Tricks + Word Embeddings

Wei Xu

(many slides from Greg Durrett)

Recall: Feedforward NNs

$$P(\mathbf{y}|\mathbf{x}) = \operatorname{softmax}(Wg(Vf(\mathbf{x})))$$

$$d \text{ hidden units}$$

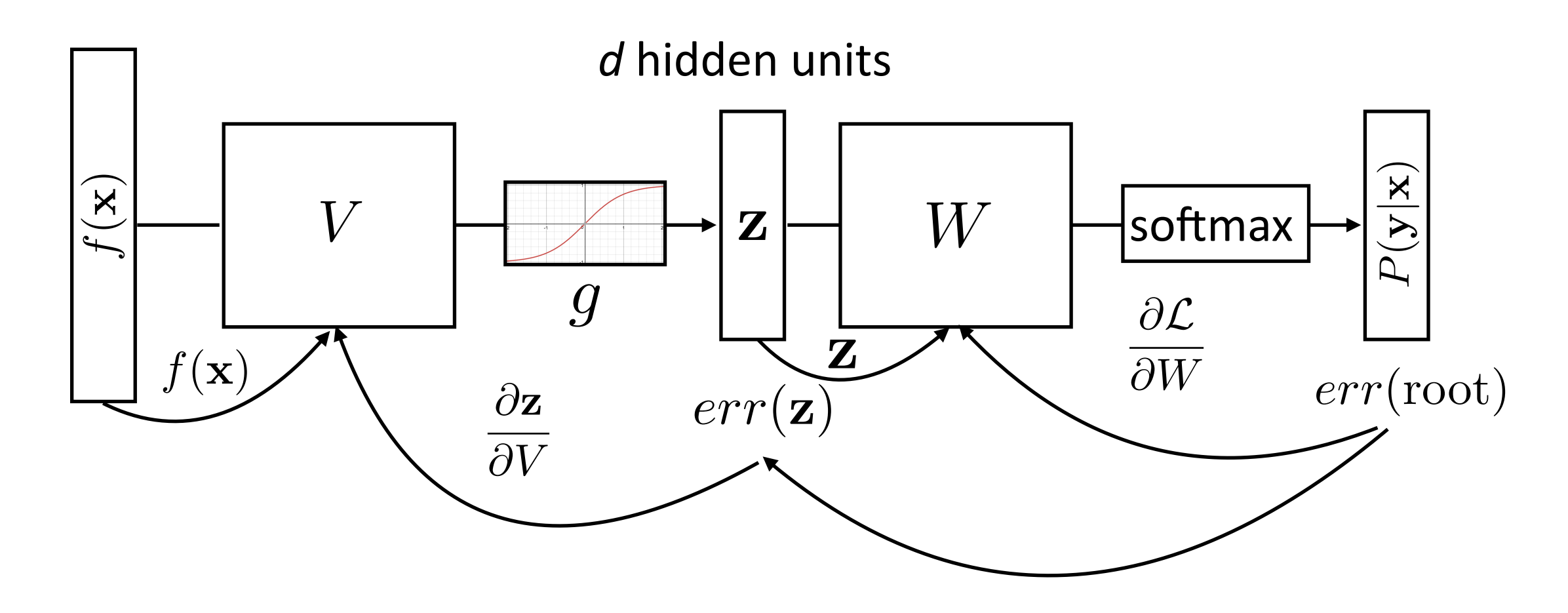
$$v \text{ probs}$$

$$d \text{ x n matrix}$$

$$d \text{ nonlinearity}$$

Recall: Backpropagation

$$P(\mathbf{y}|\mathbf{x}) = \operatorname{softmax}(Wg(Vf(\mathbf{x})))$$



This Lecture

Training

Word representations

word2vec/GloVe

Evaluating word embeddings

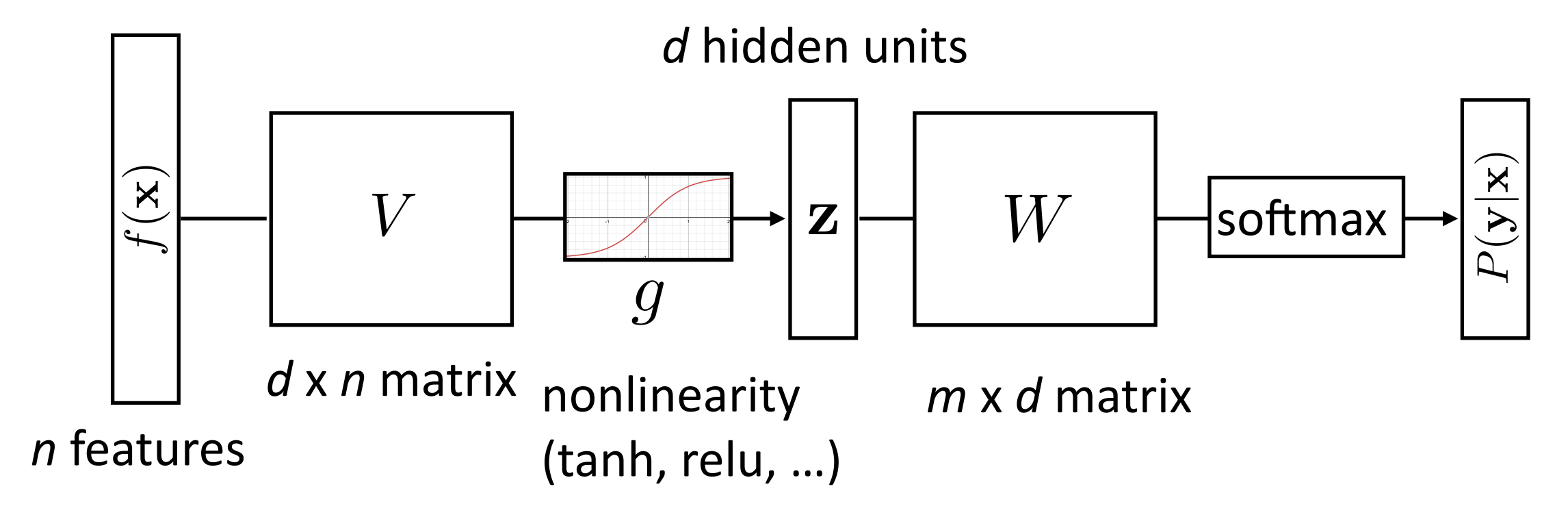
Training Tips

Training Basics

- ▶ Basic formula: compute gradients on batch, use first-order opt. method
- ▶ How to initialize? How to regularize? What optimizer to use?
- ▶ This lecture: some practical tricks. Take deep learning or optimization courses to understand this further

How does initialization affect learning?

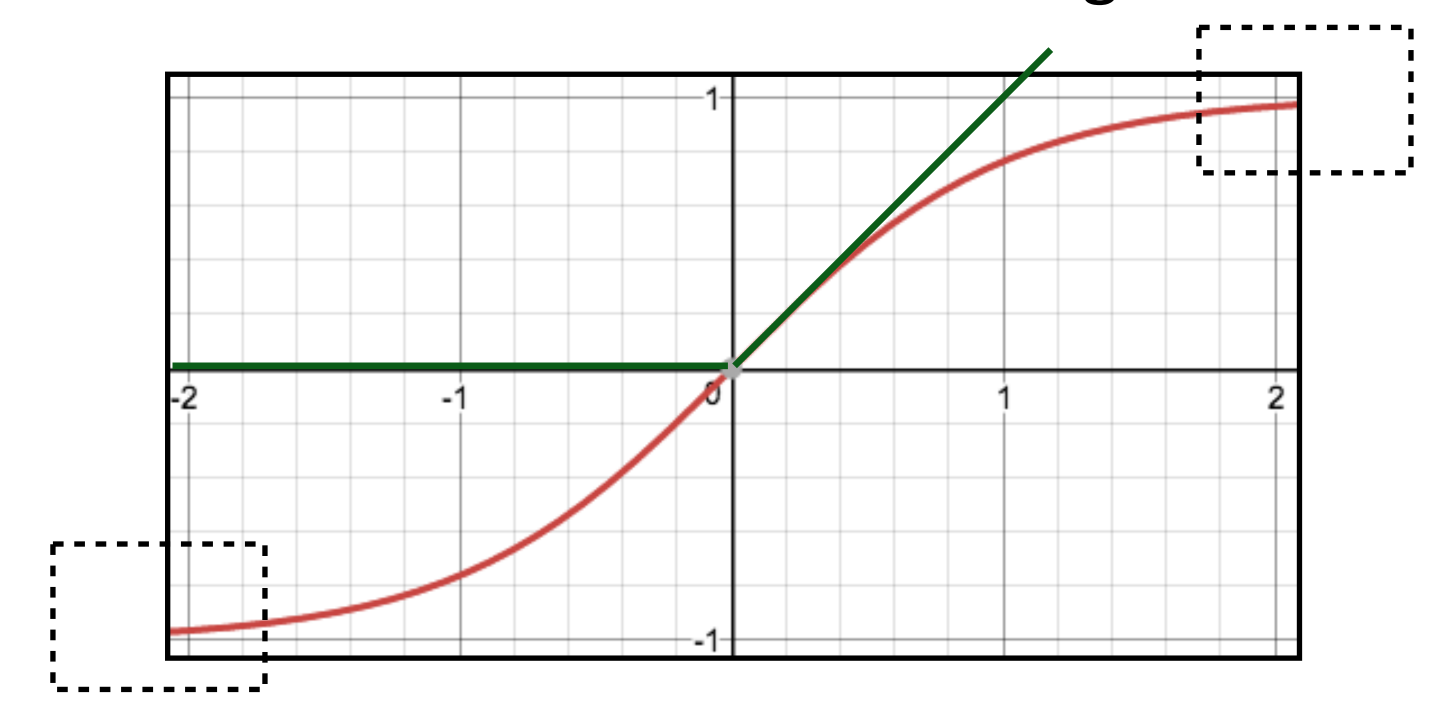
$$P(\mathbf{y}|\mathbf{x}) = \operatorname{softmax}(Wg(Vf(\mathbf{x})))$$



- ▶ How do we initialize V and W? What consequences does this have?
- Nonconvex problem, so initialization matters!

How does initialization affect learning?

Nonlinear model...how does this affect things?



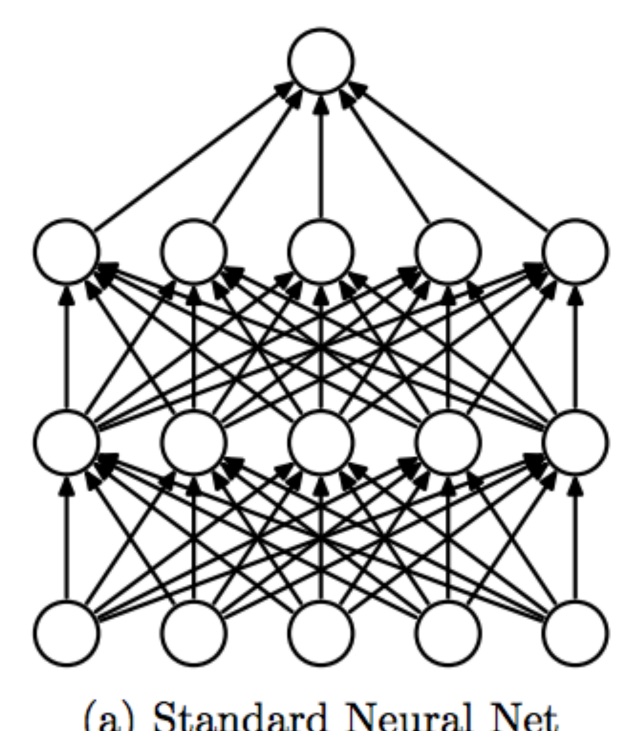
- If cell activations are too large in absolute value, gradients are small
- ▶ ReLU: larger dynamic range (all positive numbers), but can produce big values, can break down if everything is too negative

Initialization

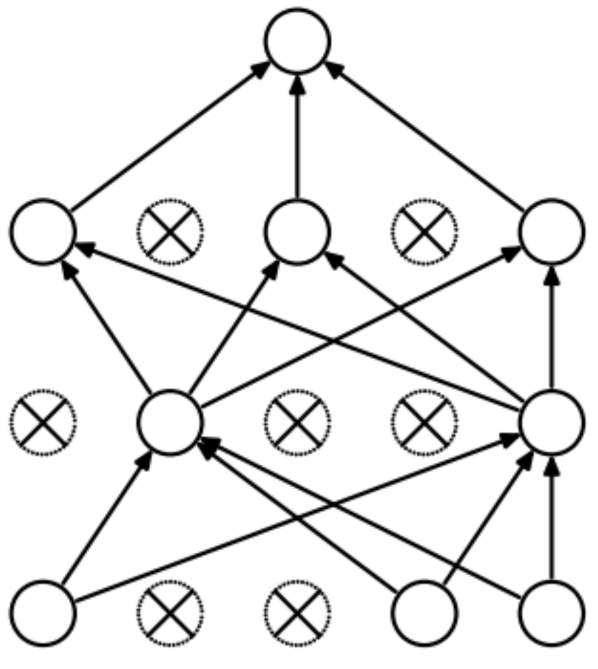
- 1) Can't use zeroes for parameters to produce hidden layers: all values in that hidden layer are always 0 and have gradients of 0, never change
- 2) Initialize too large and cells are saturated
- ▶ Can do random uniform / normal initialization with appropriate scale
- ▶ Xavier initializer: $U\left[-\sqrt{\frac{6}{\text{fan-in}+\text{fan-out}}},+\sqrt{\frac{6}{\text{fan-in}+\text{fan-out}}}\right]$
 - Want variance of inputs and gradients for each layer to be the same
- ▶ Batch normalization (loffe and Szegedy, 2015): periodically shift+rescale each layer to have mean 0 and variance 1 over a batch (useful if net is deep)

Dropout

- Probabilistically zero out parts of the network during training to prevent overfitting, use whole network at test time
- Form of stochastic regularization
- Similar to benefits of ensembling: network needs to be robust to missing signals, so it has redundancy



(a) Standard Neural Net



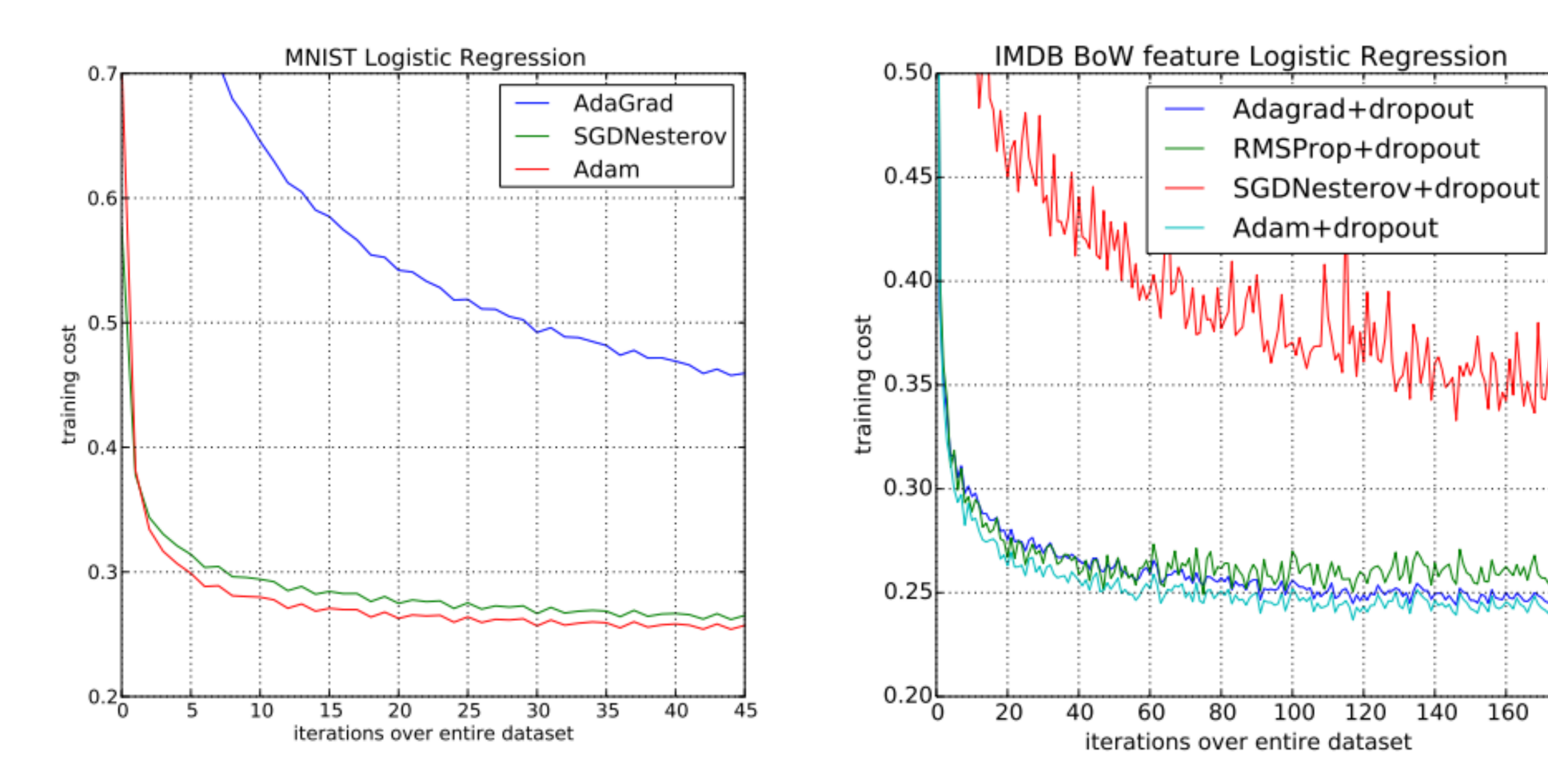
(b) After applying dropout.

One line in Pytorch/Tensorflow

Srivastava et al. (2014)

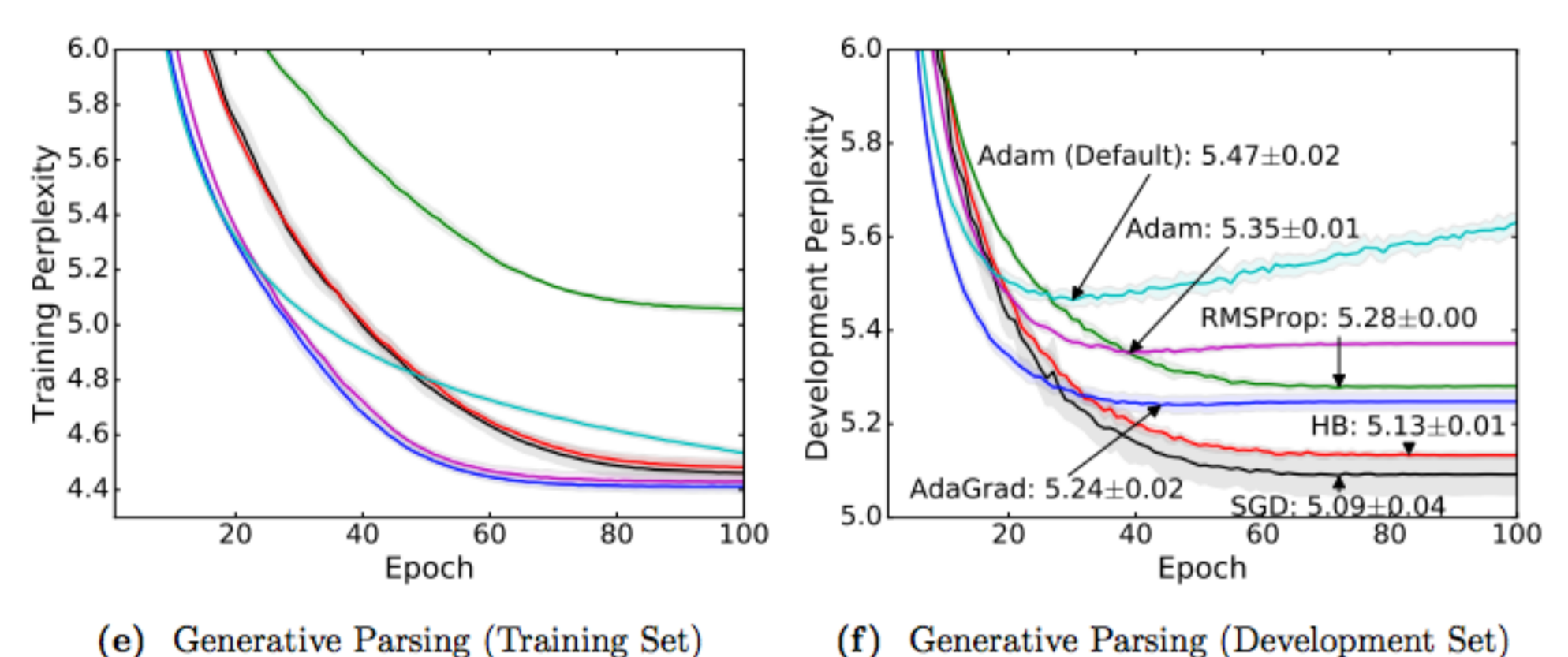
Optimizer

- Adam (Kingma and Ba, ICLR 2015) is very widely used
- Adaptive step size like Adagrad, incorporates momentum

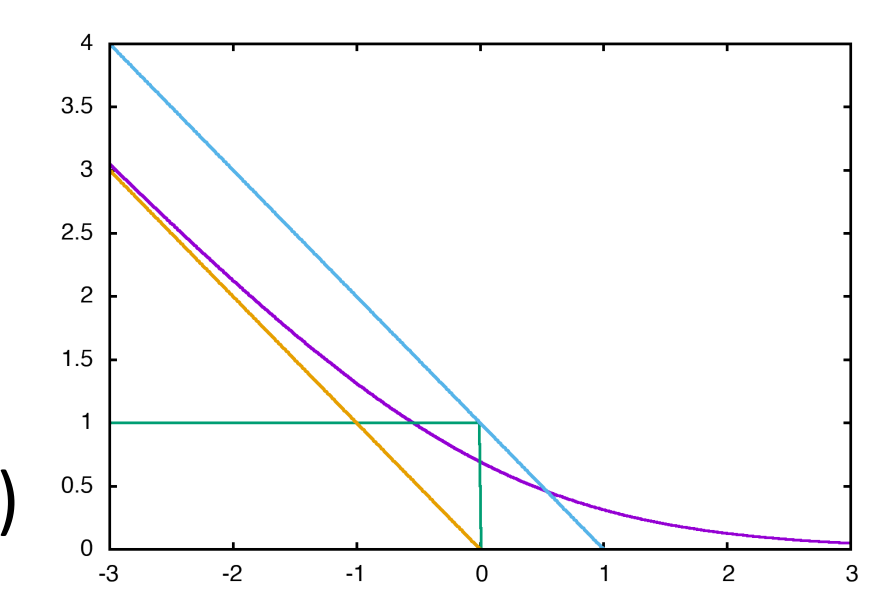


Optimizer

- Wilson et al. NIPS 2017: adaptive methods can actually perform badly at test time (Adam is in pink, SGD in black)
- Check dev set periodically, decrease learning rate if not making progress



- Four elements of a machine learning method:
- Model: feedforward, RNNs, CNNs can be defined in a uniform framework
- Objective: many loss functions look similar, just changes the last layer of the neural network
- Inference: define the network, your library of choice takes care of it (mostly...)

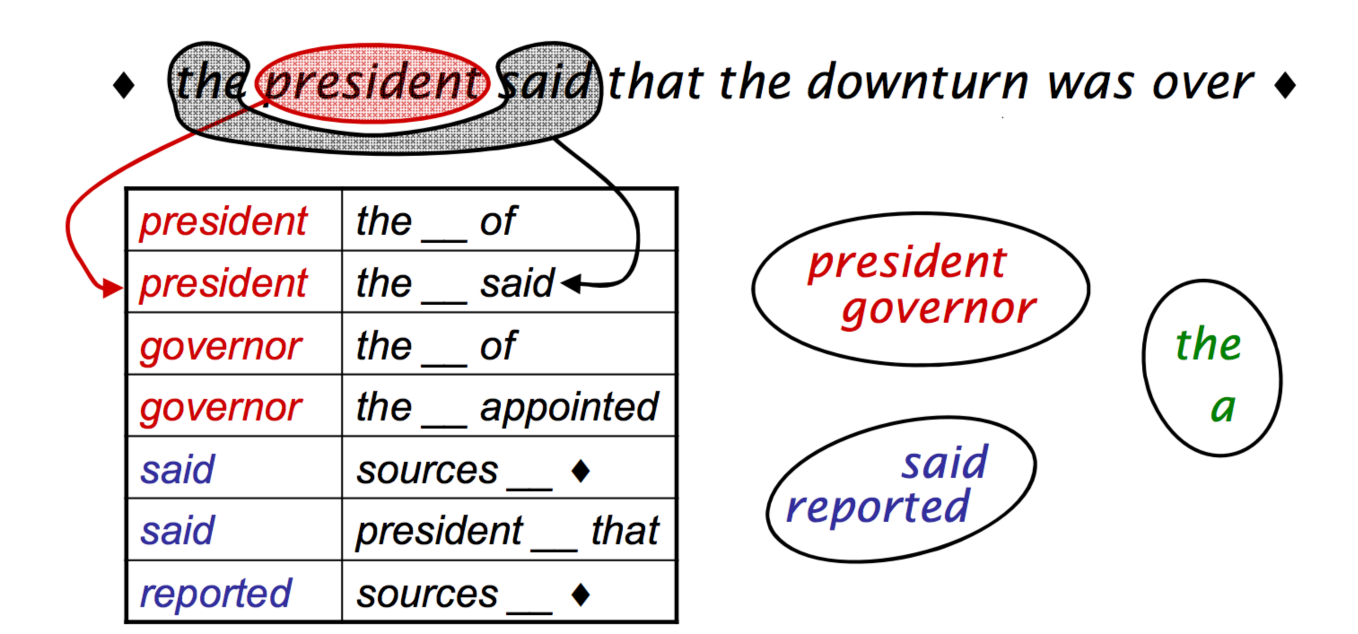


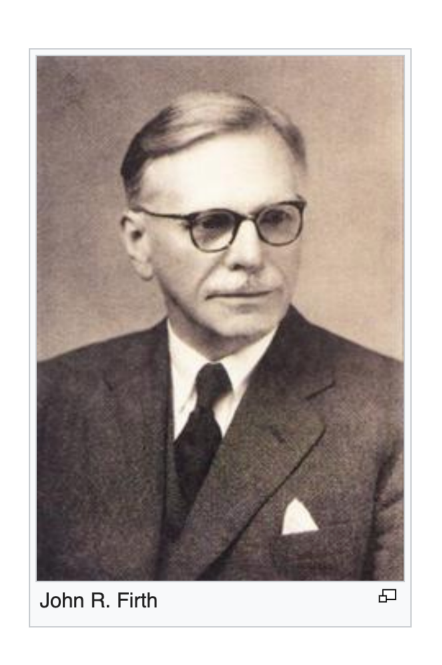
▶ Training: lots of choices for optimization/hyperparameters

Word Representations

Word Representations

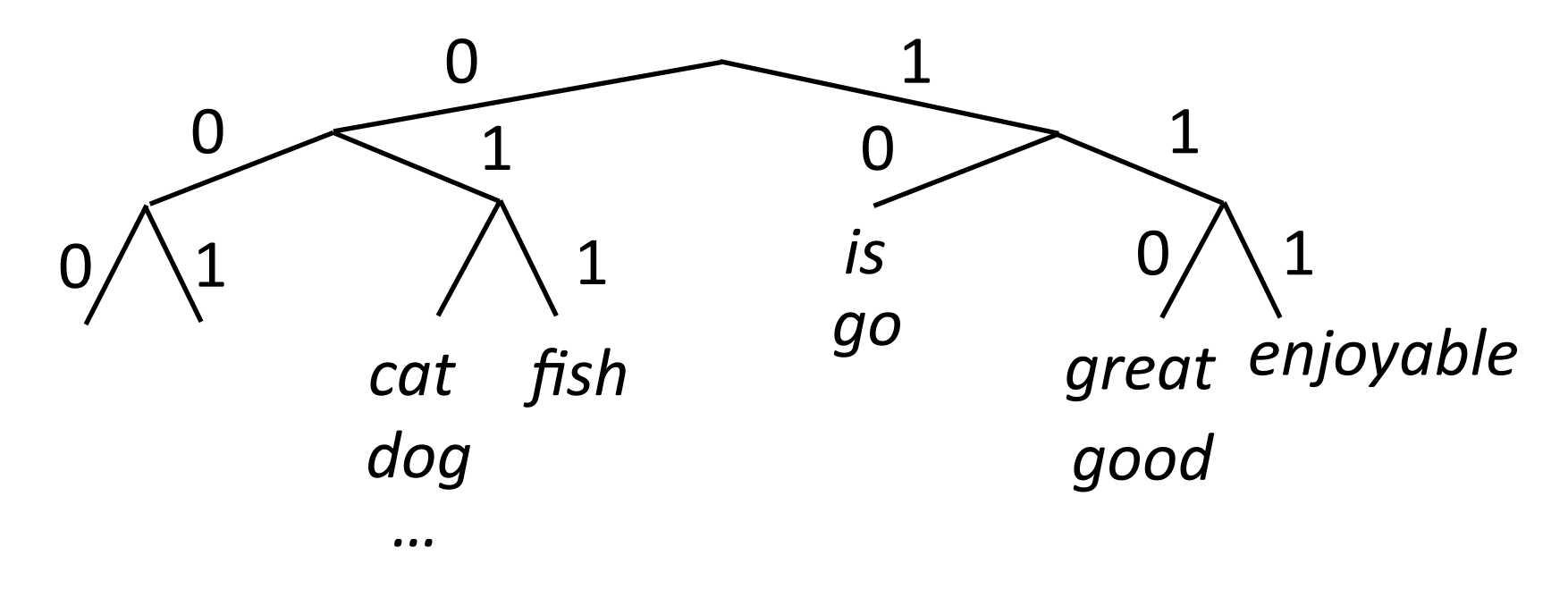
- Neural networks work very well at continuous data, but words are discrete
- Continuous model <-> expects continuous semantics from input
- You shall know a word by the company it keeps" Firth (1957)





Discrete Word Representations

▶ Brown clusters: hierarchical agglomerative *hard* clustering (each word has one cluster, not some posterior distribution like in mixture models)



- Maximize $P(w_i|w_{i-1}) = P(c_i|c_{i-1})P(w_i|c_i)$
- Useful features for tasks like NER, not suitable for NNs

Word Embeddings

Part-of-speech tagging with FFNNs

Fed raises interest rates in order to ...

Word embeddings for each word form input

What properties should these vectors have?

previous word

other words, feats, etc. L...

Botha et al. (2017)

Word Embeddings

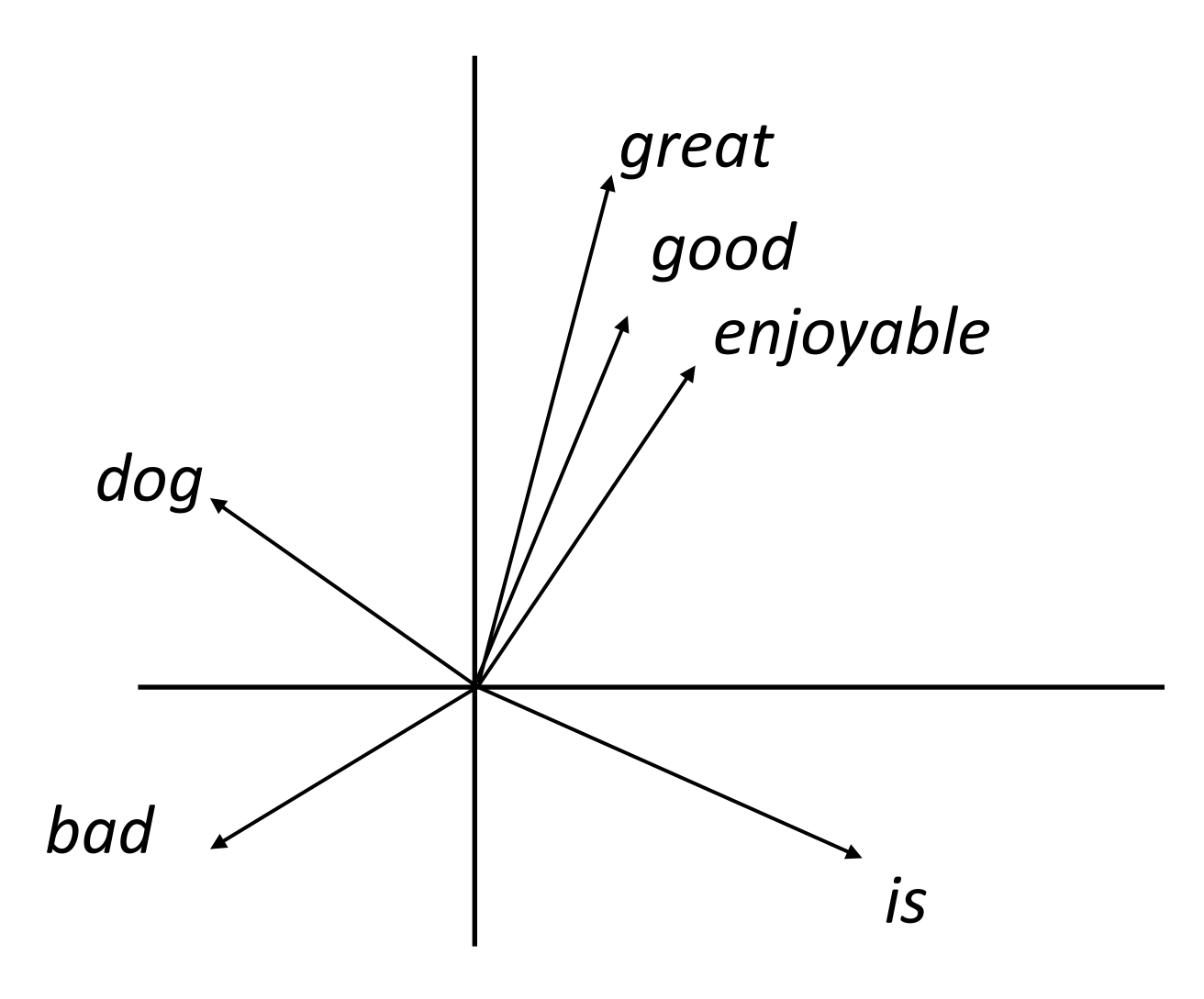
Want a vector space where similar words have similar embeddings

the movie was great

 \approx

the movie was good

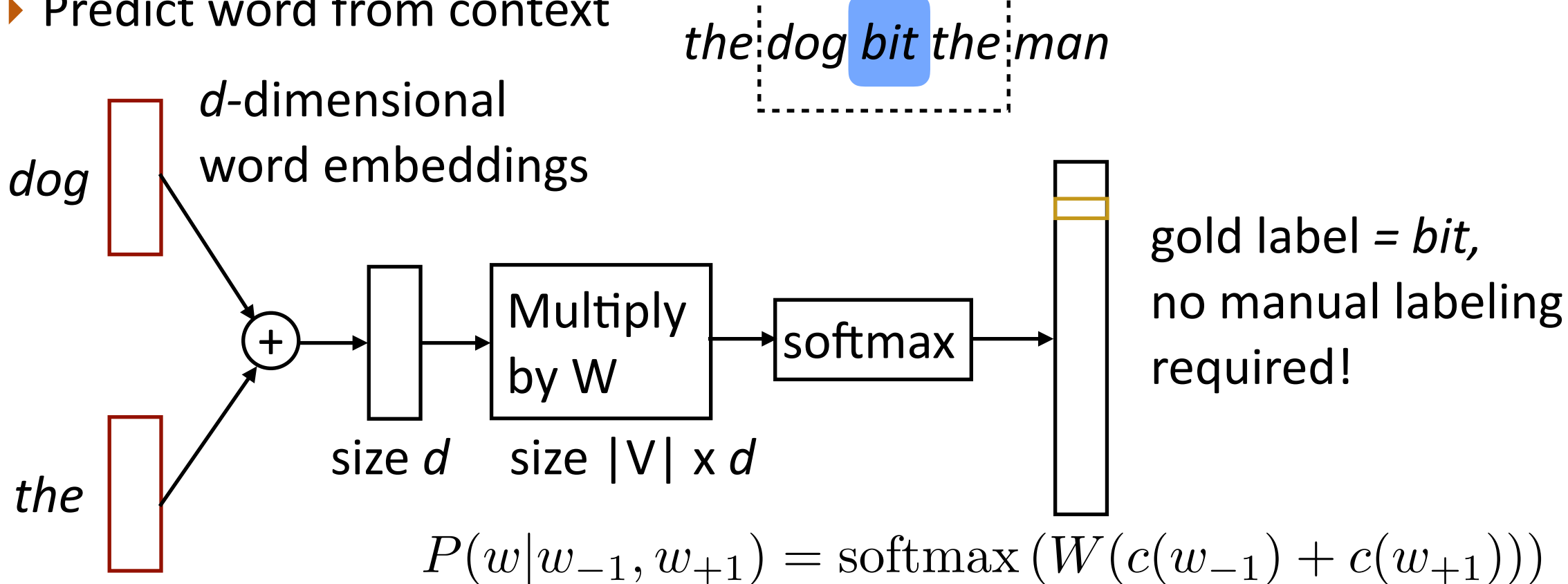
Goal: come up with a way to produce these embeddings



word2vec/GloVe

Continuous Bag-of-Words

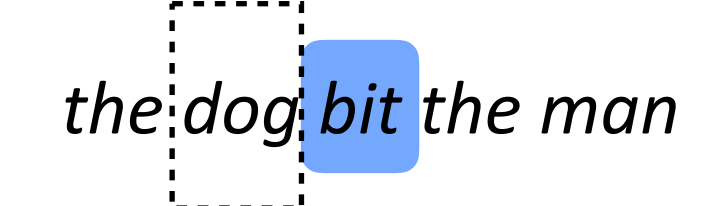
Predict word from context

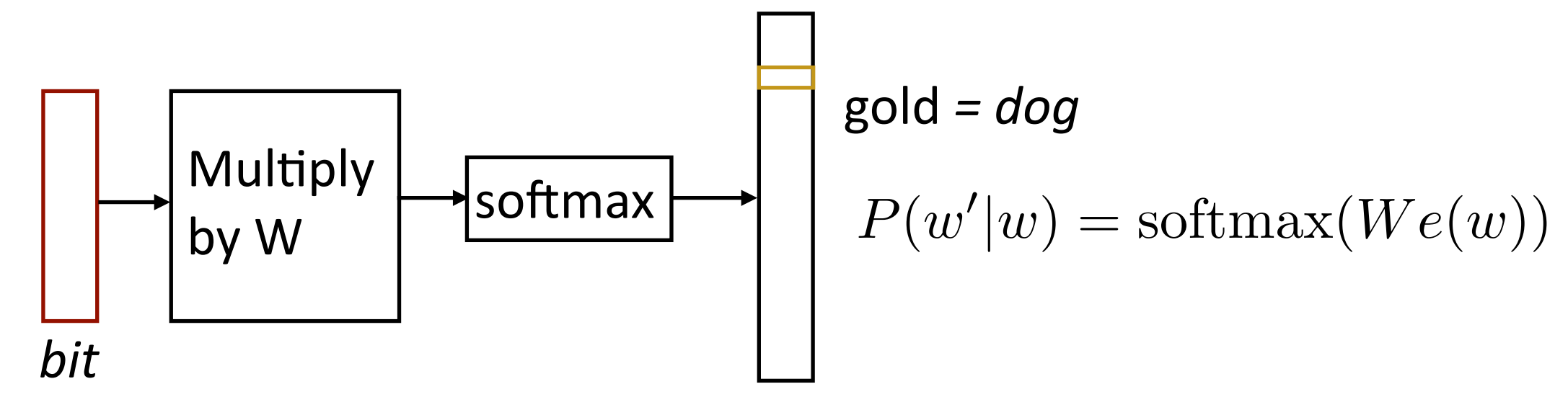


Parameters: d x | V | (one d-length vector per voc word), |V| x d output parameters (W)

Skip-Gram

Predict one word of context from word



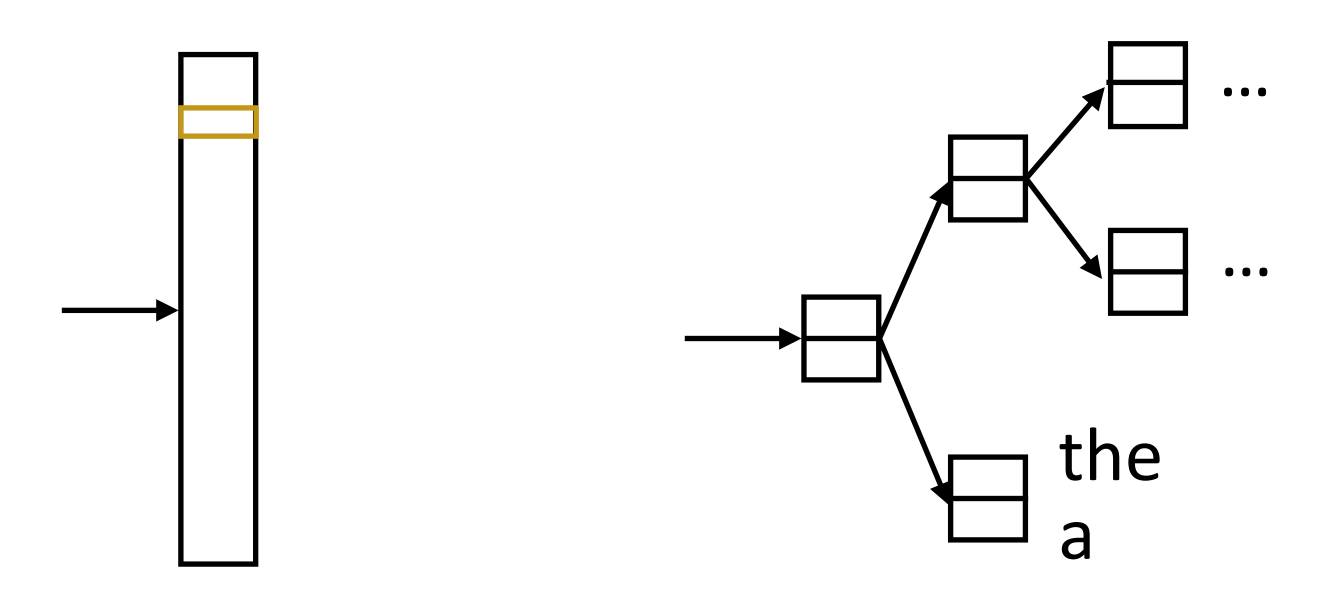


- Another training example: bit -> the
- ▶ Parameters: d x |V| vectors, |V| x d output parameters (W) (also usable as vectors!)

Hierarchical Softmax

$$P(w|w_{-1}, w_{+1}) = \operatorname{softmax}(W(c(w_{-1}) + c(w_{+1})))$$
 $P(w'|w) = \operatorname{softmax}(We(w))$

▶ Matmul + softmax over |V| is very slow to compute for CBOW and SG



- Huffman encode
 vocabulary, use binary
 classifiers to decide
 which branch to take
- log(|V|) binary decisions

Standard softmax: [|V| x d] x d

Hierarchical softmax:log(|V|) dot products of size d,|V| x d parameters

Skip-Gram with Negative Sampling

▶ Take (word, context) pairs and classify them as "real" or not. Create random negative examples by sampling from unigram distribution

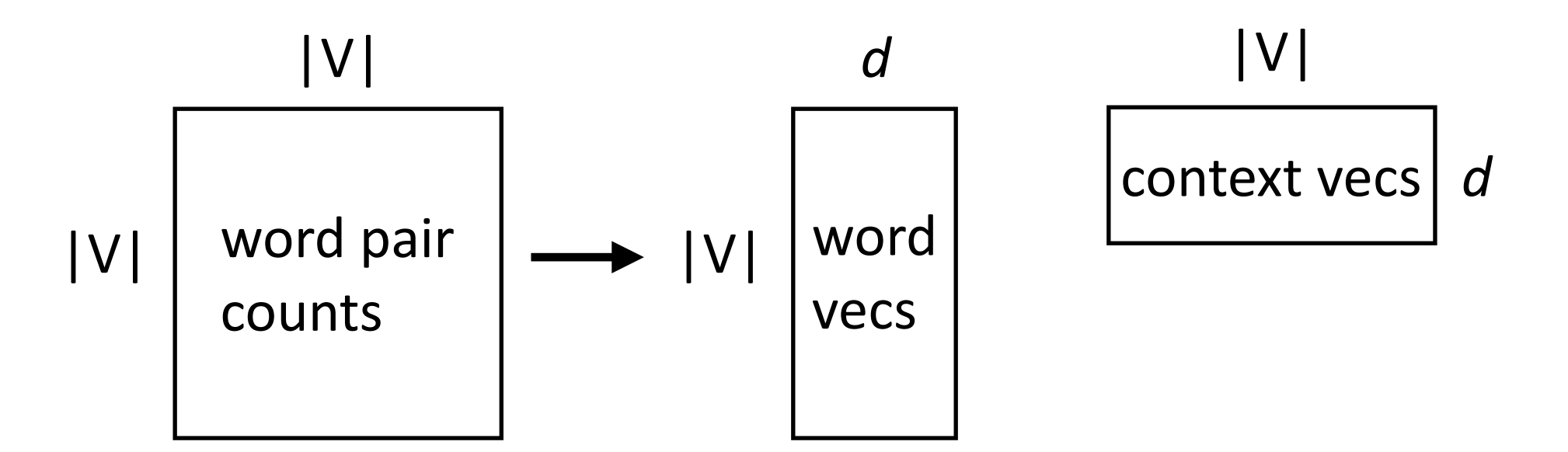
(bit, the) => +1
$$(bit, cat) => -1 \qquad P(y=1|w,c) = \frac{e^{w\cdot c}}{e^{w\cdot c}+1} \qquad \text{words in similar contexts select for similar c vectors}$$

▶ d x |V| vectors, d x |V| context vectors (same # of params as before)

Objective =
$$\log P(y=1|w,c) - \frac{1}{k} \sum_{i=1}^n \log P(y=0|w_i,c)$$

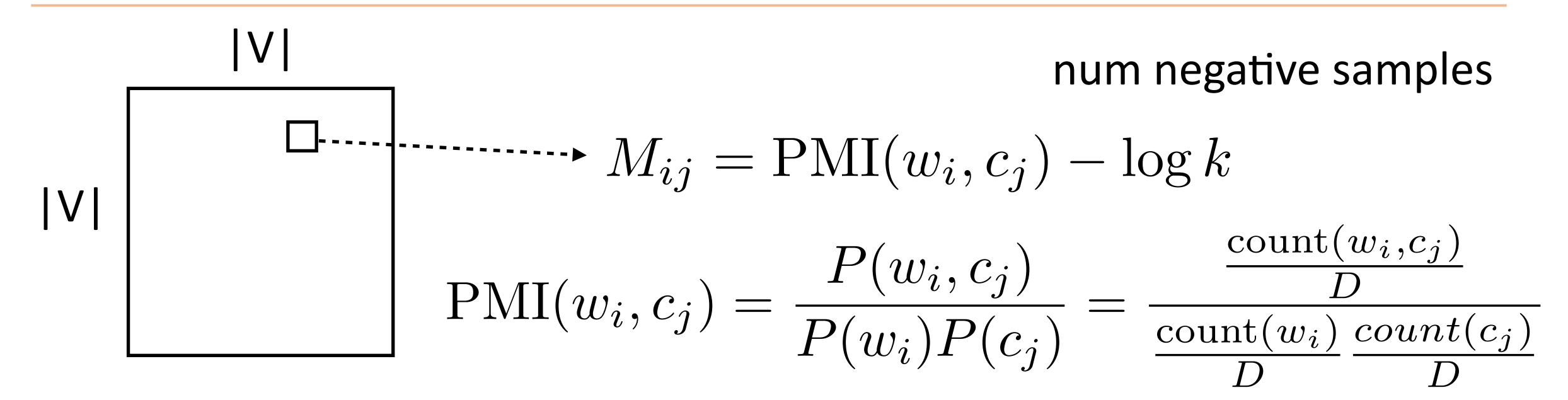
Connections with Matrix Factorization

Skip-gram model looks at word-word co-occurrences and produces two types of vectors



Looks almost like a matrix factorization...can we interpret it this way?

Skip-Gram as Matrix Factorization



Skip-gram objective exactly corresponds to factoring this matrix:

- If we sample negative examples from the uniform distribution over words
- ...and it's a weighted factorization problem (weighted by word freq)

Levy et al. (2014)

GloVe (Global Vectors)

Also operates on counts matrix, weighted regression on the log co-occurrence matrix word pair counts

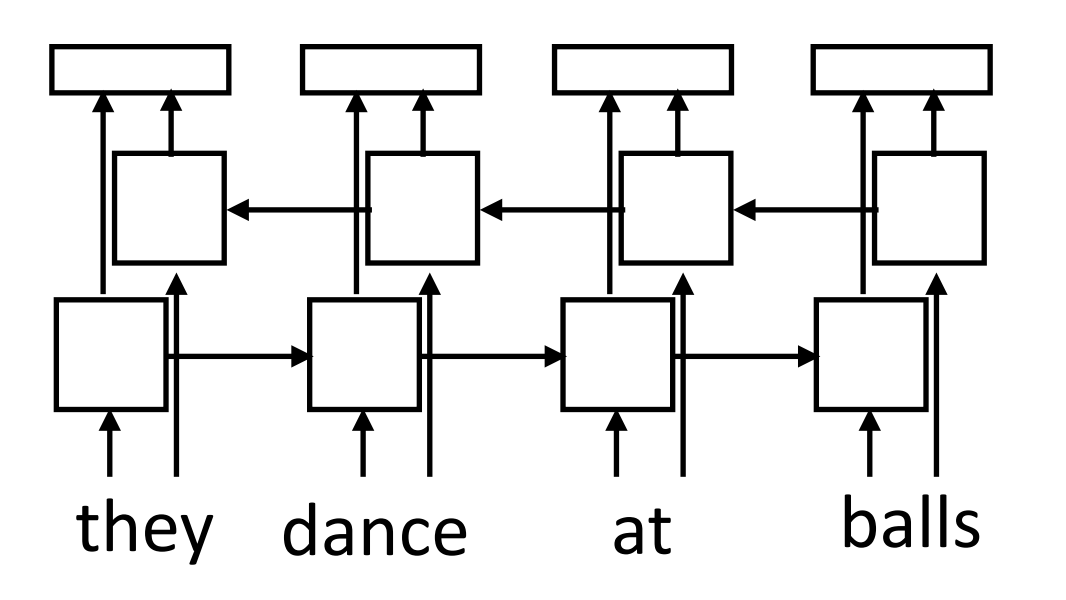
Loss =
$$\sum_{i,j} f(\operatorname{count}(w_i, c_j)) \left(w_i^{\top} c_j + a_i + b_j - \log \operatorname{count}(w_i, c_j) \right)^2$$

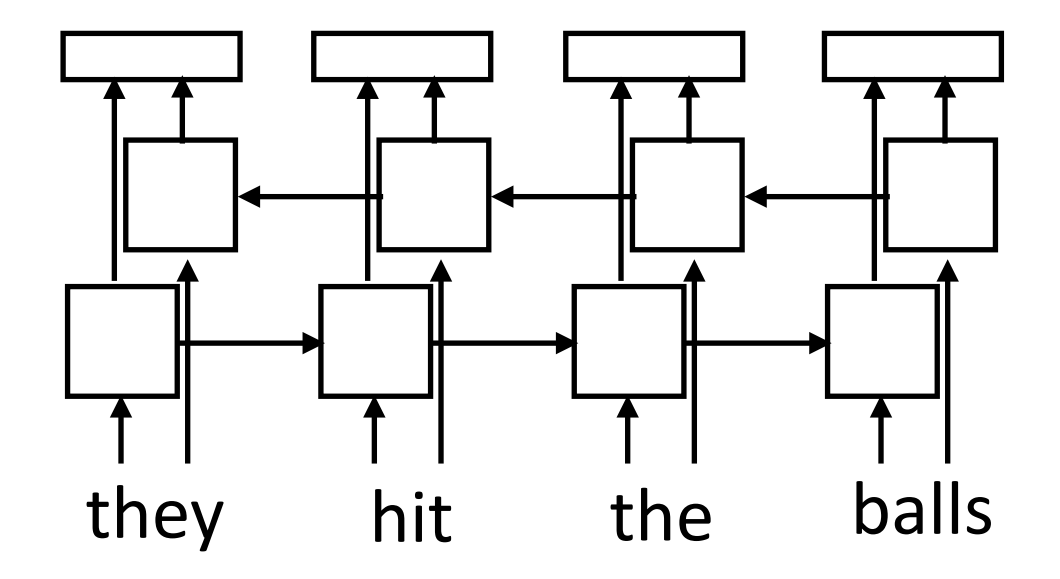
- Constant in the dataset size (just need counts), quadratic in voc size
- ▶ By far the most common word vectors used today (5000+ citations)

Pennington et al. (2014)

Preview: Context-dependent Embeddings

▶ How to handle different word senses? One vector for balls





- ▶ Train a neural language model to predict the next word given previous words in the sentence, use its internal representations as word vectors
- Context-sensitive word embeddings: depend on rest of the sentence
- Huge improvements across nearly all NLP tasks over GloVe

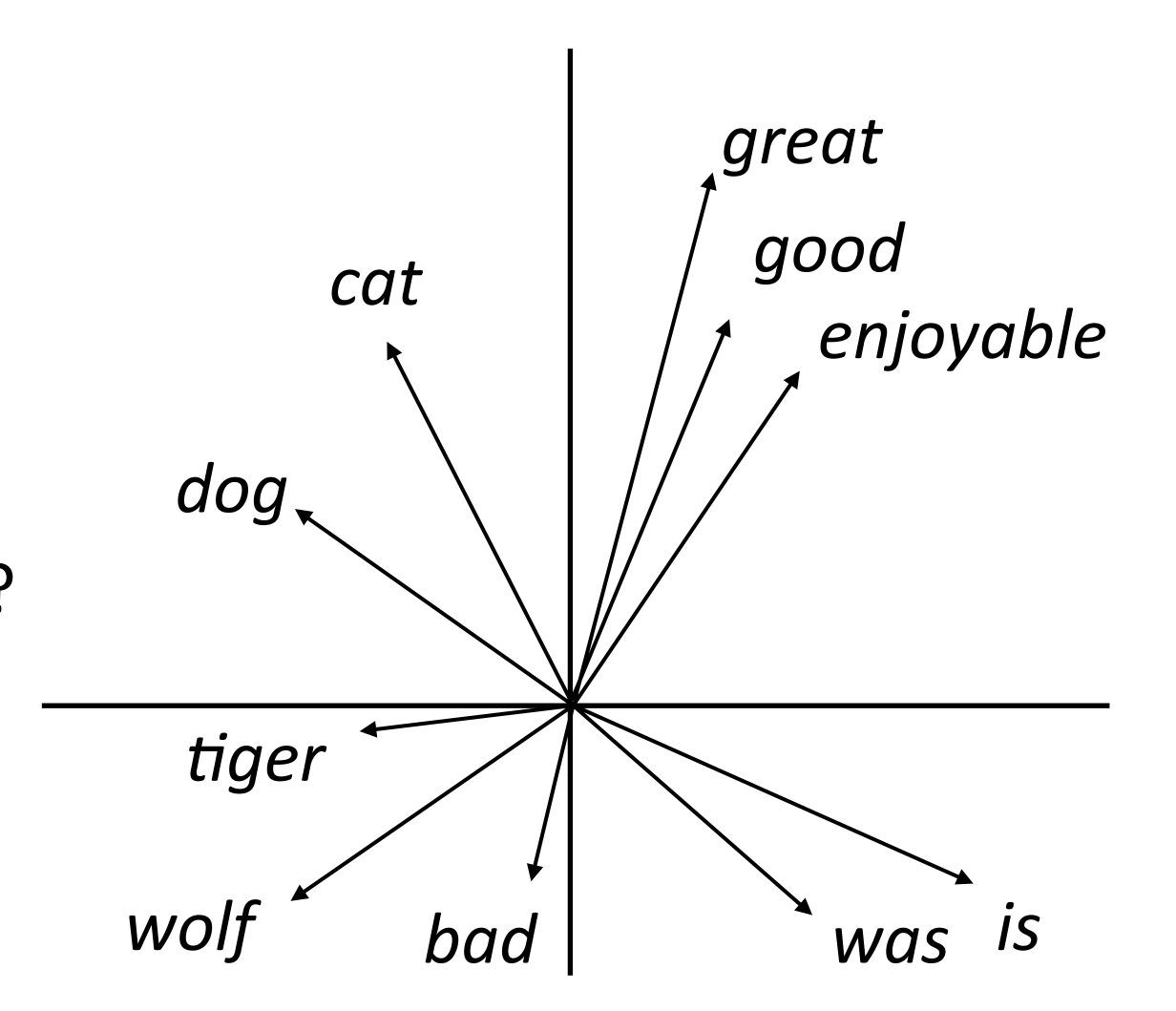
Evaluation

Evaluating Word Embeddings

- What properties of language should word embeddings capture?
- Similarity: similar words are close to each other
- Analogy:

good is to best as smart is to ???

Paris is to France as Tokyo is to ???



Similarity

Method	WordSim	WordSim	Bruni et al.	Radinsky et al.	Luong et al.	Hill et al.
	Similarity	Relatedness	MEN	M. Turk	Rare Words	SimLex
PPMI	.755	.697	.745	.686	.462	.393
SVD	.793	.691	.778	.666	.514	.432
SGNS	.793	.685	.774	.693	.470	.438
GloVe	.725	.604	.729	.632	.403	.398

- ▶ SVD = singular value decomposition on PMI matrix
- GloVe does not appear to be the best when experiments are carefully controlled, but it depends on hyperparameters + these distinctions don't matter in practice

Hypernymy Detection

- Hypernyms: detective is a person, dog is a animal
- Do word vectors encode these relationships?

Dataset	TM14	Kotlerman 2010	HypeNet	WordNet	Avg (10 datasets)
Random	52.0	30.8	24.5	55.2	23.2
Word2Vec + C	52.1	39.5	20.7	63.0	25.3
GE + C	53.9	36.0	21.6	58.2	26.1
GE + KL	52.0	39.4	23.7	54.4	25.9
DIVE + $C \cdot \Delta S$	57.2	36.6	32.0	60.9	32.7

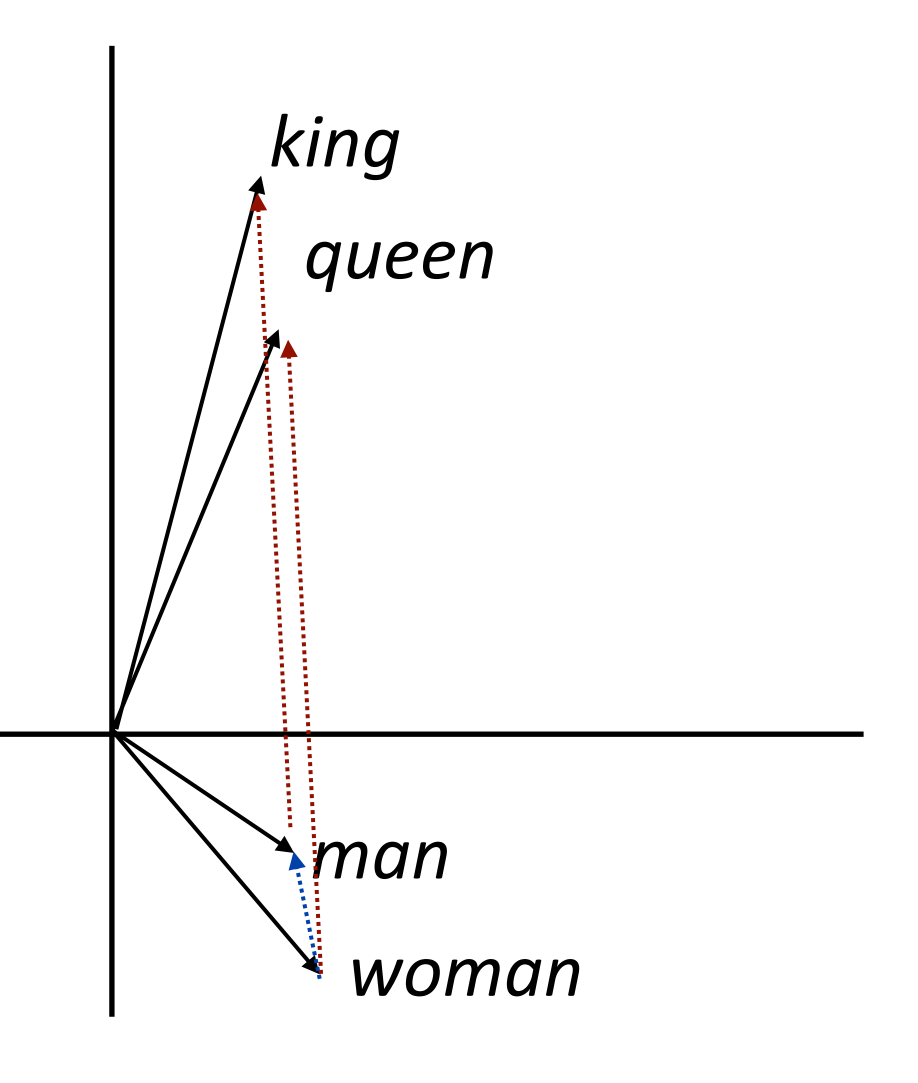
word2vec (SGNS) works barely better than random guessing here

Analogies

(king - man) + woman = queen

king + (woman - man) = queen

- Why would this be?
- woman man captures the difference in the contexts that these occur in
- Dominant change: more "he" with man and "she" with woman — similar to difference between king and queen



Analogies

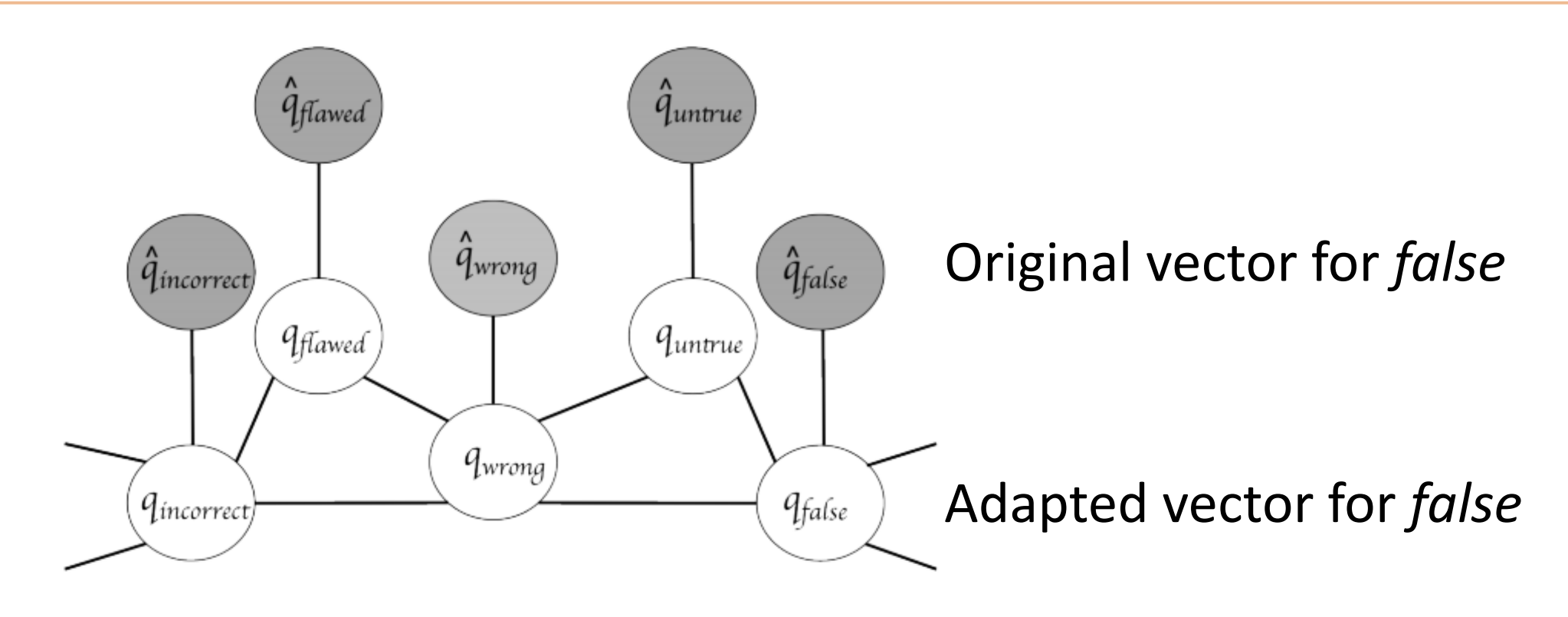
Method	Google	MSR	
Meniod	Add / Mul	Add / Mul	
PPMI	.553 / .679	.306 / .535	
SVD	.554 / .591	.408 / .468	
SGNS	.676 / .688	.618 / .645	
GloVe	.569 / .596	.533 / .580	

These methods can perform well on analogies on two different datasets using two different methods

Maximizing for *b*: Add =
$$\cos(b, a_2 - a_1 + b_1)$$
 Mul = $\frac{\cos(b_2, a_2)\cos(b_2, b_1)}{\cos(b_2, a_1) + \epsilon}$

Levy et al. (2015)

Using Semantic Knowledge



- Structure derived from a resource like WordNet
- Doesn't help most problems

Using Word Embeddings

- Approach 1: learn embeddings as parameters from your data
 - Often works pretty well
- ▶ Approach 2: initialize using GloVe/ELMo, keep fixed
 - Faster because no need to update these parameters
- Approach 3: initialize using GloVe, fine-tune
 - Works best for some tasks, not used for ELMo, often used for BERT

Takeaways

- Lots to tune with neural networks
 - Training: optimizer, initializer, regularization (dropout), ...
 - ▶ Hyperparameters: dimensionality of word embeddings, layers, ...
- Word vectors: learning word -> context mappings has given way to matrix factorization approaches (constant in dataset size)
- Lots of pretrained embeddings work well in practice, they capture some desirable properties
- Even better: context-sensitive word embeddings (ELMo)
- Next time: RNNs and CNNs