CS 190I Deep Learning Recurrent Neural Network and Sequence Learning

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TA Evaluation Survey

https://forms.gle/YJa2uGpK1TQrmyecA

Why are you learning this?

- ChatGPT shows amazing capability in conversation.
- Do you want to understand the principles behind ChatGPT?
- Do you want to develop your own ChatGPT?

Outline

- Recurrent Neural Network
- Sequence-to-sequence learning
- Transformer network (next lecture)
- Pretrained Language Models (next next)
 - BERT
 - GPT, ChatGPT

Language Modeling

Given a sentence y, estimate the probability

$$P(y) = \prod_{t} P(y_{t+1} | y_1...y_t)$$

$$P(y_{t+1} | y_1...y_t) = f_{\theta}(y_1, ..., y_t)$$

$$P(y_{t+1} | y_1...y_t) = f_{\theta}(y_1, ..$$

Vocabulary

- To model P(y|x)
- Consider a ten-word sentence, chosen from common English dictionary about 5k words
 - 5000¹¹ possible sentences
 - need a table of 5000¹⁰·5000¹⁰ entries, infeasible
- source and target sentences need to break into smaller units.
- Multiple ways to segment
- Language specific considerations

Tokenization

- Break sentences into tokens, basic elements of processing
- Word-level Tokenization
 - Break by space and punctuation.
 - English, French, German, Spanish

The most eager is Oregon which is enlisting 5,000 drivers in the country's biggest experiment.

- Special treatment: numbers replaced by special token [number]
- How large is the Vocabulary? Cut-off by frequency, the rest replaced by [UNK]

Pros and Cons of Word-level Tokenization

- Easy to implement
- Cons:
 - Out-of-vocabulary (OOV) or unknown tokens, e.g. Covid
 - Tradeoff between parameters size and unknown chances.
 - Smaller vocab => fewer parameters to learn, easier to generate (deciding one word from smaller dictionary), more OOV
 - Larger vocab => more parameters to learn, harder to generate, less OOV
 - Hard for certain languages with continuous script:
 Japanese, Chinese, Korean, Khmer, etc. Need separate word segmentation tool (can be neural networks)

最热切的是俄勒冈州,该州正在招募5,000名司机参与该国最大的试验。

Character-level Tokenization

- Each letter and punctuation is a token
- Pros:
 - Very small vocabulary (except for some languages, e.g. Chinese)
 - No Out-of-Vocabulary token
- Cons:
 - A sentence can be longer sequence
 - Tokens do not representing semantic meaning

Subword-level Tokenization

- The most eager is Oregon which is en listing 5,000 drivers in the country's big g est experiment.
 - moderate size vocabulary
 - no OOV
 - Idea:
 - represent rare words (OOV) by sequence of subwords
 - Byte Pair Encoding (BPE)
 - not necessarily semantic meaningful
 - Originally for holatege amprossion Data Compression, 1994

Byte Pair Encoding

- Use smallest sequence of strings to represent original string. Group frequent pair of bytes together.
- Put all characters into symbol table
- For each loop, until table reach size limit
 - count frequencies of symbol pair
 - replace most frequent pair with a new symbol, add to symbol table

Byte Pair Encoding (BPE) for Text Tokenization

- Initialize vocabulary with all characters as tokens (also add end-of-word symbol) and frequencies
- 2. Loop until vocabulary size reaches capacity
 - 1. Count successive pairs of tokens in corpus
 - 2. Rank and select the top frequent pair
 - 3. Combine the pair to form a new token, add to vocabulary
- 3. Output final vocabulary and tokenized corpus

Example

1, o, w, e, r, n, s, t, i, d,	'low': 5 'lower': 2 'newest': 6 'widest': 3
1, o, w, e, r, n, s, t, i, d, , es	'low': 5 'lower': 2 'newest': 6 'widest': 3
1, o, w, e, r, n, s, t, i, d, , es, est	'low': 5 'lower': 2 'newest': 6 'widest': 3
1, o, w, e, r, n, s, t, i, d, , es, est, est	'low': 5 'lower': 2 'newest': 6 'widest': 3
1, o, w, e, r, n, s, t, i, d, , es, est, est, lo,	'lo w': 5 'lo w e r': 2 'n e w est': 6 'w i d est': 3
1, o, w, e, r, n, s, t, i, d, , es, est, est, lo, low	'low': 5 'low e r': 2 'n e w est': 6 'w i d est': 3

Predict Next Token Probability

There are many methods to predict the next token:

N-gram: assuming

$$p(x_t | x_1, ..., x_{t-1}) = p(x_t | x_{t-k}, ..., x_{t-1})$$

, and estimate it directly

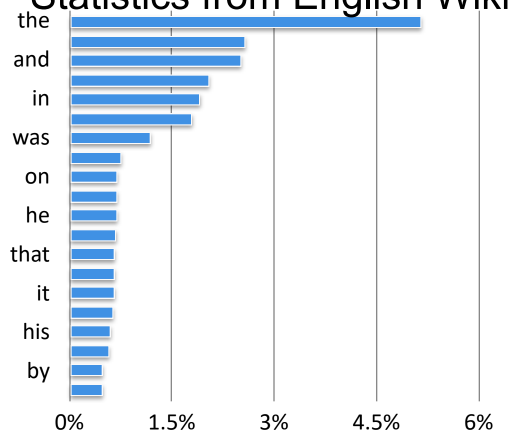
Context MLP: use DNN to estimate

$$p(x_t \mid x_{t-k}, \dots, x_{t-1})$$

- CNN-LM (previous lecture)
- RNN-LM, LSTM, GRU
- GPT

Word and Bigram

Statistics from English Wikipedia and books



cor	nd. J	p	rob.	p(\mathbf{X}	2	X_1)	

	first	united	the	a	be
the	0.014	0.006			
of			0.283	0.030	
would					0.191
with			0.187	0.122	

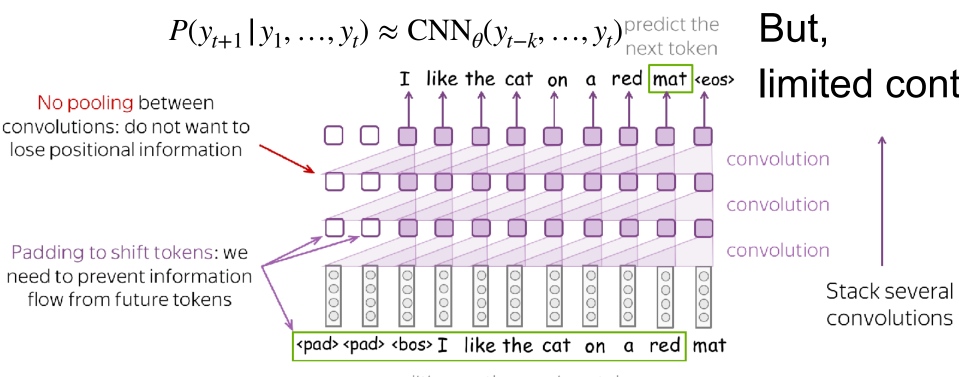
Challenge of n-gram LM

- Vocabulary: V
- n-gram needs a probability table of size Vⁿ
- Common V size 30k ~ 100k
- Hard to estimate and hard to generalize
- Solution: Parameterization with generative model

$$-p(y_t | y_1, \dots, y_{t-1}; \theta) = f_{\theta}(y_1, \dots, y_{t-1})$$

 f can be a carefully designed and computationally tractable function, e.g. a neural network (later lectures).

CNN Language Model



condition on the previous tokens

https://lena-voita.github.io/nlp_course/models/convolutional.html

Limitation of CNN-LM

- CNN-LM only has a fixed-length receptive field
 - probability of next token only dependent on a fixed-size context
- But sentences are of variable length
- How to handle sentences with variable length?
- Idea:
 - adding memory to network
 - adaptive updating memory

Recurrent Memory

- Introduce memory representation
- RNN-LM: use RNN to estimate

$$p(x_t | x_1, ..., x_{t-1}) = \operatorname{softmax}(W \cdot h_t)$$

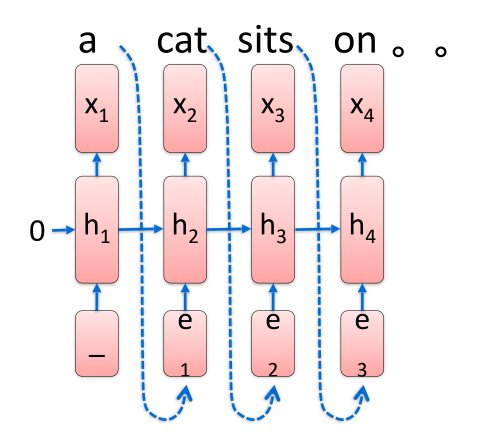
$$h_t = RNN(h_{t-1}, Emb(x_{t-1}))$$

- RNN cell can be
 - Simple feedforward neural network
 - Long-short term memory
 - Gated recurrent units

Recurrent Neural Network

$$p(x_t | x_1, ..., x_{t-1}) = \operatorname{softmax}(U \cdot h_t)$$

$$h_t = \sigma \left(W \cdot \begin{bmatrix} h_{t-1} \\ x_t \end{bmatrix} + b \right)$$



Training RNN-LM

Risk:

- Loss: cross-entropy for every next-token given prefix context
- $CE(x_t+1, f(x_1, ..., x_t))$

SGD

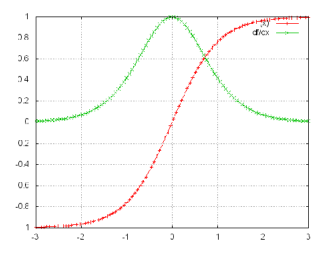
- Calculate gradient: Back-propogation through time (BPTT)
- $-\nabla E_t$

Back-propagation for RNN (python)

```
def bptt(self, x, y):
        T = len(y)
        # Perform forward propagation
 3
 4
        o, s = self.forward_propagation(x)
 5
        # We accumulate the gradients in these variables
 6
        dLdU = np.zeros(self.U.shape)
        dLdV = np.zeros(self.V.shape)
 8
        dLdW = np.zeros(self.W.shape)
 9
        delta o = o
        delta_o[np.arange(len(y)), y] = 1.
10
11
        # For each output backwards...
12
        for t in np.arange(T)\lceil ::-1 \rceil:
13
            dLdV += np.outer(delta_o[t], s[t].T)
            # Initial delta calculation: dL/dz
14
            delta_t = self.V.T.dot(delta_o[t]) * (1 - (s[t] ** 2))
15
            # Backpropagation through time (for at most self.bptt_truncate steps)
16
17
            for bptt_step in np.arange(max(0, t-self.bptt_truncate), t+1)[::-1]:
18
                # Add to gradients at each previous step
19
                dLdW += np.outer(delta_t, s[bptt_step-1])
20
                dLdU[:,x[bptt_step]] += delta_t
21
                # Update delta for next step dL/dz at t-1
22
                delta_t = self.W.T.dot(delta_t) * (1 - s[bptt_step-1] ** 2)
23
        return [dLdU, dLdV, dLdW]
```

Computational Issue: Gradient Vanishing

tanh has derivative close to zero at both ends

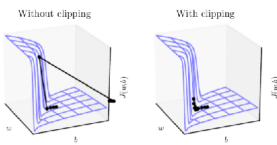


Pascanu et al. On the difficulty of training recurrent neural networks. ICML 2013

Gradient Exploding

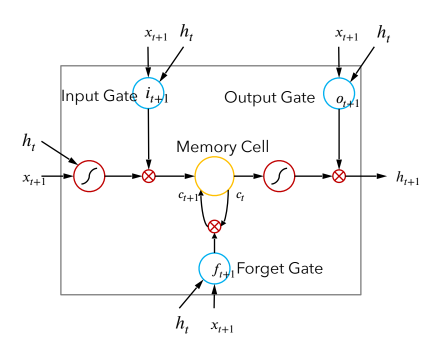
- Use gradient clipping
- Two options: clip by absolute value or rescale norm

• if
$$|g| > \eta$$
, $\hat{g} \leftarrow \eta$
• if $|g| > \eta$, $\hat{g} \leftarrow \frac{\eta}{|g|} g$



Long-Short Term Memory (LSTM)

- Replace cell with more advanced one
- Adaptively memorize short and long term information



$$i_{t+1} = \sigma(M_{ix}x_{t+1} + M_{ih}h_t + b_i)$$

$$f_{t+1} = \sigma(M_{fx}x_{t+1} + M_{fh}h_t + b_f)$$

$$o_{t+1} = \sigma(M_{ox}x_{t+1} + M_{oh}h_t + b_o)$$

$$a_{t+1} = \tanh(M_{cx}x_{t+1} + M_{ch}h_t + b_a)$$

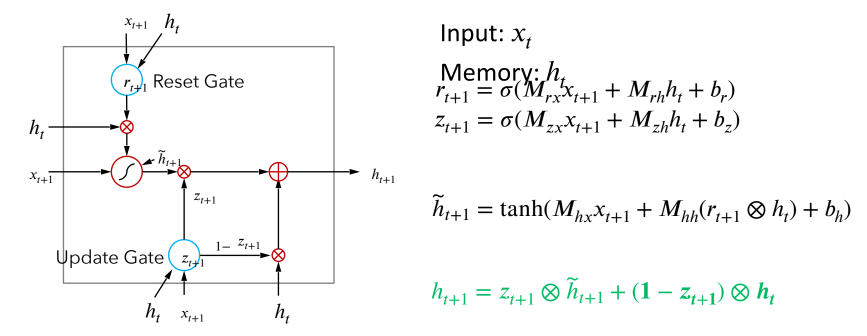
$$a_{t+1} = \tanh(M_{cx}X_{t+1} + M_{ch}n_t + b_a)$$

$$c_{t+1} = f_{t+1} \otimes c_t + i_{t+1} \otimes a_{t+1}$$

$$h_{t+1} = o_{t+1} \otimes \tanh(c_{t+1})$$

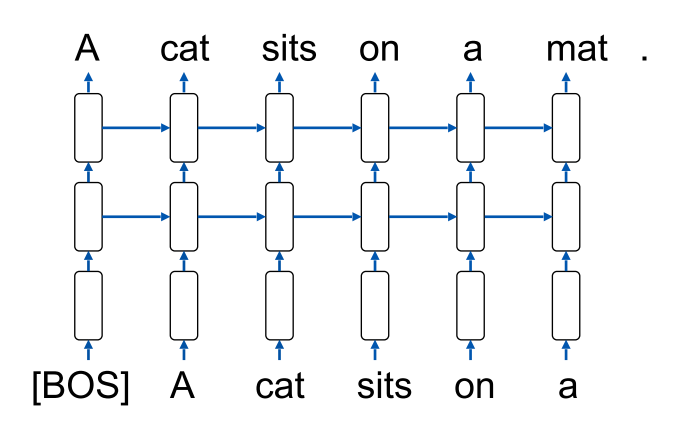
Gated Recurrent Unit (GRU)

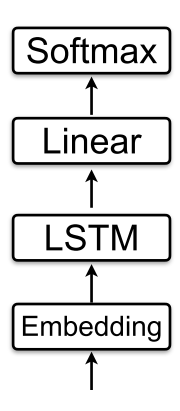
- Adaptively memorize short and long term information
- like LSTM, but fewer parameters



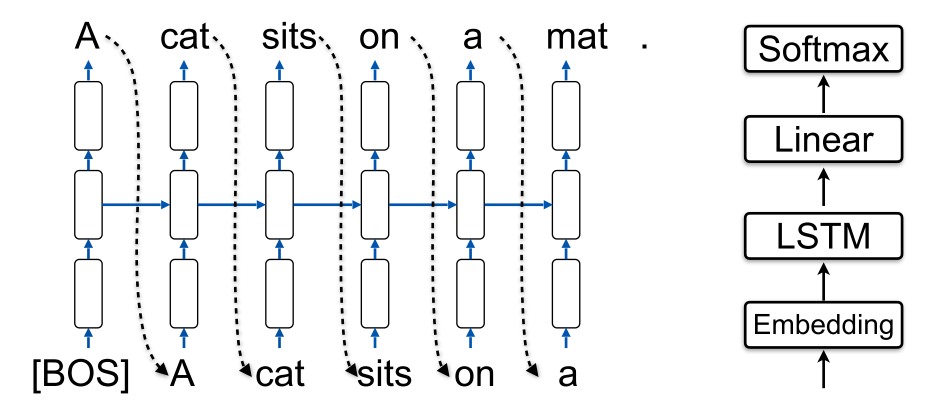
Cho et al. Learning Phrase Representations using RNN Encoder–Decoder for Statistical Machine Translation. 2014

LSTM Language Modelling

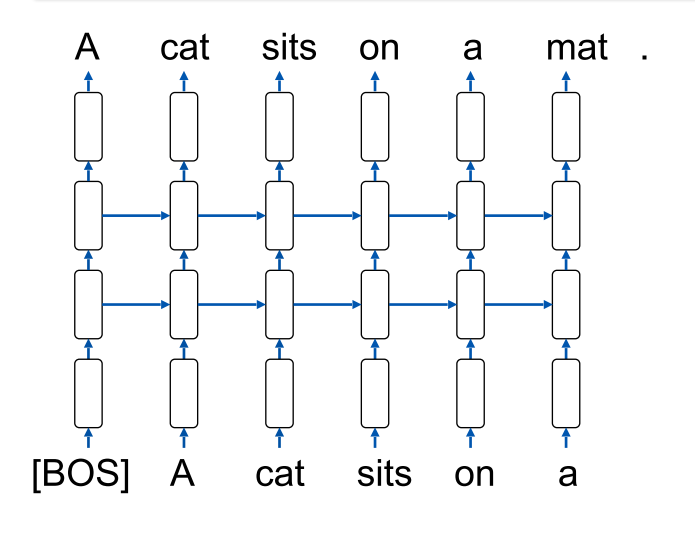


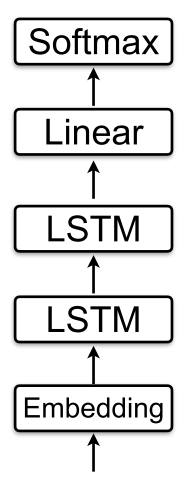


LSTM Generation



LSTM: More layers





Expressive Power of RNN-LM

Perplexity:

$$PPL = P(x_1, ..., x_N)^{-\frac{1}{N}} = \exp(-\frac{1}{N} \sum_{n=1}^{N} \log P(x_n | x_1 ... x_{n-1}))$$

MODEL	TEST PERPLEXITY	Number of Params [Billions]
SIGMOID-RNN-2048 (JI ET AL., 2015A)	68.3	4.1
INTERPOLATED KN 5-GRAM, 1.1B N-GRAMS (CHELBA ET AL., 2013)	67.6	1.76
SPARSE NON-NEGATIVE MATRIX LM (SHAZEER ET AL., 2015)	52.9	33
RNN-1024 + MAXENT 9-GRAM FEATURES (CHELBA ET AL., 2013)	51.3	20
LSTM-512-512	54.1	0.82
LSTM-1024-512	48.2	0.82
LSTM-2048-512	43.7	0.83
LSTM-8192-2048 (No Dropout)	37.9	3.3
LSTM-8192-2048 (50% DROPOUT)	32.2	3.3
2-LAYER LSTM-8192-1024 (BIG LSTM)	30.6	1.8
BIG LSTM+CNN INPUTS	30.0	1.04
BIG LSTM+CNN INPUTS + CNN SOFTMAX	39.8	0.29
BIG LSTM+CNN INPUTS + CNN SOFTMAX + 128-DIM CORRECTION	35.8	0.39
BIG LSTM+CNN INPUTS + CHAR LSTM PREDICTIONS	47.9	0.23

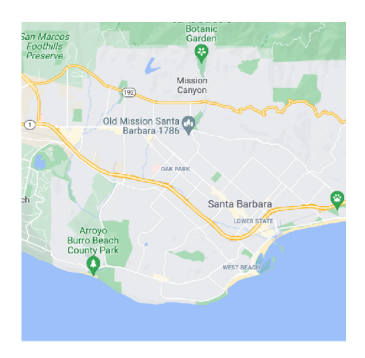
Sequence Labelling

Understanding Query Intention

Noodle house near <u>Santa Barbara</u> [Keyword] [Location]

How to go from <u>Santa Barbara</u> to <u>Log Angeles</u>?

[Origin] [Destination]



Sequence Labelling

Named entity recognition

In <u>April 1775</u> fighting broke out between <u>Massachusetts</u> militia units and <u>British</u> regulars at <u>Lexington</u> and <u>Concord</u>.

Geo-Political

Sequence Labelling

- Named entity recognition
 In April 1775 fighting broke out between
 Massachusetts militia units and British regulars at Lexington and Concord.
- Semantic role labeling

The excess supply pushed gasoline prices down in that period subject verb object

Question Answering: subject parsing

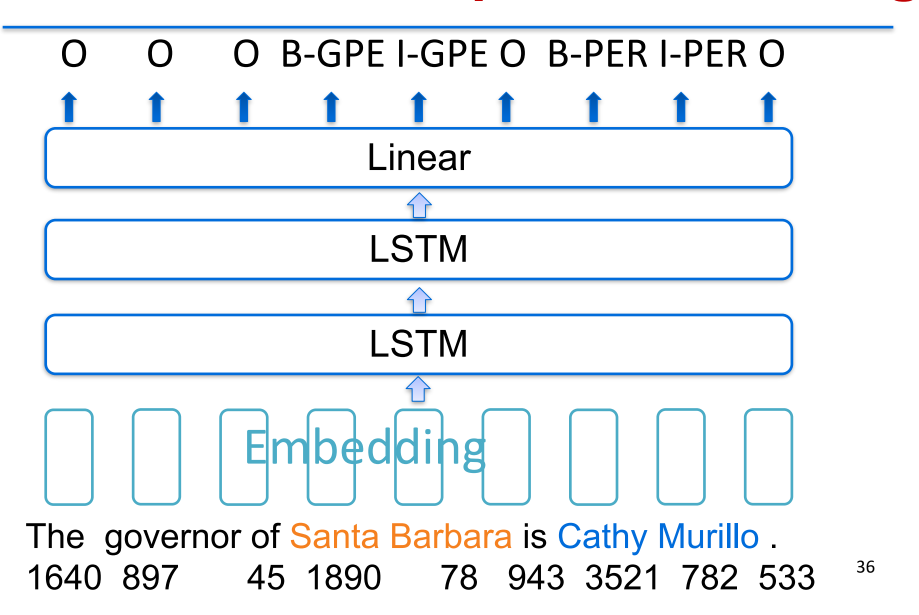
Who created Harry Potter?

Represent the Output Labels

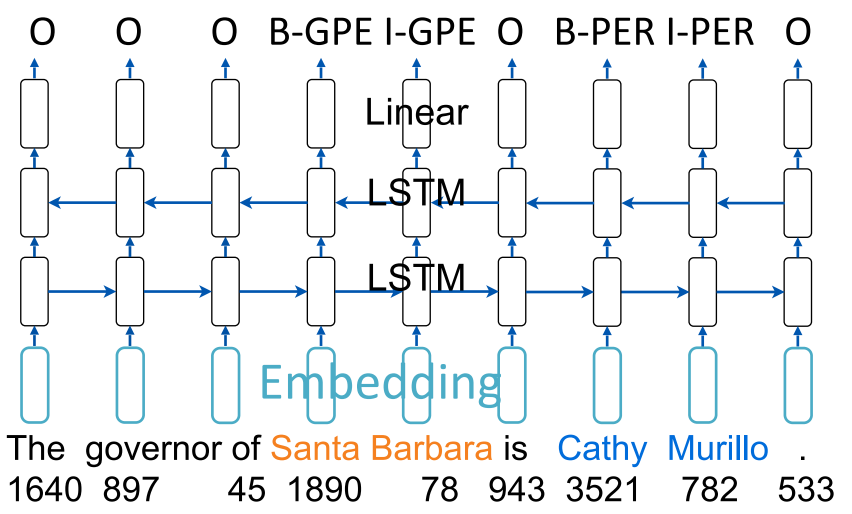
BIO scheme

```
O O B-GPE I-GPE O B-PER I-PER O
The governor of Santa Barbara is Cathy Murillo .
1640 897 45 1890 78 943 3521 782 533
```

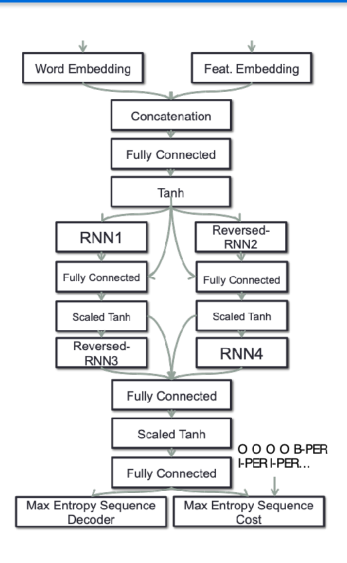
RNN/LSTM for Sequence Labelling



Bi-LSTM



Twisted NN for NER



Chinese NER OntoNotes Data 4-class:

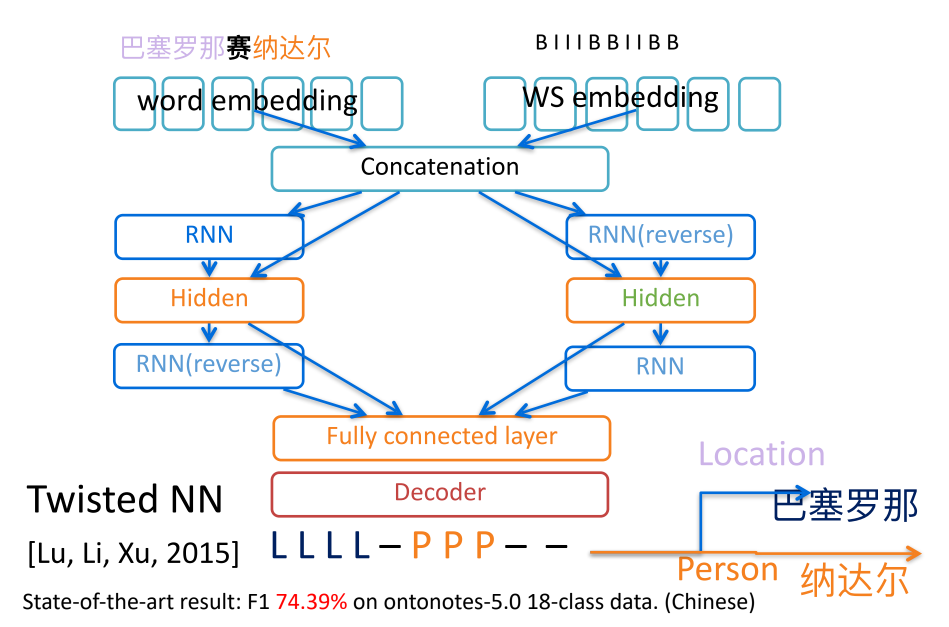
Model	Р	R	F1
Bi-NER-WA*	84.42	76.34	80.18
Wang et al.			
RNN-2b with WS	84.75	77.85	81.15
ours			

^{*} Wang et al used bilingual data

OntoNotes Data 18-class:

Model	Р	R	F1
Sameer Pradhan et al.	78.20	66.45	71.85
RNN-2b with WS	78.69	70.54	74.39
ours			

Twisted NN [Zefu Lu, Lei Li, Wei Xu, 2015]



Sequence Labelling using LSTM (Pytorch)

```
class LSTMTagger(nn.Module):
    def __init__(self, embedding_dim, hidden_dim, vocab_size, tagset_size):
        super(LSTMTagger, self). init ()
        self.hidden_dim = hidden_dim
        self.word embeddings = nn.Embedding(vocab size, embedding dim)
       # The LSTM takes word embeddings as inputs, and outputs hidden states
        # with dimensionality hidden dim.
        self.lstm = nn.LSTM(embedding dim, hidden dim)
        # The linear layer that maps from hidden state space to tag space
        self.hidden2tag = nn.Linear(hidden dim, tagset size)
    def forward(self, sentence):
        embeds = self.word embeddings(sentence)
        lstm out, = self.lstm(embeds.view(len(sentence), 1, -1))
        tag space = self.hidden2tag(lstm out.view(len(sentence), -1))
        tag scores = F.log softmax(tag space, dim=1)
        return tag scores
```

Training in Pytorch

```
model = LSTMTagger(EMBEDDING_DIM, HIDDEN_DIM, len(word_to_ix), len(tag_to_ix))
loss function = nn.NLLLoss()
optimizer = optim.SGD(model.parameters(), lr=0.1)
# See what the scores are before training
# Note that element i, j of the output is the score for tag j for word i.
# Here we don't need to train, so the code is wrapped in torch.no grad()
with torch.no grad():
    inputs = prepare_sequence(training_data[0][0], word_to_ix)
    tag scores = model(inputs)
    print(tag scores)
for epoch in range(300): # again, normally you would NOT do 300 epochs, it is toy data
    for sentence, tags in training data:
        # Step 1. Remember that Pytorch accumulates gradients.
        # We need to clear them out before each instance
        model.zero grad()
        # Step 2. Get our inputs ready for the network, that is, turn them into
        # Tensors of word indices.
        sentence_in = prepare_sequence(sentence, word_to_ix)
        targets = prepare sequence(tags, tag to ix)
        # Step 3. Run our forward pass.
        tag scores = model(sentence in)
        # Step 4. Compute the loss, gradients, and update the parameters by
        # calling optimizer.step()
        loss = loss function(tag scores, targets)
        loss.backward()
        optimizer.step()
```

Testing in Pytorch

```
# See what the scores are after training
with torch.no_grad():
    inputs = prepare_sequence(training_data[0][0], word_to_ix)
    tag_scores = model(inputs)
```

Better Loss Function (advanced)

Loss using Conditional Random Fields

$$-\log(P(\mathbf{y} \mid \mathbf{X})) = -\log\left(\frac{\exp\left(\sum_{k=1}^{\ell} U(\mathbf{x}_k, y_k) + \sum_{k=1}^{\ell-1} T(y_k, y_{k+1})\right)}{Z(\mathbf{X})}\right)$$

$$= \log\left(Z(\mathbf{X})\right) - \log\left(\exp\left(\sum_{k=1}^{\ell} U(\mathbf{x}_k, y_k) + \sum_{k=1}^{\ell-1} T(y_k, y_{k+1})\right)\right)$$

$$= \log\left(Z(\mathbf{X})\right) - \left(\sum_{k=1}^{\ell} U(\mathbf{x}_k, y_k) + \sum_{k=1}^{\ell-1} T(y_k, y_{k+1})\right)$$

$$= Z_{\log}(\mathbf{X}) - \left(\sum_{k=1}^{\ell} U(\mathbf{x}_k, y_k) + \sum_{k=1}^{\ell-1} T(y_k, y_{k+1})\right)$$

Next

- Sequence to sequence learning
- Transformer network