```
In [ ]: import matplotlib.pyplot as plt
        import seaborn as sns
        import matplotlib as mpl
        import matplotlib.pylab as pylab
        import numpy as np
        %matplotlib inline
In [ ]: import re
In [ ]: sentences = """We are about to study the idea of a computational process.
        Computational processes are abstract beings that inhabit computers.
        As they evolve, processes manipulate other abstract things called data.
        The evolution of a process is directed by a pattern of rules
        called a program. People create programs to direct processes. In effect,
        we conjure the spirits of the computer with our spells."""
        Clean Data
In [ ]: # remove special characters
        sentences = re.sub('[^A-Za-z0-9]+', ' ', sentences)
        # remove 1 letter words
        sentences = re.sub(r'(?:^|)\w(?:\$|)', '', sentences).strip()
        # lower all characters
        sentences = sentences.lower()
        Vocabulary
In [ ]: words = sentences.split()
        vocab = set(words)
In [ ]: vocab_size = len(vocab)
        embed_dim = 10
        context size = 2
        Implementation
In [ ]: word_to_ix = {word: i for i, word in enumerate(vocab)}
        ix_to_word = {i: word for i, word in enumerate(vocab)}
        Data bags
In [ ]: # data - [(context), target]
        data = []
        for i in range(2, len(words) - 2):
             context = [words[i - 2], words[i - 1], words[i + 1], words[i + 2]]
             target = words[i]
             data.append((context, target))
        print(data[:5])
        [(['we', 'are', 'to', 'study'], 'about'), (['are', 'about', 'study', 'the'], 'to'), (['about', 'to', 'the', 'id
ea'], 'study'), (['to', 'study', 'idea', 'of'], 'the'), (['study', 'the', 'of', 'computational'], 'idea')]
        Embeddings
In [ ]: embeddings = np.random.random sample((vocab size, embed dim))
        Linear Model
In [ ]: def linear(m, theta):
             w = theta
             return m.dot(w)
        Log softmax + NLLloss = Cross Entropy
In [ ]: def log softmax(x):
             e_x = np.exp(x - np.max(x))
             return np.log(e_x / e_x.sum())
In [ ]: def NLLLoss(logs, targets):
             out = logs[range(len(targets)), targets]
             return -out.sum()/len(out)
In [ ]: def log softmax crossentropy with logits(logits, target):
```

```
out = np.zeros_like(logits)
out[np.arange(len(logits)), target] = 1

softmax = np.exp(logits) / np.exp(logits).sum(axis=-1, keepdims=True)

return (- out + softmax) / logits.shape[0]
```

Forward function

```
In [ ]: def forward(context_idxs, theta):
    m = embeddings[context_idxs].reshape(1, -1)
    n = linear(m, theta)
    o = log_softmax(n)
    return m, n, o
```

Backward function

```
In [ ]: def backward(preds, theta, target_idxs):
    m, n, o = preds

    dlog = log_softmax_crossentropy_with_logits(n, target_idxs)
    dw = m.T.dot(dlog)

    return dw
```

Optimize function

```
In [ ]: def optimize(theta, grad, lr=0.03):
    theta -= grad * lr
    return theta
```

Training

```
In []: theta = np.random.uniform(-1, 1, (2 * context_size * embed_dim, vocab_size))

In []: epoch_losses = {}

for epoch in range(80):

    losses = []

    for context, target in data:
        context_idxs = np.array([word_to_ix[w] for w in context]))
        preds = forward(context_idxs, theta)

        target_idxs = np.array([word_to_ix[target]])
        loss = NLLLoss(preds[-1], target_idxs)

        losses.append(loss)

        grad = backward(preds, theta, target_idxs)
        theta = optimize(theta, grad, lr=0.03)

        epoch_losses[epoch] = losses
```

Analyze

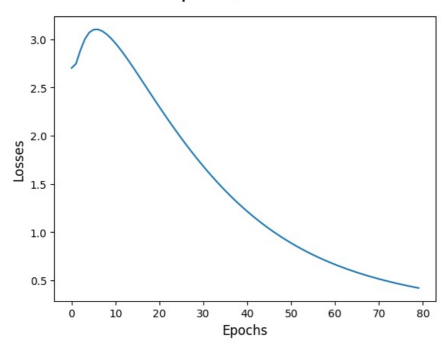
Plot loss/epoch

```
ix = np.arange(0,80)

fig = plt.figure()
fig.suptitle('Epoch/Losses', fontsize=20)
plt.plot(ix,[epoch_losses[i][0] for i in ix])
plt.xlabel('Epochs', fontsize=12)
plt.ylabel('Losses', fontsize=12)
```

```
Out[]: Text(0, 0.5, 'Losses')
```

## Epoch/Losses



## Predict function

```
In [ ]: def predict(words):
                   context idxs = np.array([word to ix[w] for w in words])
                   preds = forward(context_idxs, theta)
                   word = ix to word[np.argmax(preds[-1])]
                   return word
     In [ ]: # (['we', 'are', 'to', 'study'], 'about')
predict(['we', 'are', 'to', 'study'])
     Out[]: 'about'
              Accuracy
     In [ ]: def accuracy():
                  wrong = 0
                   for context, target in data:
                       if(predict(context) != target):
                           wrong += 1
                   return (1 - (wrong / len(data)))
     In [ ]: accuracy()
     Out[ ]: 1.0
     In [ ]: predict(['processes', 'manipulate', 'things', 'study'])
     Out[]: 'abstract'
Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```