CS224n Assignment 3: Dependency Parsing

David Lee

November 1, 2019

1. Machine Learning & Neural Networks

(a) Adam Optimizer

i. Momentum: Briefly explain how using **m** stops the updates from varying as much and why this low variance may be helpful to learning, overall.

The momentum (exponentially weighted moving average) makes the current gradient not just dependent on its mini-batch gradient (like SGD did). In some case, if the learning rate is too large we will miss the optimized solution (diverge), but if the learning is too small then it will converge very slow.

This using momentum imply the benefit of:

- reduce oscillation: make the learning rate more stable (not change too fast)
- faster convergence: we can set a larger initial learning rate and it will adjust by itself
- ii. Adaptive Learning Rates: Since Adam divides the update by $\sqrt{\mathbf{v}}$, which of the model parameters will get larger updates? Why might this help with learning?

The model parameters which receive small or infrequent updates will get larger updates.

Consider the opposite situation, the model parameters which recive larger updates will have their effective learning rate reduced. Thus we can regard adaptive learning rates as normalization of the parameter update step by element wise.

(b) Dropout

i. What must γ equal in terms of p_{drop} ? Briefly justify your answer.

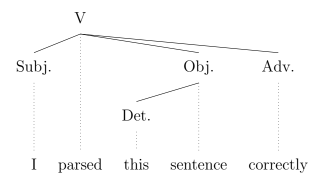
The purpose of γ is said to make the expected value of \mathbf{h}_{drop} is still \mathbf{h} Thus γ must be $\frac{1}{(1-p_{\text{drop}})}$ because the expected value of \mathbf{d} is $(1-p_{\text{drop}})$

ii. Why should we apply dropout during training but not during evaluation?

The regularization technique is aimed to prevent overfitting. Since overfitting only happen during training.

2. Neural Transition-Based Dependency Parsing

(a) Parse the sentence "I parsed this sentence correctly" by given dependencies.



(b) A sentence containing n words will be parsed in how many steps (in terms of n)? Briefly explain why.

A sentence will be parsed in 2n times. Because we will eventually move all words from the *Buffer* to Stack (the SHIFT step) and then remove all words from the Stack (the ARC steps).

Stack	Buffer	New dependency	Transition
[ROOT]	[I, parsed, this, sentence, correctly]		Initial Configuration
[ROOT, I]	[parsed, this, sentence, correctly]		SHIFT
[ROOT, I, parsed]	[this, sentence, correctly]		SHIFT
[ROOT, parsed]	[this, sentence, correctly]	$I \leftarrow parsed$	LEFT-ARC
[ROOT, parsed, this]	[sentence, correctly]		SHIFT
[ROOT, parsed, this, sentence]	[correctly]		SHIFT
[ROOT, parsed, sentence]	[correctly]	this \leftarrow sentence	LEFT-ARC
[ROOT, parsed]	[correctly]	$parsed \rightarrow sentence$	RIGHT-ARC
[ROOT, parsed, correctly]			SHIFT
[ROOT, parsed]		$parsed \rightarrow correctly$	RIGHT-ARC
[ROOT]		$ROOT \rightarrow parsed$	RIGHT-ARC

Table 1: Parsing the sentence "I parsed this sentence correctly" with optimal steps (assume we have trained a classifier).

- (c) For each sentence, state the type of error, the incorrect dependency, and the correct dependency. (i.e. part (f) answer)
- i. I was heading to a wedding fearing my death
 - Error type: Verb Phrase Attachment Error
 - Incorrect dependency: wedding \rightarrow fearing
 - Correct dependency: heading \rightarrow fearing
- ii. It makes me want to rush out and rescue people from dilemmas of their own making .
 - Error type: Coordination Attachment Error
 - Incorrect dependency: and \leftarrow rescue
 - Correct dependency: rush (want) \rightarrow and
- iii. It is on loan from a guy named Joe O'Neill in Midland, Texas.
 - Error type: Prepositional Phrase Attachment Error
 - Incorrect dependency: named \rightarrow Midland
 - Correct dependency: $guy \rightarrow Midland$

- iv. Brain has been one of the most crucial elements to the success of Mozilla software .
 - Error type: Modifier Attachment Error
 - \bullet Incorrect dependency: most \leftarrow elements
 - $\bullet \ \, \text{Correct dependency: most} \leftarrow \text{crucial}$