FFNNs for Classification and Language Modeling

LING 574 Deep Learning for NLP Shane Steinert-Threlkeld







Announcements

• HW2: no late penalty again. (Patas scheduled downtime tomorrow)

- Remember to run check_hw2.sh before submitting!
- Running time:
 - Many factors influence this, including the load on nodes on patas, so don't worry too much about your raw numbers!
 - Do: run in advance; it may take several hours
 - ~1-2hrs for our ref implementation
- HW2 written: be detailed, e.g. explain your steps (can help with partial credit); a few small updates: • $\frac{dx}{dx}(-\log \sigma(x))$: also in terms of $\sigma(x)$ • $\bigvee_{C_{c_{-i}}}^{\alpha} L_{CE}$: c_{-i} is a single integer index, of a negative sampled context word

• HW1: great job! data statements: hard to do :) b/c not well-documented, tracing all the way back to data curation reveals that all the reviews are from only 4 critics O_O







Note on Random Seeds

- In word2vec.py / util.py:
- Random seed:
 - Behavior of pseudo-random number generators is determined by their "seed" value
 - If not specified, determined by e.g. # of seconds since 1970
 - Same seed —> same (non-random) behavior
- Sources of randomness in DL: shuffling the data each epoch, parameter initialization, negative *sampling*, ...
- Very important for reproducibility!
 - In general, run on several seeds and report means / std's

set random seed

util.set_seed(args.seed)

def set_seed(seed: int) -> None: """Sets various random seeds. random.seed(seed) np.random.seed(seed)











Just try a different random seed 🤐

Programmers: You can't just rerun your program without changing it and expect it to work

Deep



Random Seeds and Reproducibility

infercoment Learning Practitioners:







- Ideally: "randomly generate" seeds, but save/store them!
- Random seed is not a hyper-parameter! (Some discussions in these threads.)



Random Seeds, cont

Frequency of "seed(x)" on Github



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Today's Plan

- Deep Averaging Networks for text classification
- Neural Probabilistic Language Model
- Additional Training Notes
 - Regularization
 - Early stopping
 - Hyper-parameter searching
- HW3 / edugrad / PyTorch







Deep Averaging Networks





Deep Unordered Composition Rivals Syntactic Methods for Text Classification

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Abstract

Many existing deep learning models for natural language processing tasks focus on learning the *compositionality* of their inputs, which requires many expensive computations. We present a simple deep neural network that competes with and, in some cases, outperforms such models on sen-

Mohit Iyyer,¹ Varun Manjunatha,¹ Jordan Boyd-Graber,² Hal Daumé III¹

results have shown that syntactic functions outperform unordered functions on many tasks (Socher et al., 2013b; Kalchbrenner and Blunsom, 2013).

However, there is a tradeoff: syntactic functions require more training time than unordered composition functions and are prohibitively expensive in the case of huge datasets or limited computing resources. For example, the recursive neural network (Section 2) computes costly matrix/tensor products











- Deep:
 - One or more hidden layers in a neural network







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- Unordered:
 - Text is represented as a "bag of words"
 - No notion of syntactic order







- Deep:
 - One or more hidden layers in a neural network
- Unordered:
 - Text is represented as a "bag of words"
 - No notion of syntactic order
- Classification:
 - Applied to several classification tasks, including SST
 - Via softmax layer





Model Architecture, One Input









Model Architecture, One Input









Model Architecture, One Input













• Embedding dimension





- Embedding dimension
- Number of hidden layers





- Embedding dimension
- Number of hidden layers
- For each layer:
 - Activation function
 - Hidden dimension size





- Embedding dimension
- Number of hidden layers
- For each layer:
 - Activation function
 - Hidden dimension size
- Exercise: find the values for these hyper-parameters in the paper





Note on Embedding Layer

- Let t be the integer index of word w
- One-hot vector (t=4): $w_t = [0 \ 0 \ 0 \ 1 \ \cdots \ 0]$
- and E_t the embedding for t:
- NB: direct look-up is faster than matrix multiplication, but the latter generalizes in useful ways that we will see soon

• For E an embedding matrix of shape [vocab_size, embedding_dimension]

 $E_t = w_t E$





Batched Computation in DAN

- We saw how to pass one piece of text through the DAN
- How can we leverage larger batch sizes and their advantages?
 - "Predator is a masterpiece"
 - "Parasite won Best Picture for 2019"
- What issues here?
- size (intuitively)
 - But we need a matrix of shape [batch_size, representation_size] for inputs

• Different lengths -> different number of embeddings -> different input







Batching with Bag of Words

- Bag of words representation:
 - {word1: 3, word36: 1, word651: 1, …}
 - Let s be a sentence with words t_i occurring count_i times: bag_s := { t_i : count_i}
- Bag of words vector: $vec_s := \begin{bmatrix} 3 & 0 & \cdots & 1 & \cdots \end{bmatrix}$ len(s) $\operatorname{vec}_{s} E = \sum_{s}$ i=0
- For every sentence, the vec_s vectors have the same size: [vocab size] So they can be stacked into a matrix, of shape [batch_size, vocab_size]
- Divide each row by length of that sentence to get average of embeddings

$$E_{s_i} = \sum_{t \in s} E_t \cdot \text{count}_t$$





Output and Loss for Classification logits = hiddenW + b $\hat{y} = \text{probs} = \text{softmax}(\text{logits})$







Output and Loss for Classification logits = hiddenW + b

 $\ell_{CE}(\hat{y}, y) = -$

- $\hat{y} = probs = softmax(logits)$

$$|classes| \sum_{i=0} y_i \log \hat{y}_i$$







Output and Loss for Classification logits = hiddenW + b

- $\hat{y} = probs = softmax(logits)$



One hot for true class label





Model

DAN-ROO DAN-RAN DAN

NBOW-RAI **NBOW** BiNB NBSVM-b

> RecNN* RecNTN* DRecNN TreeLSTM

Results

	RT	SST fine
)T		46.9
D	77.3	45.4
	80.3	47.7
ND	76.2	42.3
	79.0	43.6
		41.9
oi	79.4	
	77.7	43.2
ĸ		45.7
[49.8
Л		50.6





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Results

	RT	SST fine	
D D	 77.3 80.3	46.9 45.4 47.7	
ND	76.2 79.0	42.3 43.6 41.9	"Rivals syn methods"
bi	79.4		
* [/]	77.7	43.2 45.7 49.8 50.6	







Sentence

a lousy movie that's not merely unwatchabl unlistenable

if you're **not** a prepubescent girl, you'll be britney spears' movie-starring debut whenever have you impatiently squinting at your watch blessed with immense physical prowess he may ahola is simply not an actor

who knows what exactly godard is on about in the his words and images do **n't** have to **add** up to you.

it's so good that its relentless, polished wit can **not** only **inept** school **productions**, but even **oliv** movie adaptation

too bad, but thanks to some lovely comedic m several fine performances, it's not a total loss

this movie was **not** good

this movie was good

this movie was **bad**

the movie was **not bad**

Error Analysis

	DAN	DRecNN	Ground Truth
e, but also	negative	negative	negative
laughing at r it does n't	negative	negative	negative
well be, but	positive	neutral	negative
his film, but mesmerize	positive	positive	positive
n withstand ver parker's	negative	positive	positive
noments and	negative	negative	positive
	negative	negative	negative
	positive	positive	positive
	negative	negative	negative
	negative	negative	positive

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Two Additional "Tricks"

- Word dropout
 - A type of *regularization* [more later]
- Adagrad optimizer

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- For each input sequence, flip IVI coins with probability p
 - If the i'th coin lands tails, set embedding for w_i to all 0s for this example

Word Dropout









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 - If the i'th coin lands tails, set embedding for w_i to all 0s for this example

 - $vec_s = [20110]$ mask = [01110]
 - $vec_s \odot mask = [00110]$

Word Dropout









- For each input sequence, flip IVI coins with probability p
 - If the i'th coin lands tails, set embedding for w_i to all 0s for this example

 - $vec_s = [20110]$ mask = [01110] -
 - $vec_s \odot mask = [00110]$

Word Dropout

Generated randomly for each sentence







- "Adaptive Gradients"
 - Key idea: *adjust the learning rate* per parameter
 - Frequent features —> more updates
 - Adagrad will make the learning rate smaller for those

Adagrad







• Let $g_{t,i} := \nabla_{\theta_{t,i}} \mathscr{L}$ • SGD: $\theta_{t+1,i} = \theta_{t,i} - \alpha g_{t,i}$ • Adagrad: $\theta_{t+1,i} = \theta_{t,i} - \frac{\omega}{\sqrt{G_{t,i} + \epsilon}} g_{t,i}$ $G_{t,i} = \sum_{k,i}^{j} g_{k,i}^2$ k=0

Adagrad







• Pros:

- "Balances" parameter importance
- Less manual tuning of learning rate needed (0.01 default)
- Cons:
 - $G_{t,i}$ increases monotonically, so step-size always gets smaller
- Newer optimizers try to have the pros without the cons
- Resources:

 - Original paper (veeery math-y): <u>https://jmlr.org/papers/volume12/duchi11a/duchi11a.pdf</u> Overview of optimizers: <u>https://ruder.io/optimizing-gradient-descent/index.html#adagrad</u>

Adagrad







- Text Classification" –2015
- From ~April 2021:

Koustuv Sinha^{†‡} Robin Jia[†] Dieuwke Hupkes[†] Joelle Pineau^{†‡}

[†] Facebook AI Research; [‡] McGill University / Montreal Institute of Learning Algorithms {koustuvs,adinawilliams,dkiela}@fb.com

A possible explanation for the impressive performance of masked language model (MLM) pre-training is that such models have learned to represent the syntactic structures prevalent in classical NLP pipelines. In this paper, we propose a different explanation: MLMs succeed on downstream tasks almost entirely due to their ability to model higher-order word co-occurrence statistics. To demonstrate this, we pre-train MLMs on sentences with randomly shuffled word order. and show that

Last paper: "Deep Unordered Composition Rivals Syntactic Methods for

Masked Language Modeling and the Distributional Hypothesis: Order Word Matters Pre-training for Little

Adina Williams[†] **Douwe Kiela**[†]

Abstract

NLP pipeline" (Tenney et al., 2019), suggesting that it has learned "the kind of abstractions that we intuitively believe are important for representing natural language" rather than "simply modeling complex co-occurrence statistics" (ibid., p. 1).

In this work, we try to uncover how much of MLM's success comes from simple distributional information, as opposed to "the types of syntactic and semantic abstractions traditionally believed necessary for language processing" (Tenney et al., 2019; Manning et al., 2020). We disentangle these







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• "We observed overwhelmingly that MLM's success is most likely **not** make for a useful prior for subsequent fine-tuning."

[emphasis added] due to its ability to discover syntactic and semantic mechanisms necessary for a traditional language processing pipeline. Instead, our experiments suggest that MLM's success can be mostly explained by it having learned higher-order distributional statistics that





Neural Probabilistic Language Model





Language Modeling

• A language model parametrized by θ computes $P_{\theta}(w_1, ..., w_n)$

• Typically (though we'll see variations): $P_{\theta}(w)$

• E.g. of labeled data: "Today is the sixth day of 574." ->

- (<s>, Today)
- (<s> Today, is)
- (<s> Today is, the)
- (<s> Today is the, sixth)

$$w_1, \dots, w_n) = \prod_i P_{\theta}(w_i | w_1, \dots, w_{i-1})$$

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N-gram LMs

• Dominant approach for a long time uses n-grams:

$$P_{\theta}(w_i | w_1, \dots, w_{i-1}) \approx P_{\theta}(w_i | w_{i-1}, w_{i-2}, \dots, w_{i-n})$$

- Estimate the probabilities by counting in a corpus
 - Fancy variants (back-off, smoothing, etc)
- Some problems:
 - Huge number of parameters: $\approx |V|^n$
 - Doesn't generalize to unseen n-grams







Neural LM

- Core idea behind the Neural Probabilistic LM
 - Make n-gram assumption
 - But: learn word embeddings
 - "N-gram of word vectors"
 - Probabilities: represented by a neural network, not counts









- Number of parameters:
 - Significantly lower, thanks to "low"-dimensional embeddings
- Generalization: embeddings enable generalizing to similar words

	The c
to	A dog
and likewise to	The ca
	A dog

Pros of Neural LM

at is walking in the bedroom was running in a room at is running in a room g is walking in a bedroom The dog was walking in the room















 W_t : one-hot vector









embeddings = concat($w_{t-1}C, w_{t-2}C, ..., w_{t-(n+1)}C$)

 W_t : one-hot vector

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hidden = $tanh(embeddingsW^1 + b^1)$

embeddings = concat $(w_{t-1}C, w_{t-2}C, ..., w_{t-(n+1)}C)$

 W_t : one-hot vector

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probabilities = softmax(hidden $W^2 + b^2$)

hidden = $tanh(embeddingsW^1 + b^1)$

embeddings = concat($w_{t-1}C, w_{t-2}C, ..., w_{t-(n+1)}C$)

 W_t : one-hot vector







More Detailed Diagram of Architecture



JM sec 7.5

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- Softmax + cross-entropy
 - Essentially, language modeling is IVI-way classification
 - Each word in the vocabulary is a class

Output and Loss







Evaluation of LMs

- Extrinsic: use in other NLP systems
- Intrinsic: intuitively, want probability of a test corpus
- Perplexity: inverse probability, weight size of corpus
 - NB: lower is better!
 - Only comparable w/ same vocab

nted by

$$PP(W) = P(w_1 w_2 \cdots w_N)^{-1/N}$$

$$= \sqrt[N]{\frac{1}{P(w_1 w_2 \cdots w_N)}}$$

$$= \sqrt[N]{\frac{1}{\prod_{i=0}^{N} P(w_i \mid w_1, ..., w_i)}}$$

$$= 2^{-\frac{1}{N}\sum_{i=0}^{N}\log P(w_i|w_1,...,w_{i-1})}$$

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Results

	n	С	h	m	direct	mix	train.	valid.	test.
MLP1	5		50	60	yes	no	182	284	268
MLP2	5		50	60	yes	yes		275	257
MLP3	5		0	60	yes	no	201	327	310
MLP4	5		0	60	yes	yes		286	272
MLP5	5		50	30	yes	no	209	296	279
MLP6	5		50	30	yes	yes		273	259
MLP7	3		50	30	yes	no	210	309	293
MLP8	3		50	30	yes	yes		284	270
MLP9	5		100	30	no	no	175	280	276
MLP10	5		100	30	no	yes		265	252
Del. Int.	3						31	352	336
Kneser-Ney back-off	3							334	323
Kneser-Ney back-off	4							332	321
Kneser-Ney back-off	5							332	321
class-based back-off	3	150						348	334
class-based back-off	3	200						354	340
class-based back-off	3	500						326	312
class-based back-off	3	1000						335	319
class-based back-off	3	2000						343	326
class-based back-off	4	500						327	312
class-based back-off	5	500						327	312





More Complete Picture of This Model

Simeng Sun and Mohit Iyyer College of Information and Computer Sciences University of Massachusetts Amherst {simengsun, miyyer}@cs.umass.edu

Abstract

Recent progress in language modeling has been driven not only by advances in neural architectures, but also through hardware and optimization improvements. In this paper, we revisit the neural probabilistic language model (NPLM) of Bengio et al. (2003), which simply concatenates word embeddings within a fixed window and passes the result through a feed-forward network to predict the next word. When scaled up to modern hardware, this model (despite its many limitations) performs 1 1 . . . 1 11 11

Revisiting Simple Neural Probabilistic Language Models



Figure 1: A modernized version of the neural probabilistic language model of Bengio et al. (2003), which

source (NAACL '21)







Additional Training Notes: Regularization and Hyper-Parameters





Overfitting

- Over-fitting: model too closely mimics the training data
 - Therefore, cannot *generalize* well
- Common when models are "over-parameterized"
 - E.g. fitting a high-degree polynomial
 - Neural models are typically over-parameterized
- Key questions:
 - How to detect overfitting?
 - How to prevent it?









- Split total data into three chunks: train, dev (aka valid), test
 - Common: 70/15/15, 80/10/10%
- Train: used for individual model training, as we've seen so far
- Dev/valid:
 - Evaluation during training
 - Hyper-parameter tuning
 - Model selection
- Test:
- Final evaluation; DO NOT TOUCH otherwise

Train, Dev, Test Set Splits

















• One: Pick # of epochs, hope for no overfitting

Early stopping

<u>source</u>







- One: Pick # of epochs, hope for no overfitting
- Better: pick max # of epochs, and "patience"
 - Halt when validation error does not improve over patience-many epochs







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source

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Regularization

- NNs are often *overparameterized*, so regularization helps
- L1/L2: $\mathscr{L}'(\theta, y) = \mathscr{L}(\theta, y) + \lambda \|\theta\|^2$
- Dropout:
 - *During training*, randomly turn off X% of neurons in each layer
 - (Don't do this during testing/predicting)
- **Batch Normalization / Layer Norm**
- NB: <u>batch size</u>

Input: Values of x over a mini-batch: $\mathcal{B} = \{x_{1...m}\};$ Parameters to be learned: γ, β **Output:** $\{y_i = BN_{\gamma,\beta}(x_i)\}$ $\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i$ // mini-batch mean $\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2$ // mini-batch variance $\widehat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}}$ // normalize $y_i \leftarrow \gamma \widehat{x}_i + \beta \equiv \mathbf{BN}_{\gamma,\beta}(x_i)$ // scale and shift

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- In addition to the model architecture ones mentioned earlier
- Optimizer: SGD, Adam, Adagrad, RMSProp,
 - Optimizer-specific hyper-parameters: learning rate, alpha, beta, ...
 - NB: backprop computes gradients; optimizer uses them to update parameters
- Regularization: L1/L2, Dropout, BN, ...
 - regularizer-specific ones: e.g. dropout rate
- Batch size
- Number of epochs to train for
 - Early stopping criterion (e.g. patience)







A note on hyper-parameter tuning

- Grid search: specify range of values for each hyper-parameter, try all possible combinations thereof
- Random search: specify possible values for all parameters, randomly sample values for each, stop when some criterion is met

Bergstra and Bengio 2012









A note on hyper-parameter tuning

- Grid search: specify range of values for each hyper-parameter, try all possible combinations thereof
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Important parameter



Bergstra and Bengio 2012











Craft/Art of Deep Learning

https://xkcd.com/1838/







Some Practical Pointers

- Hyper-parameter tuning and the like are not the focus of this course
- For some helpful hand-on advice about training NNs from scratch, debugging under "silent failures", etc:
 - http://karpathy.github.io/2019/04/25/recipe/







Hyper-parameter Tuning



h/t CM Downey







