词嵌入表示

N-gram Model Recap

N-元模型回顾

- 句子: x₁, ... x_m
- 贝叶斯展开:

$$P(x_1, x, ..., x_m) = P(x_1)P(x_2|x_1) ... P(x_m|x_1, x_2, ..., x_{m-1})$$

• N-元模型:

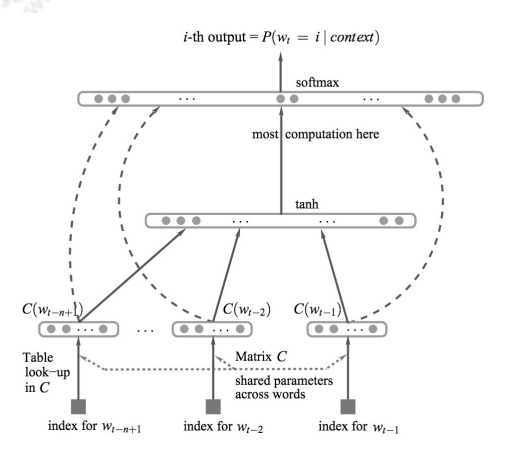
$$P(x_1, x_2, ..., x_m) = P(x_1)P(x_2|x_1) ... P(x_m|x_1, x_2, ..., x_{m-1})$$

• 极大似然估计:

$$P(x_i | x_{i-(n-1)}, \dots, x_{i-1}) = \frac{count(x_{i-(n-1)}, \dots, x_{i-1}, x_i)}{count(x_{i-(n-1)}, \dots, x_{i-1})}$$

Neural Language Model

神经语言模型



A Neural Probabilistic Language Model, Yoshua Bengio, etc

Neural Language Model

神经语言模型

- "一只狗在叫"出现一百次 v.s. "一只猫在叫"出现一次
- 对n-gram模型来说,狗和猫的权重不一致
- 对神经概率语言模型来说:
 - 假定了相似词对于的词向量也相似
 - 概率函数关于词向量是光滑的

RNN Language Model

递归神经网络语言模型

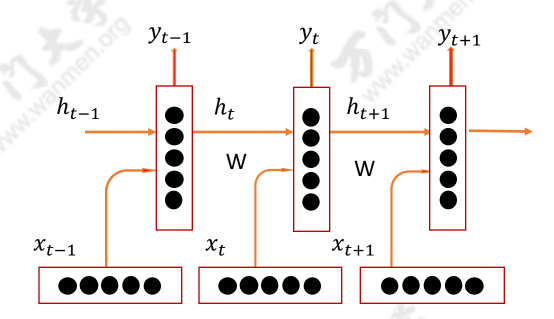
- 句子: *x*₁, ... *x*_m
- 时间*t*时刻:

$$h_t = \sigma \left(W^{(hh)} h_{t-1} + W^{(hx)} e(x_t) \right)$$

$$\hat{y}_t = softmax(W^{(s)} h_t)$$

$$\hat{P}(y_{t+1} = v_j | x_t, ..., x_1) = \hat{y}_{t,i}$$

结构



Word Embedding

词嵌入

独热表示(One-hot Encoding):

国王

0 1 0 0 0

王后

0 0 0 1 0

• 分布式表示(Distributed Representation):

The advantage of Distributed Representation compared to one-hot encoding is that: It can find the relationship between wordings that are similar in broad category, not only the spelling.

国王

4.3 | 1.0 | 0.6 | 3.2 | -0.7

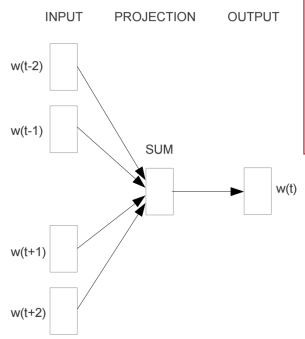
王后

0.25 0.5 -1.2 0.9 1.2

Word Embedding: Skip-Gram & CBOW

techniques:
1. Word2Vec; 2. Glove

词嵌入: Skip-Gram & CBOW



In Word2Vec technique, there are 2 models of word embedding: CBOW: Continuous Bag of Words Skip Gram: reverse of the CBOW.

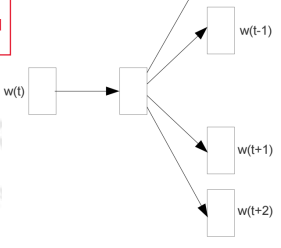
Difference:

In the CBOW model, the distributed representations of context (or surrounding words) are combined to predict the word in the middle. While in the Skip-gram model, the distributed representation of the input word is used to predict the context.

INPUT PROJECTION OUTPUT

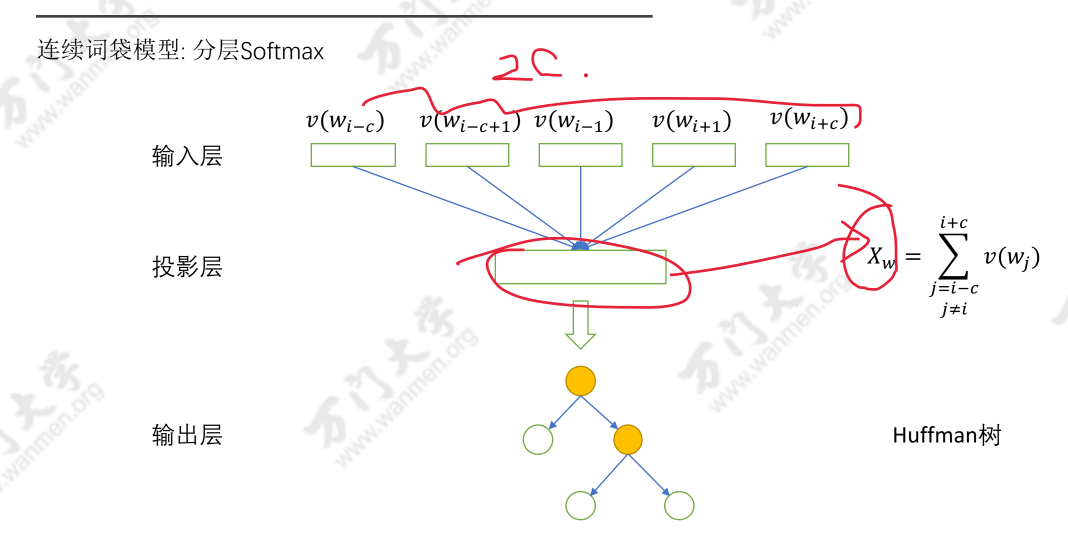
w(t-2)

Word Embedding common



CBOW

Skip-gram

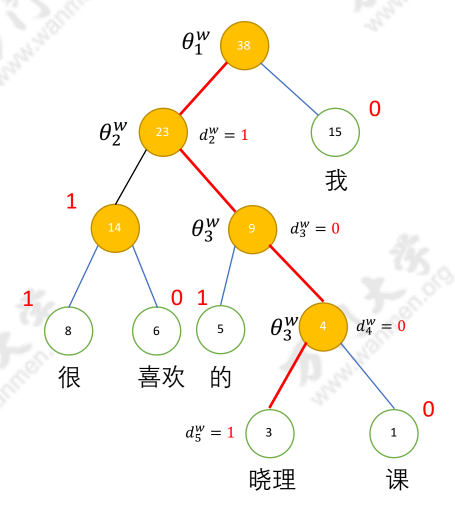


连续词袋模型: 分层Softmax

- p^w : 从根结点出发达到w对应的叶子结点的路径
- n^w : 路径 p^w 中包含的结点的个数
- $p_1^w, p_2^w, \dots, p_{n^w}^w$: 路径 p^w 中的 n^w 结点, p_1^w 为根结点, $p_{n^w}^w$ 为词w对应的结点
- d_2^w , d_3^w , ..., $p_{n^w}^w \in \{0,1\}$: 词w的Huffman编码, 由 l^w-1 位编码构成, d_j^w 表示路径 p^w 中第j个结点对应的编码
- $\theta_1^w, \theta_2^w, ..., \theta_{n^w}^w \in \mathbb{R}^m$: 路径 p^w 中非叶子结点对应的向量

These parameters are trained and calculated

连续词袋模型: 分层Softmax



- w='晓理'
- $n^w = 5$
- d_2^w , d_3^w , d_4^w , d_5^w 为1,0,0,1, '晓理'的Huffman编码
- 每一次分支都视为一次二分类
- $Label(p_i^w) = 1 d_i^w, i = 2,3,...,l^w$
- 分为正类概率: $\sigma(X_w^T \theta) = \frac{1}{1 + e^{-X_w^T \theta}}$

连续词袋模型: 分层Softmax

```
In total 2c words (from i-c to i+c)

• 计算p(w_i|w_{i-c},...,w_{i-1},w_{i+1},...,w_{i+c})
```

- 第i次分支概率: $p(d_i^w|X_w, \theta_{i-1}^w) = \sigma(X_w^T \theta_{i-1}^w)^{1-d_i^w} (1 \sigma(X_w^T \theta_{i-1}^w))^{d_i^w}$
- $p(w_i|w_{i-c},...,w_{i-1},w_{i+1},...,w_{i+c}) = \prod_{j=2}^{n^w} p(d_i^w|X_w,\theta_{j-1}^w)$
- 例如: p(晓理 $|w_{i-c},...,w_{i-1},w_{i+1},...,w_{i+c}) = \prod_{j=2}^{5} p(d_i^w|X_w,\theta_{j-1}^w)$
- 目标函数: $\mathcal{L} = \sum_{w \in C} \log(p(w|w_{i-c}, ..., w_{i-1}, w_{i+1}, ..., w_{i+c})$

连续词袋模型: 分层Softmax

$$\mathcal{L} = \sum_{w \in C} log \prod_{j=2}^{n^{w}} \left\{ \sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right)^{1-d_{j}^{w}} (1 - \sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right))^{d_{j}^{w}} \right\}$$

$$\mathcal{L}(w,j) = \left(1 - d_{j}^{w} \right) \cdot log \left(\sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right) \right) + d_{j}^{w} \cdot log (1 - \sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right))$$

$$\frac{\partial \mathcal{L}(w,j)}{\partial \theta_{j-1}^{w}} = \left[1 - d_{j}^{w} - \sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right) \right] X_{w}$$

$$\frac{\partial \mathcal{L}(w,j)}{\partial X_{w}} = \left[1 - d_{j}^{w} - \sigma \left(X_{w}^{T} \theta_{j-1}^{w} \right) \right] \theta_{j-1}^{w}$$

$$v(\widetilde{w}) = v(\widetilde{w}) + \lambda \sum_{j=2}^{n^{w}} \frac{\partial \mathcal{L}(w,j)}{\partial X_{w}}, \qquad \widetilde{w} \in Context(w)$$

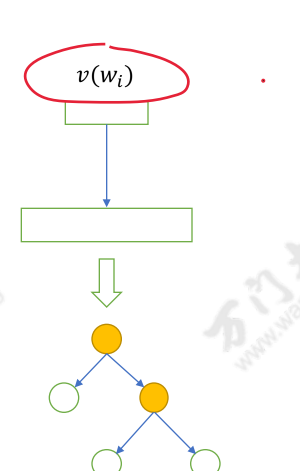
Skip-gram: Hierarchical Softmax

Skip-gram: 分层Softmax

输入层

投影层

输出层



 $v(w_i)$

Huffman树

Skip-gram: Hierarchical Softmax

Skip-gram: 分层Softmax

In total 2c words (from i-c to i+c)

• 计算
$$p(w_{i-c},...,w_{i-1},w_{i+1},...,w_{i+c}|w_i)$$

- 第j次分支概率: $p(d_j^u | v(w), \theta_{j-1}^u) = \sigma(v(w)^T \theta_{j-1}^u)^{1-d_j^u} (1 \sigma(v(w)^T \theta_{j-1}^u))^{d_j^u}$
- $p(w_{i-c}, ..., w_{i-1}, w_{i+1}, ..., w_{i+c}|w_i) = \prod_{j=2}^{n^u} p(d_i^u|v(w), \theta_{j-1}^u)$
- 目标函数: $\mathcal{L} = \sum_{w \in \mathcal{C}} \log \prod_{u \in context(w)} \prod_{j=2}^{n^u} \left\{ \sigma \left(v(w)^T \theta_{j-1}^u \right)^{1-d_j^u} (1 \sigma \left(v(w)^T \theta_{j-1}^u \right))^{d_j^u} \right\}$

Skip-gram: Hierarchical Softmax

Skip-gram: 分层Softmax

$$\begin{split} \mathcal{L} &= \sum_{w \in C} log \prod_{w \in Context(w)} \prod_{j=2}^{n^u} \left\{ \sigma \left(v(w)^T \theta^u_{j-1} \right)^{1-d^u_j} (1 - \sigma \left(v(w)^T \theta^u_{j-1} \right))^{d^u_j} \right\} \\ \mathcal{L}(w, u, j) &= \left(1 - d^u_j \right) \cdot \log \left(\sigma \left(v(w)^T \theta^u_{j-1} \right) \right) + d^u_j \cdot \log (1 - \sigma \left(v(w)^T \theta^u_{j-1} \right)) \\ &\frac{\partial \mathcal{L}(w, u, j)}{\partial \theta^u_{j-1}} = \left[1 - d^w_j - \sigma \left(v(w)^T \theta^u_{j-1} \right) \right] v(w) \\ &\frac{\partial \mathcal{L}(w, u, j)}{\partial v(w)} = \left[1 - d^u_j - \sigma \left(v(w)^T \theta^u_{j-1} \right) \right] \theta^u_{j-1} \end{split}$$

$$v(w) = v(w) + \sum_{u \in Context(w)} \sum_{j=2}^{l^u} \frac{\partial \mathcal{L}(w, u, j)}{\partial v(w)}, \qquad \widetilde{w} \in Context(w) \end{split}$$

CBOW: Negative Sampling

连续词袋模型: 负采样

- 给定w的上下文,预测w,w为正样本,其余词为负样本
- $L^{w}(\widetilde{w}) = \begin{cases} 1, \widetilde{w} = w \\ 0, \widetilde{w} \neq w \end{cases}$
- $p(u|\widetilde{w}) = [\sigma(v(\widetilde{w})^T \theta^u)]^{L^w(u)} \cdot [1 \sigma(v(\widetilde{w})^T \theta^u)]^{1 L^w(u)}$
- 目标函数: $\mathcal{L} = \sum_{w \in \mathcal{C}} \log \prod_{\widetilde{w} \in \{w\} \cup NEG^{\widetilde{w}}(w)} \prod_{j=2}^{n^u} \{ [\sigma(v(\widetilde{w})^T \theta^u)]^{L^w(u)} [1 \sigma(v(\widetilde{w})^T \theta^u)]^{1-L^w(u)} \}$
- $\frac{\partial \mathcal{L}(w,\widetilde{w},u)}{\partial \theta^u} = [L^w(u) \sigma(v(\widetilde{w})^T \theta^u)]v(\widetilde{w})$
- $\frac{\partial \mathcal{L}(w, \widetilde{w}, u)}{\partial v(\widetilde{w})} = \left[L^{w}(u) \sigma(v(\widetilde{w})^{T} \theta^{u}) \right] \theta^{u}$
- $v(\widetilde{w}) = v(\widetilde{w}) + \sum_{u \in \{w\} \cup NEG(w)} \frac{\partial \mathcal{L}(w,u)}{\partial X_w}$, $\widetilde{w} \in Context(w)$

Skip-gram: Negative Sampling

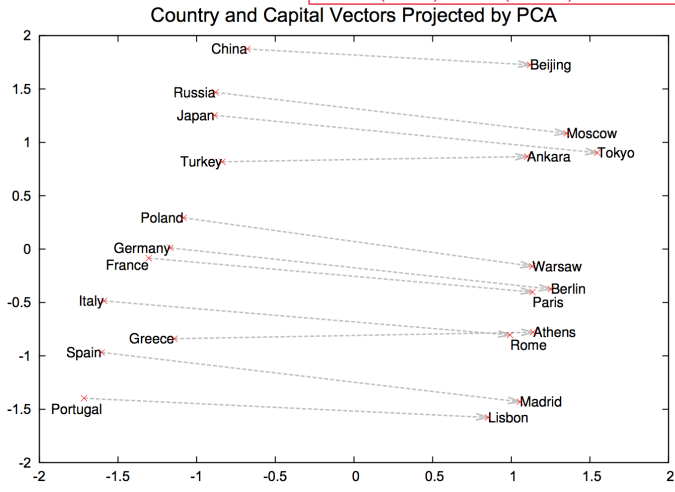
Skip-gram: 负采样

- · 给定w的上下文,预测w,w为正样本,其余词为负样本
- $L^{w}(\widetilde{w}) = \begin{cases} 1, \widetilde{w} = w \\ 0, \widetilde{w} \neq w \end{cases}$
- $p(u|Context(w)) = [\sigma(X_w^T \theta^u)]^{L^w(\widetilde{w})} \cdot [1 \sigma(X_w^T \theta^u)]^{1 L^w(\widetilde{w})}$
- 目标函数: $\mathcal{L} = \sum_{w \in C} \log \prod_{u \in \{w\} \cup NEG(w)} \prod_{j=2}^{n^u} \left\{ \left[\sigma(X_w^T \theta^u) \right]^{1-d_j^u} \left[1 \sigma(X_w^T \theta^u) \right]^{d_j^u} \right\}$
- $\frac{\partial \mathcal{L}(w,u)}{\partial \theta^u} = [L^w(u) \sigma(X_w^T \theta^u)] X_w$
- $\frac{\partial \mathcal{L}(w,u)}{\partial X_w} = [L^w(u) \sigma(X_w^T \theta^u)] \theta^u$
- $v(\widetilde{w}) = v(\widetilde{w}) + \sum_{u \in \{w\} \cup NEG(w)} \frac{\partial \mathcal{L}(w, u)}{\partial X_w}, \ \widetilde{w} \in Context(w)$

Word Vectors: Visualization

vector (countries) - vector (capital) is similar no matter what countries or capital.
e.g. Vector (China) - Vector (Beijing) almost equal to Vector (Russia) - Vector (Moscow)

词向量: 可视化



Distributed Representations of Words and Phrases and their Compositionality