

Frameworks

Natural Language Processing: Jordan Boyd-Graber University of Maryland EXAMPLE IMPLEMENTATION: DAN

Deep Unordered Composition Rivals Syntactic Methods for Text Classification

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Implementing a non-trivial example

 w_1, \dots, w_N \downarrow $z_0 = CBOW(w_1, \dots, w_N)$ $z_1 = g(W_1 z_0 + b_1)$ $z_2 = g(W_2 z_1 + b_2)$ $\hat{y} = \text{softmax}(z_2)$

- Works about as well as more complicated models
- Strong baseline
- Key idea: Continuous Bag of Words

$$\mathsf{CBOW}(w_1,\ldots,w_N) = \sum_i E[w_i] \qquad (1)$$

- Actual non-linearity doesn't matter, we'll use tanh
- Let's implement in PyTorch

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Initialization

```
def init (self, n classes, vocab size, emb dim=300,
         n hidden units=300):
super(DanModel, self). init ()
self.n classes = n classes
self.vocab size = vocab size
self.emb dim = emb dim
self.n hidden units = n hidden units
self.embeddings = nn.Embedding(self.vocab_size,
                               self.emb dim)
self.classifier = nn.Sequential(
       nn.Linear(self.n hidden units,
                 self.n hidden units),
       nn.ReLU(),
       nn.Linear(self.n hidden units,
                 self.n classes))
self. softmax = nn.Softmax()
```

 w_1, \dots, w_N \downarrow $z_0 = \mathsf{CBOW}(w_1, \dots, w_N)$ $z_1 = g(z_1)$ $z_2 = g(z_2)$ $\hat{y} = \mathsf{softmax}(z_3)$

Forward

```
def forward(self, batch, probs=False):
text = batch['text']['tokens']
length = batch['length']
text_embed = self._word_embeddings(text)
# Take the mean embedding. Since padding results
# in zeros its safe to sum and divide by length
encoded = text_embed.sum(1)
encoded /= lengths.view(text_embed.size(0), -1)
# Compute the network score predictions
logits = self.classifier(encoded)
if probs:
    return self._softmax(logits)
else:
    return logits
```

 w_1, \dots, w_N \downarrow $z_0 = CBOW(w_1, \dots, w_N)$ $z_1 = g(z_1)$ $z_2 = g(z_2)$ $\hat{y} = softmax(z_3)$

Training

Summary

- Computation Graph
- Expressions (≈ nodes in the graph)
- Parameters, LookupParameters
- Model (a collection of parameters)
- Optimizers
- Create a graph for each example, compute loss, backdrop, update