# Natural Language Processing with Deep Learning CS224N/Ling284



Christopher Manning and Richard Socher Lecture 2: Word Vectors



#### **Lecture Plan**

- Word meaning (15 mins)
- 2. Word2vec introduction (20 mins)
- 3. Research highlight (Danqi) (5 mins)
- 4. Word2vec objective function gradients (25 mins)
- 5. Optimization refresher (10 mins)

Fire alarm allowance: 5 mins

## 1. How do we represent the meaning of a word?

Definition: meaning (Webster dictionary)

- the idea that is represented by a word, phrase, etc.
- the idea that a person wants to express by using words, signs, etc.
- the idea that is expressed in a work of writing, art, etc.

Commonest linguistic way of thinking of meaning:

signifier ⇔ signified (idea or thing) = denotation

# How do we have usable meaning in a computer?

# Common answer: Use a taxonomy like WordNet that has hypernyms (is-a) relationships and synonym sets

```
from nltk.corpus import wordnet as wn
panda = wn.synset('panda.n.01')
hyper = lambda s: s.hypernyms()
list(panda.closure(hyper))
```

# (here, for good):

```
[Synset('procyonid.n.01'),
Synset('carnivore.n.01'),
Synset('placental.n.01'),
Synset('mammal.n.01'),
Synset('vertebrate.n.01'),
Synset('chordate.n.01'),
Synset('animal.n.01'),
Synset('organism.n.01'),
Synset('living_thing.n.01'),
Synset('whole.n.02'),
Synset('object.n.01'),
Synset('physical_entity.n.01'),
Synset('entity.n.01')]
```

```
S: (adj) full, good
S: (adj) estimable, good, honorable, respectable
S: (adj) beneficial, good
S: (adj) good, just, upright
S: (adj) adept, expert, good, practiced, proficient, skillful
S: (adj) dear, good, near
S: (adj) good, right, ripe
...
S: (adv) well, good
S: (adv) thoroughly, soundly, good
S: (n) good, goodness
S: (n) commodity, trade good, good
```

# Problems with this discrete representation

- Great as a resource but missing nuances, e.g., synonyms:
  - adept, expert, good, practiced, proficient, skillful?
- Missing new words (impossible to keep up to date): wicked, badass, nifty, crack, ace, wizard, genius, ninja
- Subjective
- Requires human labor to create and adapt
- Hard to compute accurate word similarity ->

# Problems with this discrete representation

The vast majority of rule-based and statistical NLP work regards words as atomic symbols: hotel, conference, walk

In vector space terms, this is a vector with one 1 and a lot of zeroes

Dimensionality: 20K (speech) – 50K (PTB) – 500K (big vocab) – 13M (Google 1T)

We call this a "one-hot" representation

It is a **localist** representation

# From symbolic to distributed representations

Its problem, e.g., for web search

- If user searches for [Dell notebook battery size], we would like to match documents with "Dell laptop battery capacity"
- If user searches for [Seattle motel], we would like to match documents containing "Seattle hotel"

But

```
motel [000000000010000]^T
hotel [00000001000000] = 0
```

Our query and document vectors are orthogonal

There is no natural notion of similarity in a set of one-hot vectors

Could deal with similarity separately;

instead we explore a direct approach where vectors encode it

# Distributional similarity based representations

You can get a lot of value by representing a word by means of its neighbors

"You shall know a word by the company it keeps"

(J. R. Firth 1957: 11)

One of the most successful ideas of modern statistical NLP

government debt problems turning into banking crises as has happened in saying that Europe needs unified banking regulation to replace the hodgepodge

These words will represent banking 7

### Word meaning is defined in terms of vectors

We will build a dense vector for each word type, chosen so that it is good at predicting other words appearing in its context

... those other words also being represented by vectors ... it all gets a bit recursive

0.286 0.792 -0.177 -0.107 0.109 -0.542 0.349 0.271

# Basic idea of learning neural network word embeddings

We define a model that aims to predict between a center word  $w_t$  and context words in terms of word vectors

$$p(context | w_t) = ...$$

which has a loss function, e.g.,

$$J = 1 - p(w_{-t} \mid w_t)$$

We look at many positions t in a big language corpus

We keep adjusting the vector representations of words to minimize this loss

# **Directly learning low-dimensional word vectors**

#### Old idea. Relevant for this lecture & deep learning:

- Learning representations by back-propagating errors (Rumelhart et al., 1986)
- A neural probabilistic language model (Bengio et al., 2003)
- NLP (almost) from Scratch (Collobert & Weston, 2008)
- A recent, even simpler and faster model:
   word2vec (Mikolov et al. 2013) → intro now

#### 2. Main idea of word2vec

Predict between every word and its context words!

#### Two algorithms

1. Skip-grams (SG)

Predict context words given target (position independent)

2. Continuous Bag of Words (CBOW)

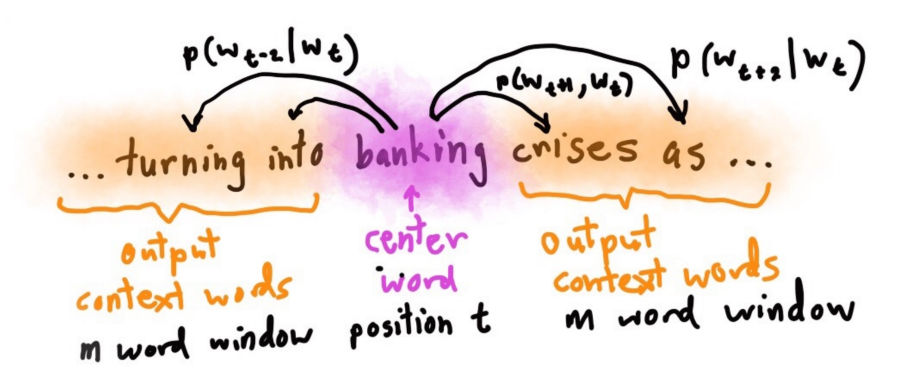
Predict target word from bag-of-words context

Two (moderately efficient) training methods

- 1. Hierarchical softmax
- 2. Negative sampling

Naïve softmax

# **Skip-gram prediction**



#### **Details of word2vec**

For each word  $t = 1 \dots T$ , predict surrounding words in a window of "radius" m of every word.

Objective function: Maximize the probability of any context word given the current center word:

$$J'(\theta) = \prod_{t=1}^{T} \prod_{\substack{-m \leq j \leq m \\ j \neq 0}} p(w_{t+j} | w_{t}; \theta)$$

Negative 
$$J(\theta) = -\frac{1}{T} \sum_{\substack{t=1 \\ j \neq 0}}^{T} \log p(w_{t+j}|w_t)$$

Where  $\theta$  represents all variables we will optimize

## The objective function – details

- Terminology: Loss function = cost function = objective function
- Usual loss for probability distribution: Cross-entropy loss
- With one-hot  $w_{t+j}$  target, the only term left is the negative log probability of the true class
- More on this later...

#### **Details of Word2Vec**

Predict surrounding words in a window of radius *m* of every word

For  $p(w_{t+j}|w_t)$  the simplest first formulation is

$$P(o|c) = \frac{\exp(u_o^T V_c)}{\sum_{w=1}^{V} \exp(u_w^T V_c)}$$

where o is the outside (or output) word index, c is the center word index,  $v_c$  and  $u_o$  are "center" and "outside" vectors of indices c and o

**Softmax** using word c to obtain probability of word o

# **Dot products**

Dot product

$$u^{T}v = u.v = \sum_{i=1}^{n} u_i v_i$$

Bigger if u and v are more similar!

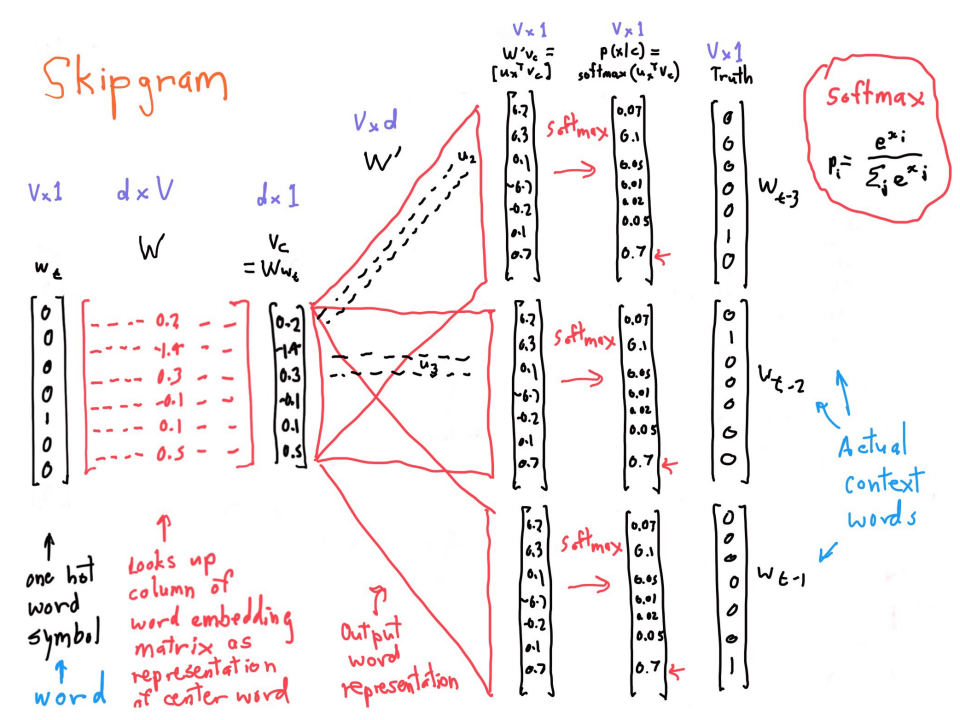
Iterate over  $w=1...W: u_w^{T}v$  means:

Work out how similar each word is to v!

$$p(o|c) = \frac{\exp(u_o^T v_c)}{\sum_{w=1}^{V} \exp(u_w^T v_c)}$$

# Softmax function: Standard map from $\mathbb{R}^V$ to a probability distribution

Softmax **Exponentiate to** make positive Normalize to give probability



# To train the model: Compute all vector gradients!

- We often define the set of all parameters in a model in terms of one long vector  $\boldsymbol{\theta}$
- In our case with
   d-dimensional vector
   and
   V many words:

$$\theta =$$

 We then optimize these parameters

```
v_{aardvark}
v_a
u_a
```

 $\in \mathbb{R}^{2dV}$ 

Note: Every word has two vectors! Makes it simpler!

# 4. Derivations of gradient

- Whiteboard see video if you're not in class;)
- The basic Lego piece
- Useful basics:  $\frac{\partial \mathbf{x}^T \mathbf{a}}{\partial \mathbf{x}} = \frac{\partial \mathbf{a}^T \mathbf{x}}{\partial \mathbf{x}} = \mathbf{a}$
- If in doubt: write out with indices

• Chain rule! If y = f(u) and u = g(x), i.e. y = f(g(x)), then:

$$\frac{dy}{dx} = \frac{dy}{du} \frac{du}{dx}$$

#### **Chain Rule**

• Chain rule! If y = f(u) and u = g(x), i.e. y = f(g(x)), then:

$$\frac{dy}{dx} = \frac{dy}{du}\frac{du}{dx} = \frac{df(u)}{du}\frac{dg(x)}{dx}$$

• Simple example:  $\frac{dy}{dx} = \frac{d}{dx}5(x^3+7)^4$ 

$$y = f(u) = 5u^{4}$$

$$u = g(x) = x^{3} + 7$$

$$\frac{dy}{du} = 20u^{3}$$

$$\frac{du}{dx} = 3x^{2}$$

$$\frac{dy}{dx} = 20(x^3+7)^3.3x^2$$

#### **Interactive Whiteboard Session!**

$$J(\theta) = \frac{1}{T} \sum_{t=1}^{T} \sum_{-m < j < m, j \neq 0} \log p(w_{t+j}|w_t)$$

Let's derive gradient for center word together For one example window and one example outside word:

$$| og p(o|c) = | og \frac{exp(u_o^T v_c)}{\sum_{w=1}^{V} exp(u_w^T v_c)}$$

You then also also need the gradient for context words (it's similar; left for homework). That's all of the paramets  $\theta$  here.

Objective Function

Maximize 
$$J'(\theta) = \prod_{t=1}^{T} \prod_{\substack{-m \leq j \leq m \\ j \neq 0}} p(w'_{t+j}|w_{\epsilon}; \theta)$$

Or minimize neg. log  $J(\theta) = -\frac{1}{T} \sum_{\substack{t=1 \text{ -msj} \leq m \\ j \neq 0}} \log p(w'_{t+j}|w_{t})$ 

[negate to minimize; Text log is monotone]

[negate to minimize; length size

where
$$p(o|c) = \frac{\exp(u_o^T V_c)}{\sum_{w \in I} \exp(u_w^T V_c)}$$

We now take derivatives to work out minimum

tach word type (vocab entry)
has two word representations:
as center word and context word

$$\frac{\partial}{\partial v_{c}} \log \frac{\exp(u_{o}^{T}v_{c})}{\sum_{w=1}^{2} \exp(u_{w}^{V}v_{c})}$$

$$= \frac{\partial}{\partial v_{c}} \log \exp(u_{o}^{T}v_{c}) - \frac{\partial}{\partial v_{c}} \log \sum_{w=1}^{2} \exp(u_{w}^{T}v_{c})$$

$$= \frac{\partial}{\partial v_{c}} \log \exp(u_{o}^{T}v_{c}) - \frac{\partial}{\partial v_{c}} \log \sum_{w=1}^{2} \exp(u_{w}^{T}v_{c})$$
(2)

1) 3 log exp (uoTvc) = 3vc uoTve = uo

You can do things one var

Inverses and this may be helpful

Vector!

Not high School single variable You can do things one variable at a time, and this may be helpful when things get quarly.

γ<sub>j</sub> <sub>j</sub> <sub>u</sub>, τ<sub>ν</sub> = j <sub>j</sub> <sub>i=1</sub> (u<sub>0</sub>); (ν<sub>1</sub>); - (u<sub>0</sub>).

Each term is zero except when i=j

$$\frac{\partial}{\partial v_{c}} = \frac{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})}{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})} \cdot \frac{\partial}{\partial v_{c}} = \frac{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})}{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})} \cdot \frac{\partial}{\partial v_{c}} = \frac{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})}{\sum_{w=1}^{V} \exp(u_{w}^{T} v_{c})} \cdot \frac{\partial}{\partial v_{c}} \cdot$$

# Calculating all gradients!

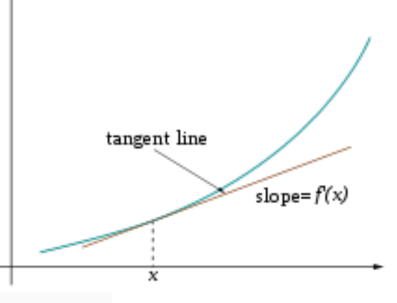
- We went through gradient for each center vector v in a window
- We also need gradients for outside vectors u
- Derive at home!
- Generally in each window we will compute updates for all parameters that are being used in that window.
- For example, window size m = 1, sentence:
   "We like learning a lot"
- First window computes gradients for:
  - internal vector  $v_{\text{like}}$  and external vectors  $u_{\text{We}}$  and  $u_{\text{learning}}$
- Next window in that sentence?

# 5. Cost/Objective functions

We will optimize (maximize or minimize) our objective/cost functions

For now: minimize → gradient descent

Trivial example: (from Wikipedia) Find a local minimum of the function  $f(x) = x^4 - 3x^3 + 2$ , with derivative  $f'(x) = 4x^3 - 9x^2$ 



```
x_old = 0
x_new = 6 # The algorithm starts at x=6
eps = 0.01 # step size
precision = 0.00001

def f_derivative(x):
    return 4 * x**3 - 9 * x**2

while abs(x_new - x_old) > precision:
    x_old = x_new
    x_new = x_old - eps * f_derivative(x_old)

print("Local minimum occurs at", x new)
```

Subtracting a fraction of the gradient moves you towards the minimum!

#### **Gradient Descent**

- To minimize  $J(\theta)$  over the full batch (the entire training data) would require us to compute gradients for all windows
- Updates would be for each element of  $\theta$ :

$$\theta_j^{new} = \theta_j^{old} - \alpha \frac{\partial}{\partial \theta_j^{old}} J(\theta)$$

- With step size  $\alpha$
- In matrix notation for all parameters:

$$\theta^{new} = \theta^{old} - \alpha \frac{\partial}{\partial \theta^{old}} J(\theta)$$
  
$$\theta^{new} = \theta^{old} - \alpha \nabla_{\theta} J(\theta)$$

#### Vanilla Gradient Descent Code

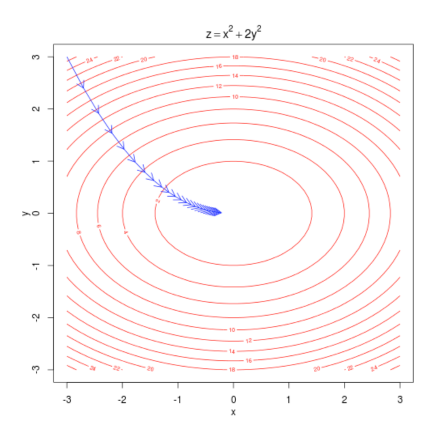
$$\theta^{new} = \theta^{old} - \alpha \nabla_{\theta} J(\theta)$$

```
while True:
    theta_grad = evaluate_gradient(J,corpus,theta)
    theta = theta - alpha * theta_grad
```

#### **Intuition**

For a simple convex function over two parameters.

Contour lines show levels of objective function



#### **Stochastic Gradient Descent**

- But Corpus may have 40B tokens and windows
- You would wait a very long time before making a single update!
- Very bad idea for pretty much all neural nets!
- Instead: We will update parameters after each window t
  - → Stochastic gradient descent (SGD)

$$\theta^{new} = \theta^{old} - \alpha \nabla_{\theta} J_t(\theta)$$

```
while True:
    window = sample_window(corpus)
    theta_grad = evaluate_gradient(J,window,theta)
    theta = theta - alpha * theta_grad
```