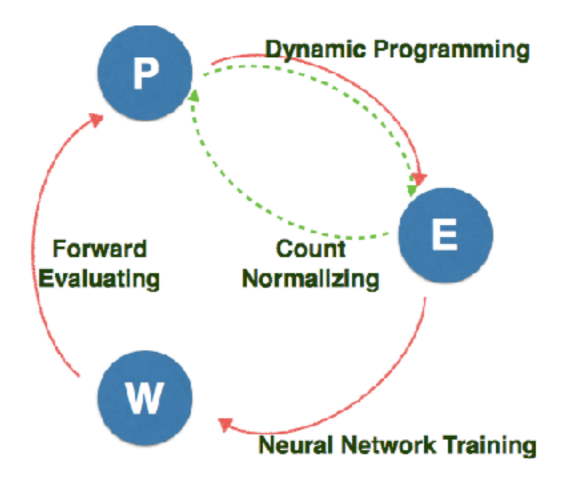
 Basic idea: top-down dependency based language model that generates left and right sides, then stops



- For both the right and left side, calculate whether to continue generating words, and if yes generate
- e.g., a slightly simplified view for word "saw"

Unsupervised Dependency Induction w/ Neural Nets (Jiang et al. 2016)

- Simple: parameterize the decision with neural nets instead of with count-based distributions
- Like DMV, train with EM algorithm



Learning Dependency Heads w/ Attention (Kuncoro et al. 2017)

- Given a phrase structure tree, what child is the head word, the most important word in the phrase?
- Idea: create a phrase composition function that uses attention: examine if attention weights follow heads defined by linguistics

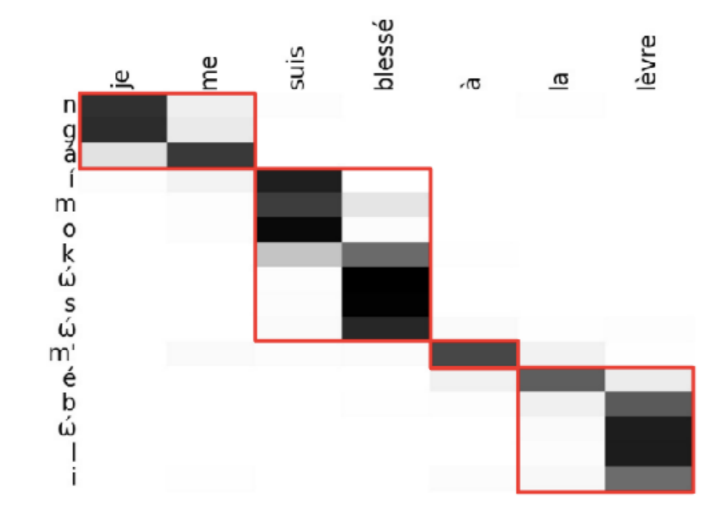
Canadian (0.09) Auto (0.31) Workers (0.2) union (0.22) president (0.18) no (0.29) major (0.05) Eurobond (0.32) or (0.01) foreign (0.01) bond (0.1) offerings (0.22) Saatchi (0.12) client (0.14) Philips (0.21) Lighting (0.24) Co. (0.29) nonperforming (0.18) commercial (0.23) real (0.25) estate (0.1) assets (0.25) the (0.1) Jamaica (0.1) Tourist (0.03) Board (0.17) ad (0.20) account (0.40) the (0.0) final (0.18) hour (0.81) their (0.0) first (0.23) test (0.77) Apple (0.62) , (0.02) Compaq (0.1) and (0.01) IBM (0.25) both (0.02) stocks (0.03) and (0.06) futures (0.88) NP (0.01) , (0.0) and (0.98) NP (0.01)

Verb phrases	Prepositional phrases
buying (0.31) and (0.25) selling (0.21) NP (0.23)	ADVP (0.14) on (0.72) NP (0.14)
ADVP (0.27) show (0.29) PRT (0.23) PP (0.21)	ADVP (0.05) for (0.54) NP (0.40)
pleaded (0.48) ADJP (0.23) PP (0.15) PP (0.08) PP (0.06)	ADVP (0.02) because (0.73) of (0.18) NP (0.07)
received (0.33) PP (0.18) NP (0.32) PP (0.17)	such (0.31) as (0.65) NP (0.04)
cut (0.27) NP (0.37) PP (0.22) PP (0.14)	from (0.39) NP (0.49) PP (0.12)
to (0.99) VP (0.01)	of (0.97) NP (0.03)
were (0.77) n't (0.22) VP (0.01)	in (0.93) NP (0.07)
did (0.39) n't (0.60) VP (0.01)	by (0.96) S (0.04)
handle (0.09) NP (0.91)	at (0.99) NP (0.01)
VP (0.15) and (0.83) VP 0.02)	NP (0.1) after (0.83) NP (0.06)

Other Examples

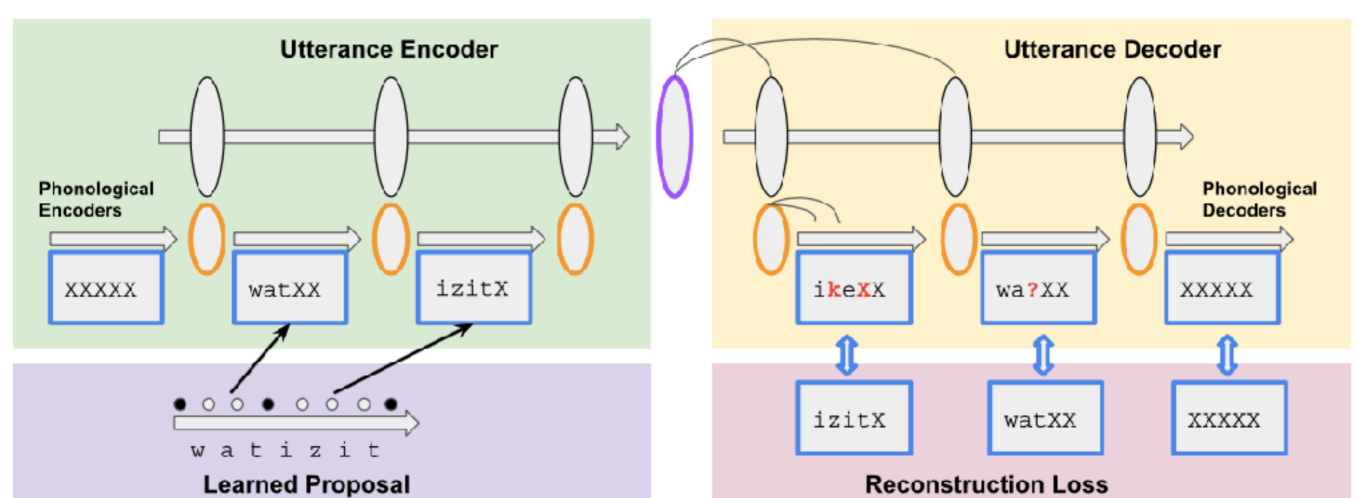
Learning about Word Segmentation from Attention (Boito et al. 2017)

- We want to learn word segmentation in an unsegmented language
- Simple idea: we can inspect the attention matrices from a neural MT system to extract words



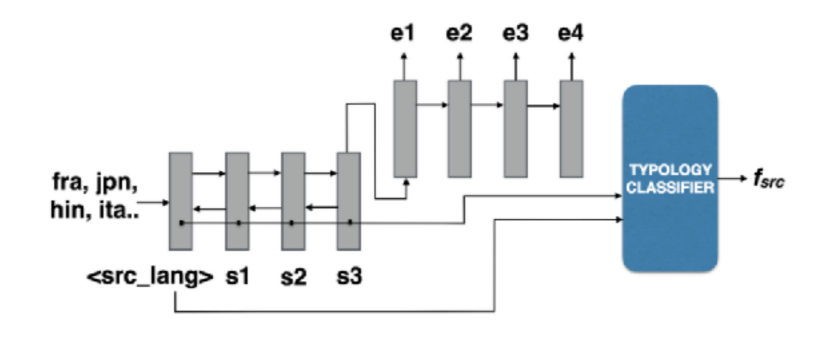
Learning Segmentations w/ Reconstruction Loss (Elsner and Shain 2017)

- Learn segmentations of speech/text that allow for easy reconstruction of the original
- Idea: consistent segmentation should result in easier-toreconstruct segments
- Train segmentation using policy gradient



Learning Language-level Features (Malaviya et al. 2017)

- All previous work learned features of a single sentence
- Can we learn *features of the whole language*? e.g. Typology: what is the canonical word order, etc.
- A simple method: train a neural MT system on 1017 languages, and extract its representations



Questions?