

Lecture 7: Tricks + Word Embeddings

Alan Ritter

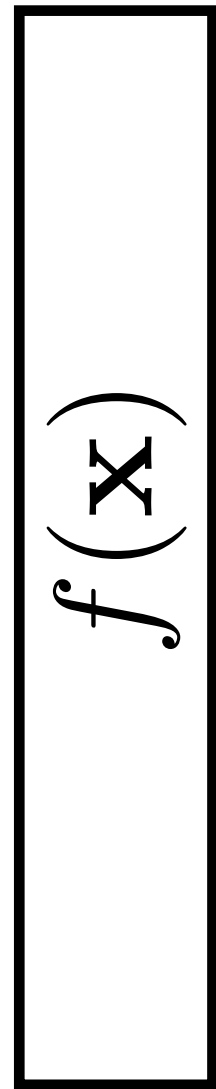
(many slides from Greg Durrett)

Recall: Feedforward NNs

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

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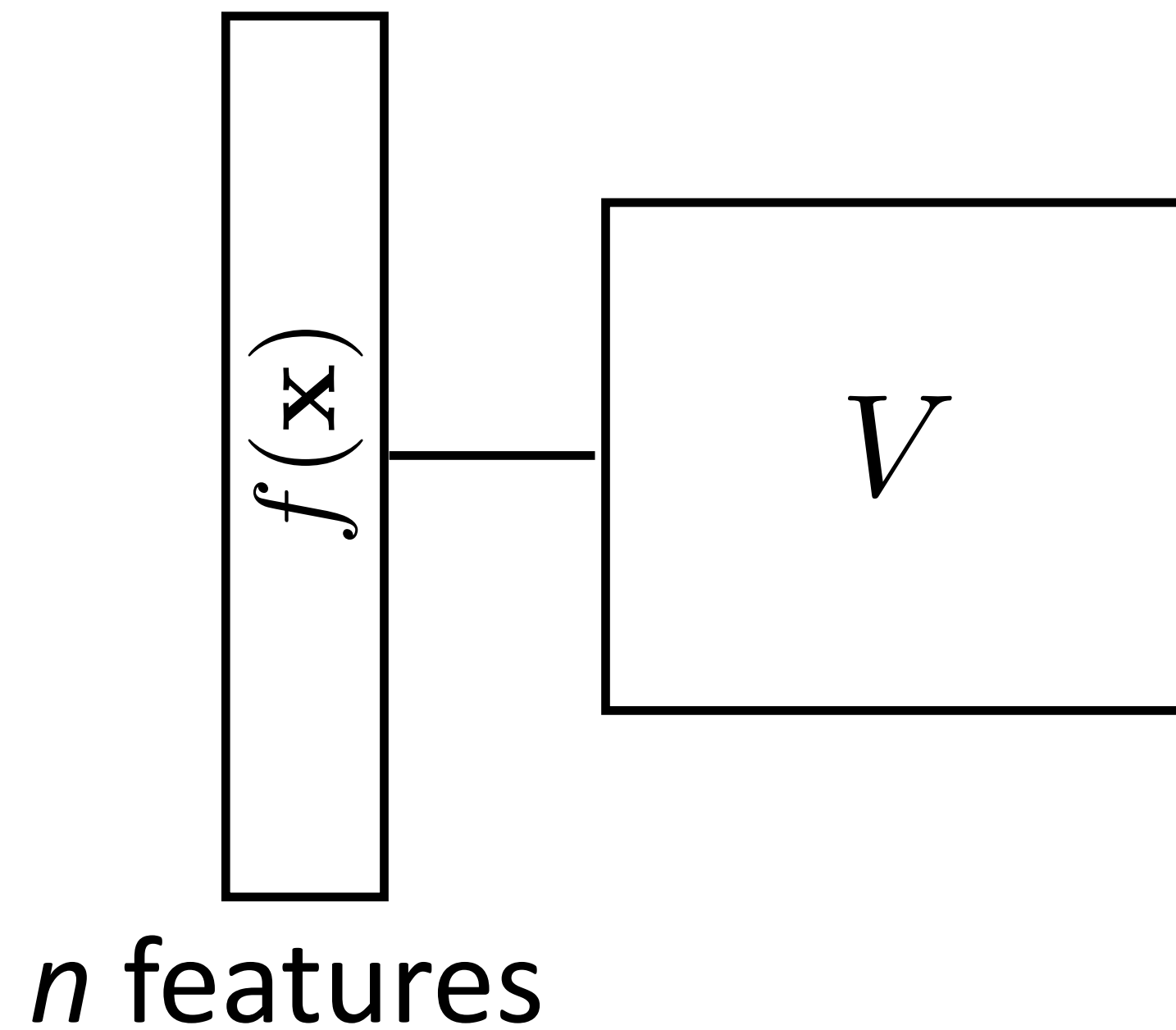
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n features

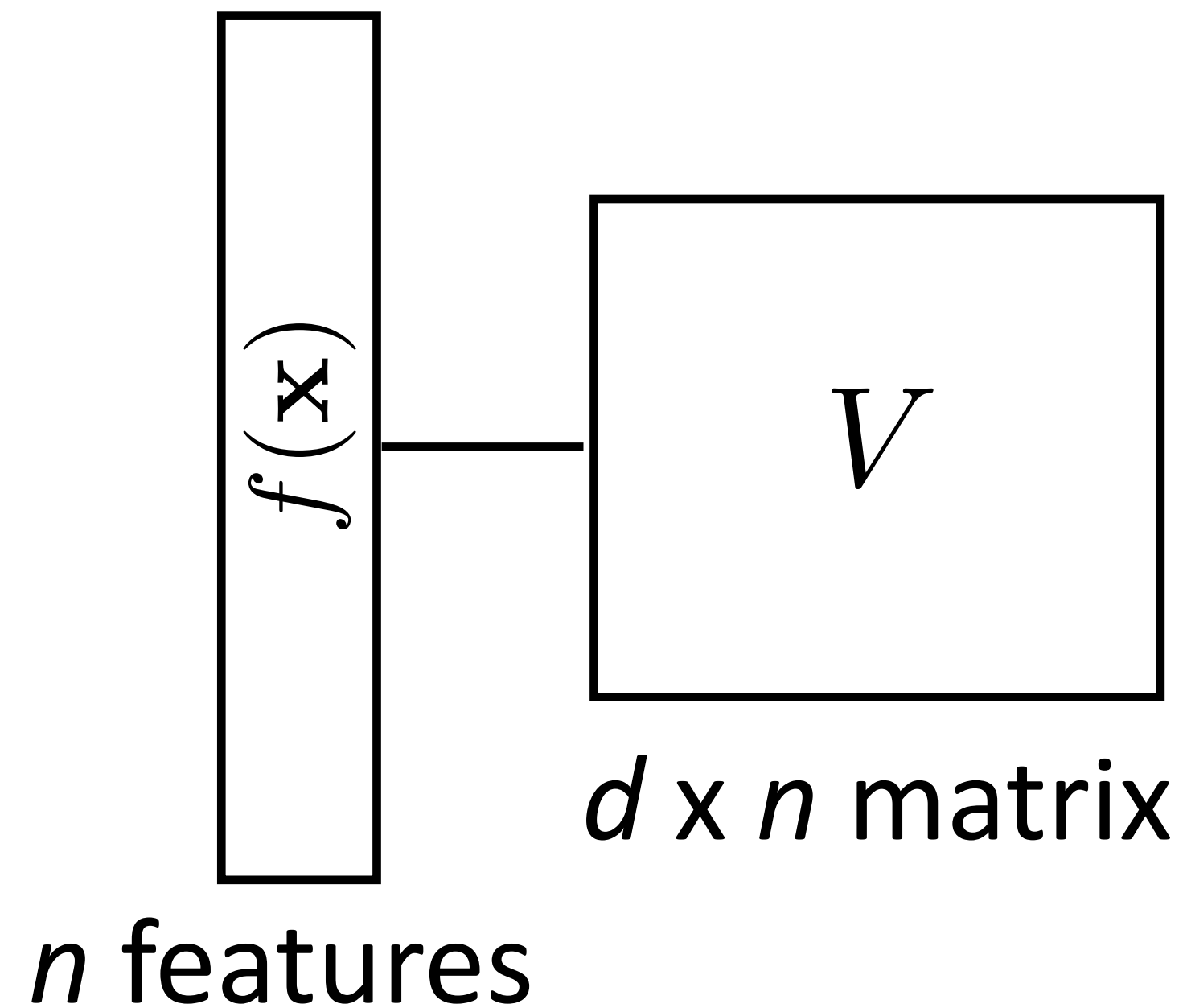
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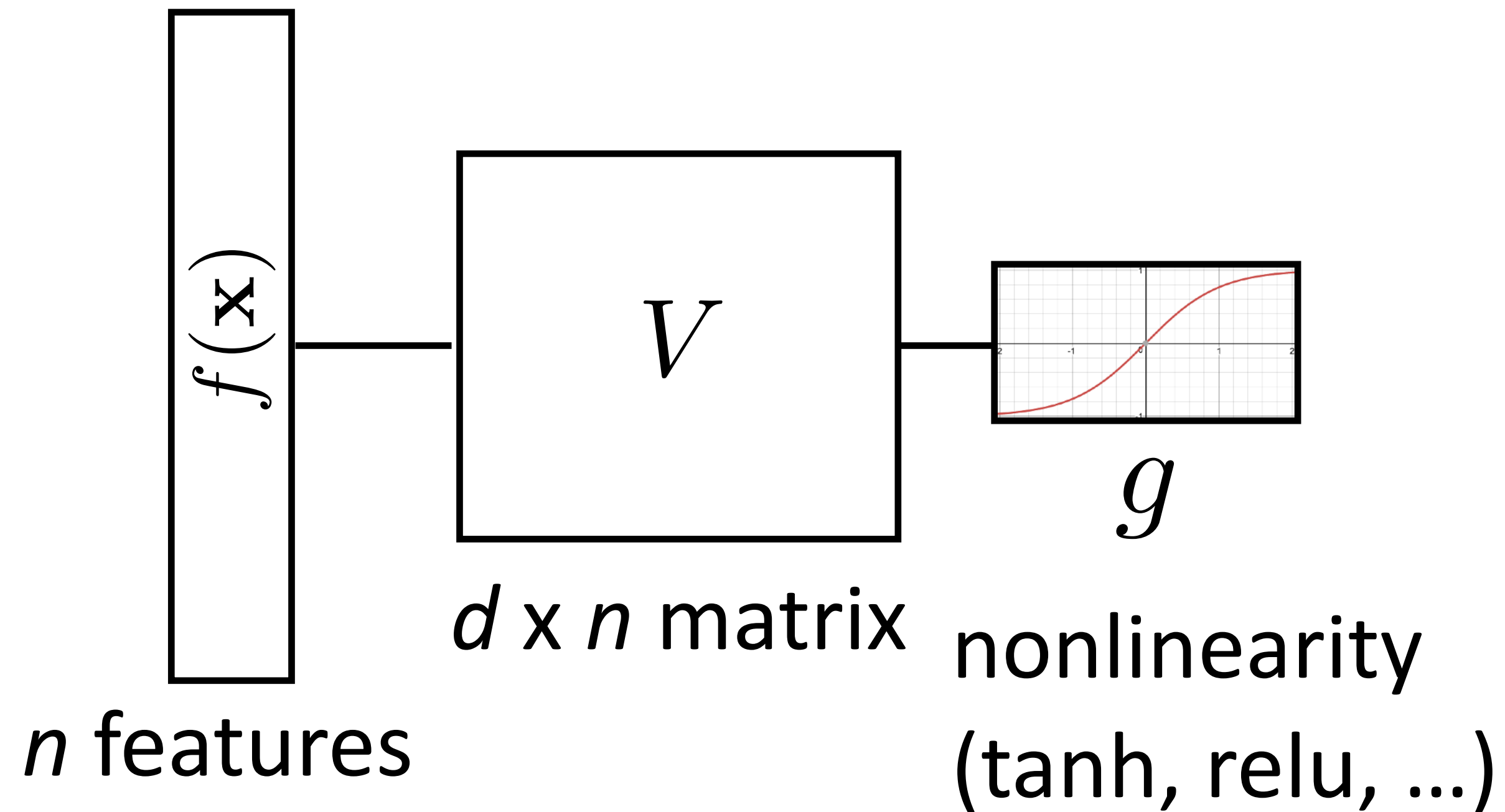
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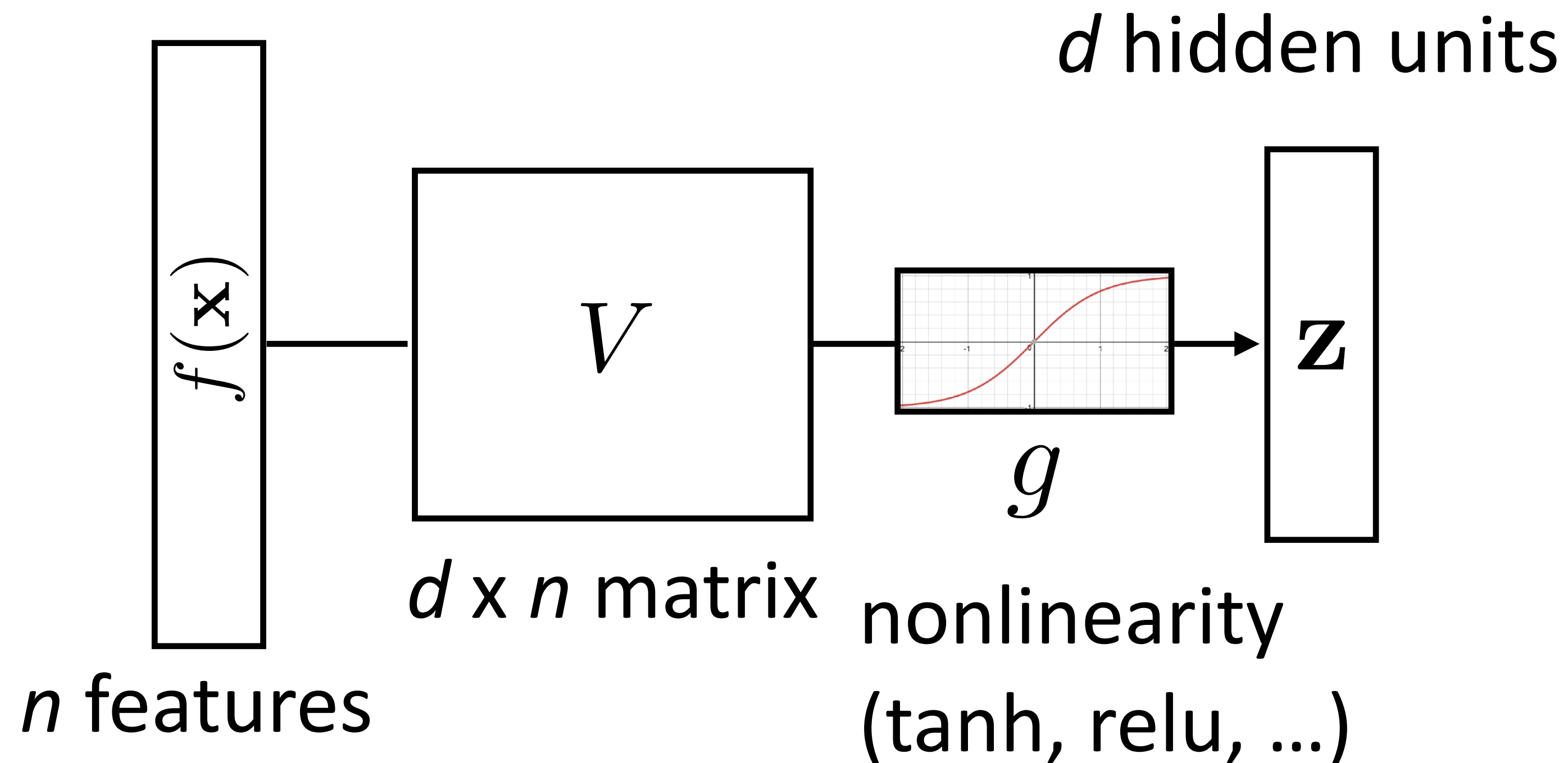
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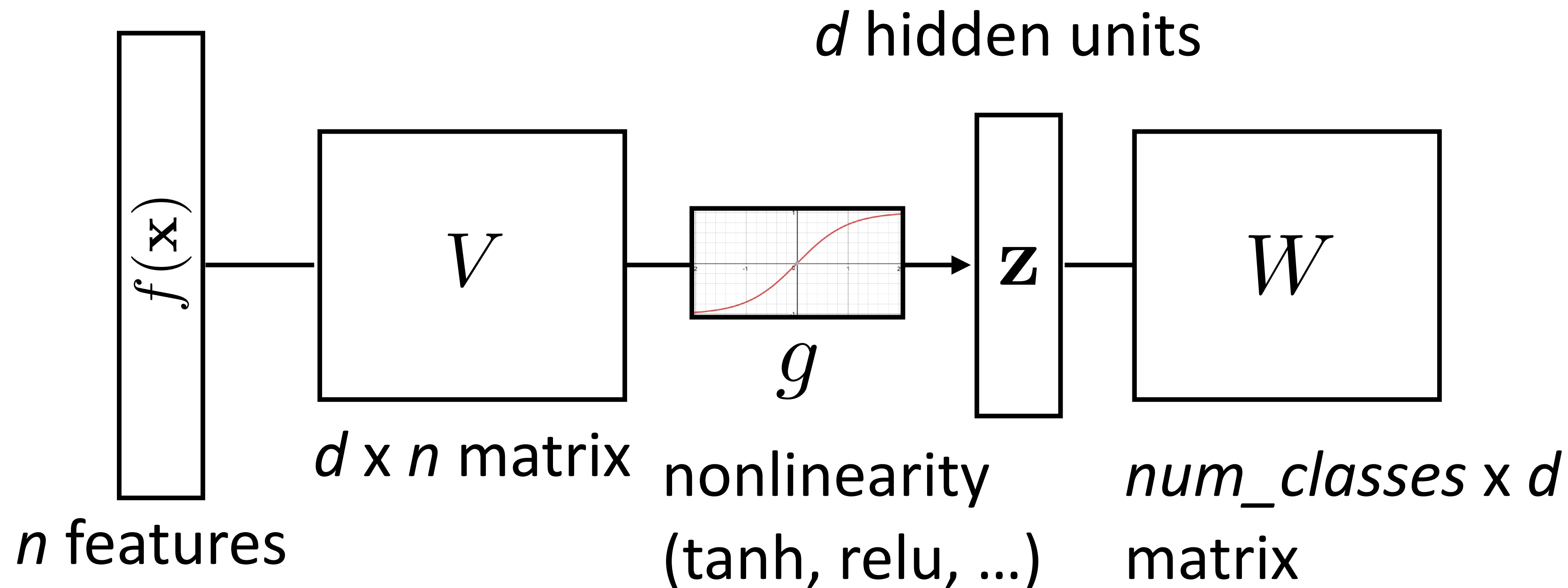
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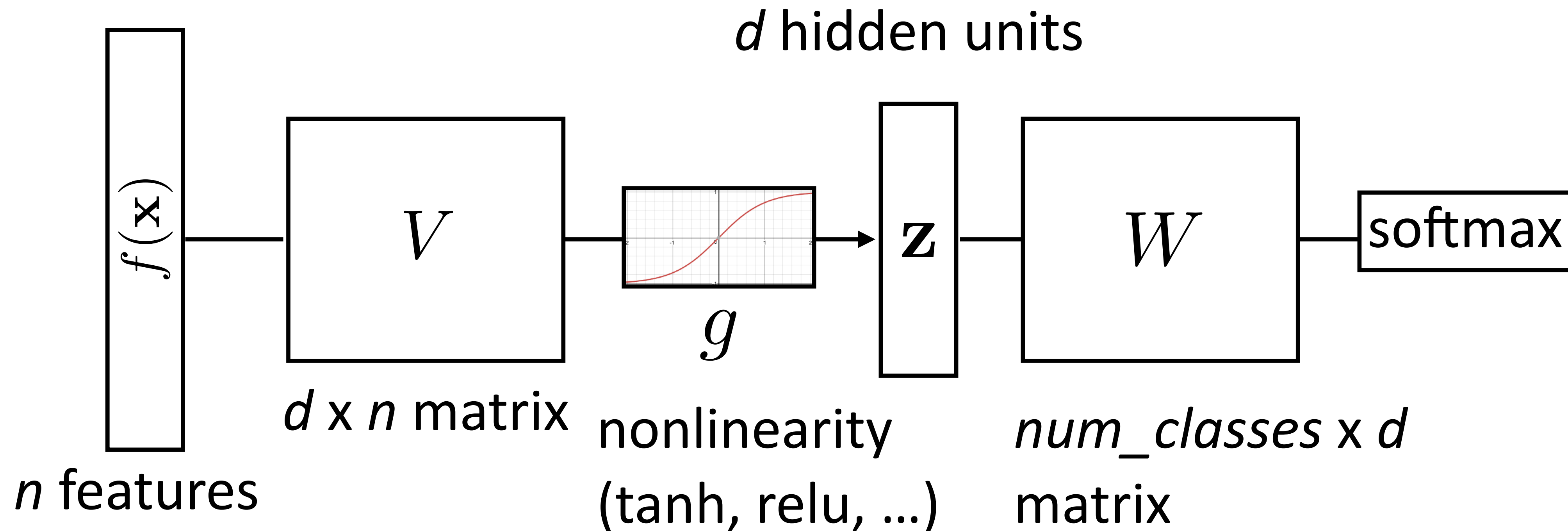
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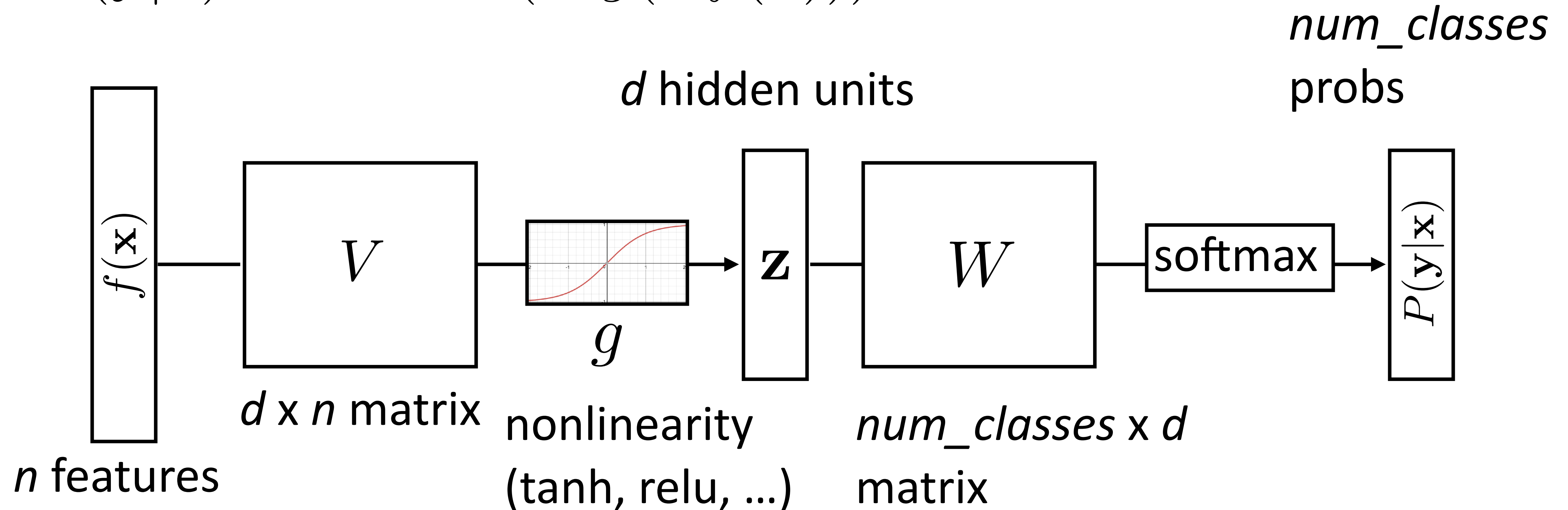
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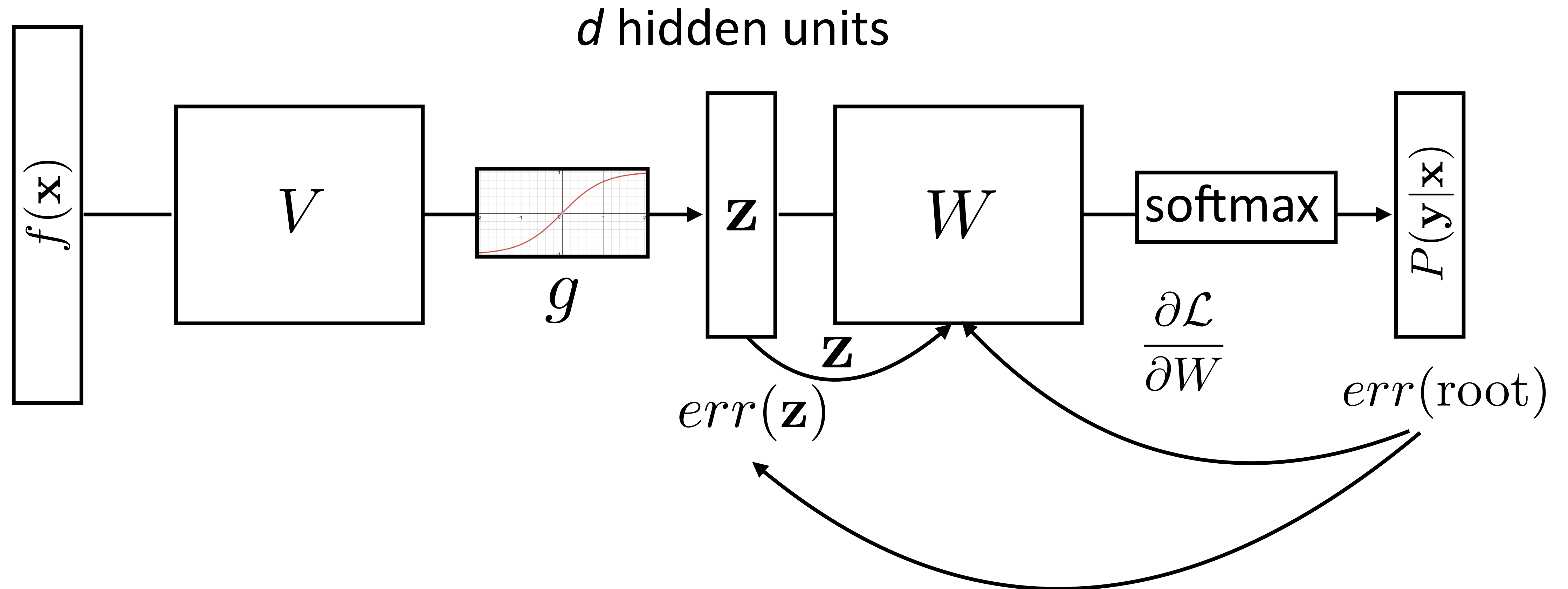
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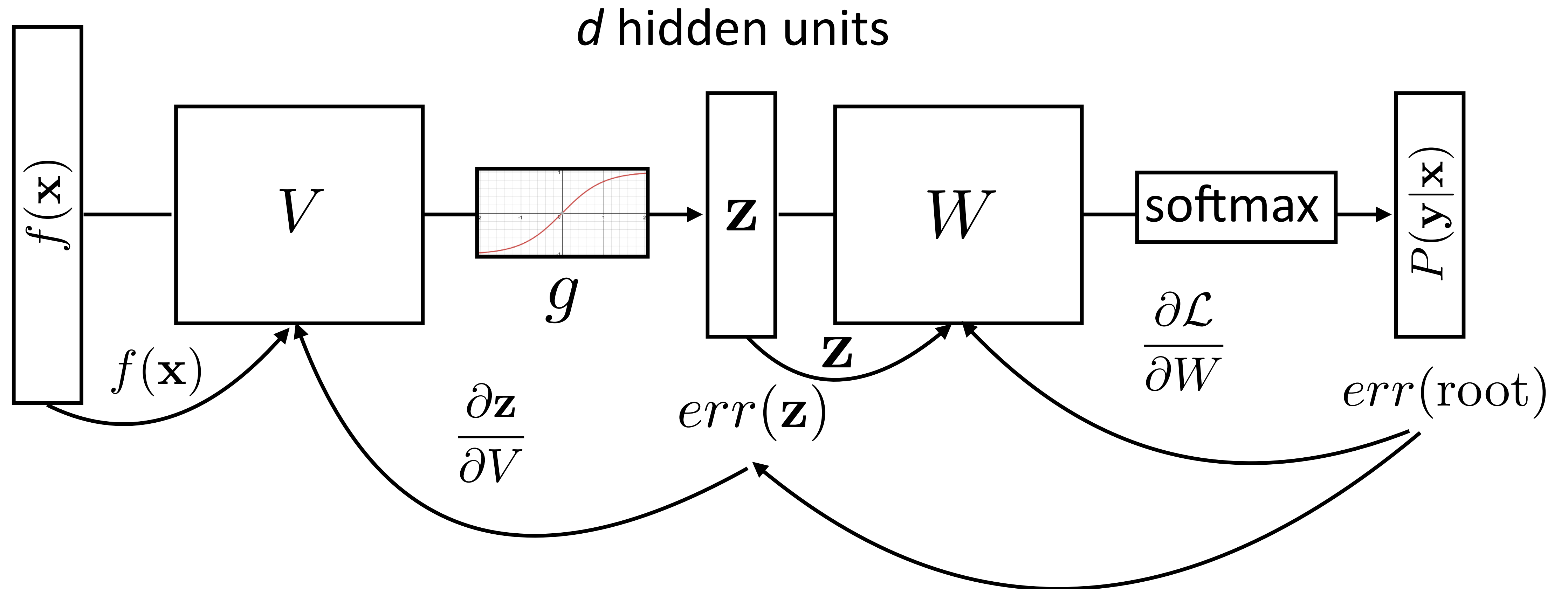
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This Lecture

- ▶ Training
- ▶ Word representations
- ▶ word2vec/GloVe
- ▶ Evaluating word embeddings

Training Tips

Training Basics

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- ▶ Basic formula: compute gradients on batch, use first-order opt. method

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- ▶ How to initialize? How to regularize? What optimizer to use?



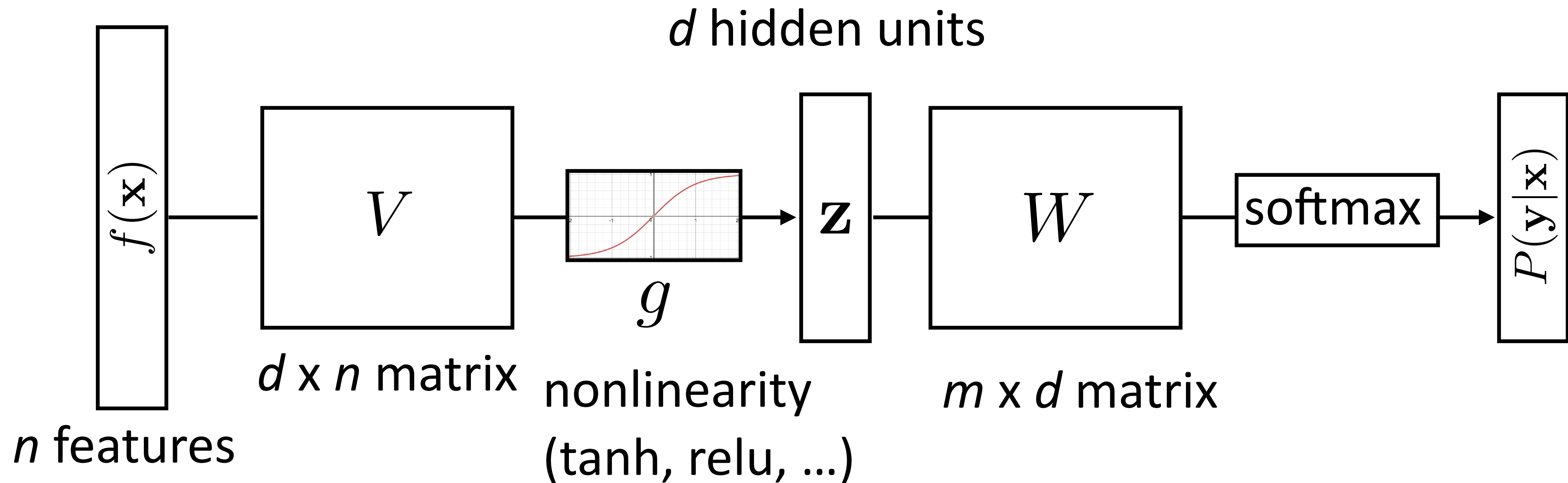
Training Basics

- ▶ 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



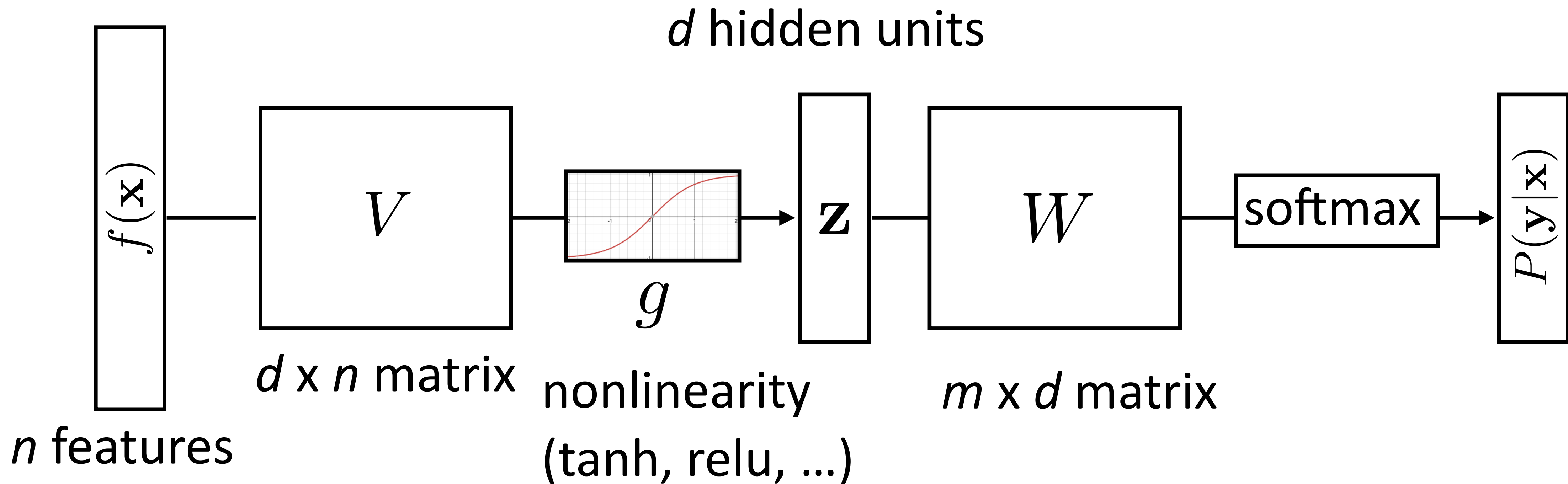
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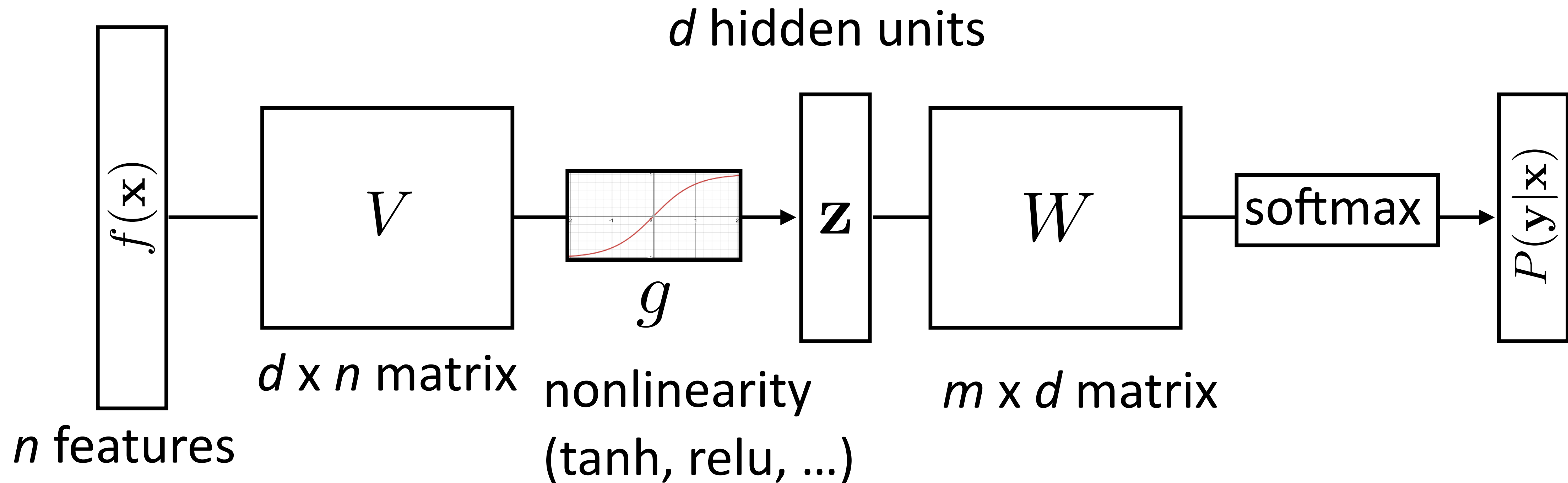
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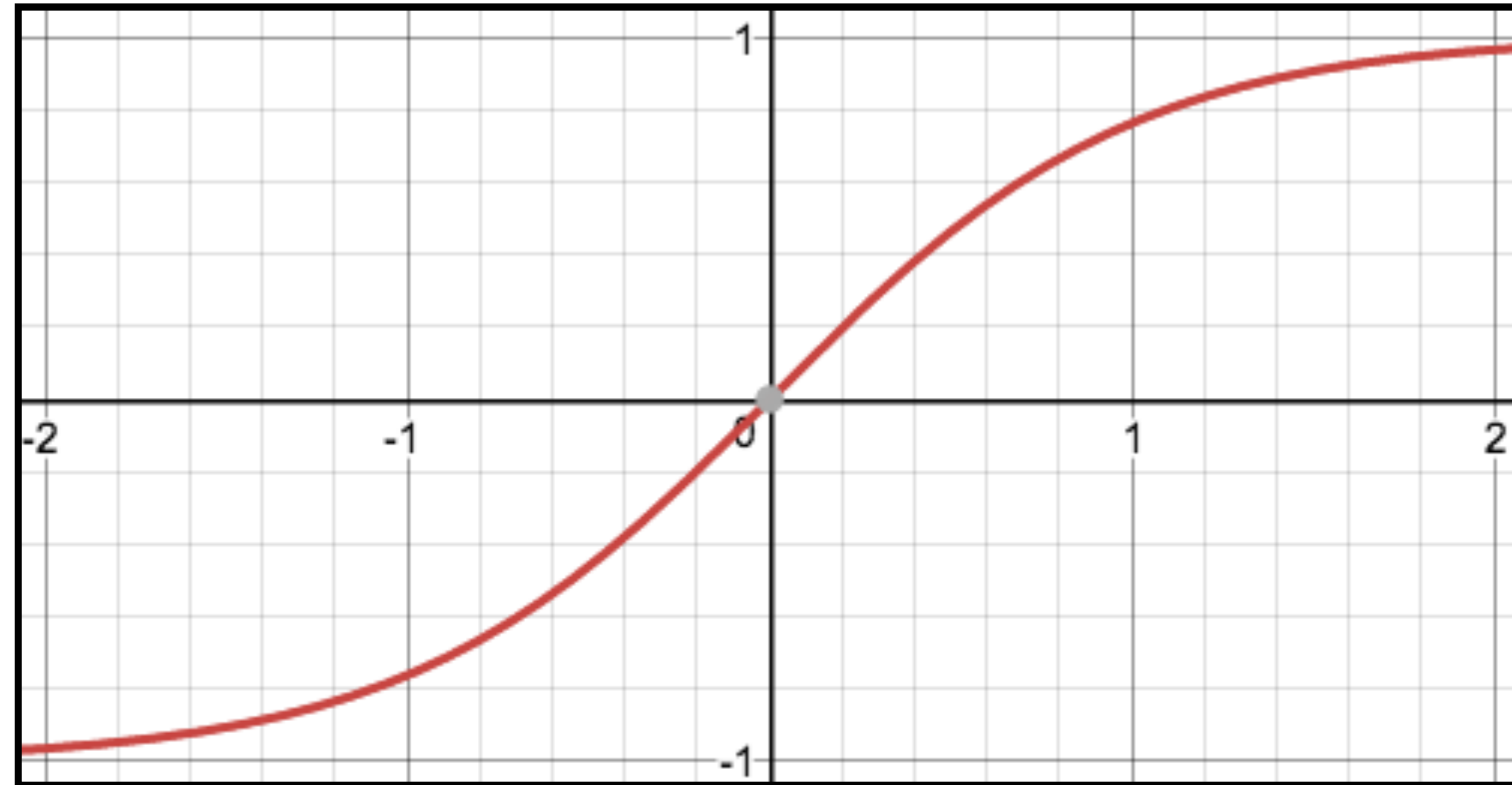
- ▶ How do we initialize V and W ? What consequences does this have?
- ▶ *Nonconvex* problem, so initialization matters!

How does initialization affect learning?

- ▶ Nonlinear model...how does this affect things?

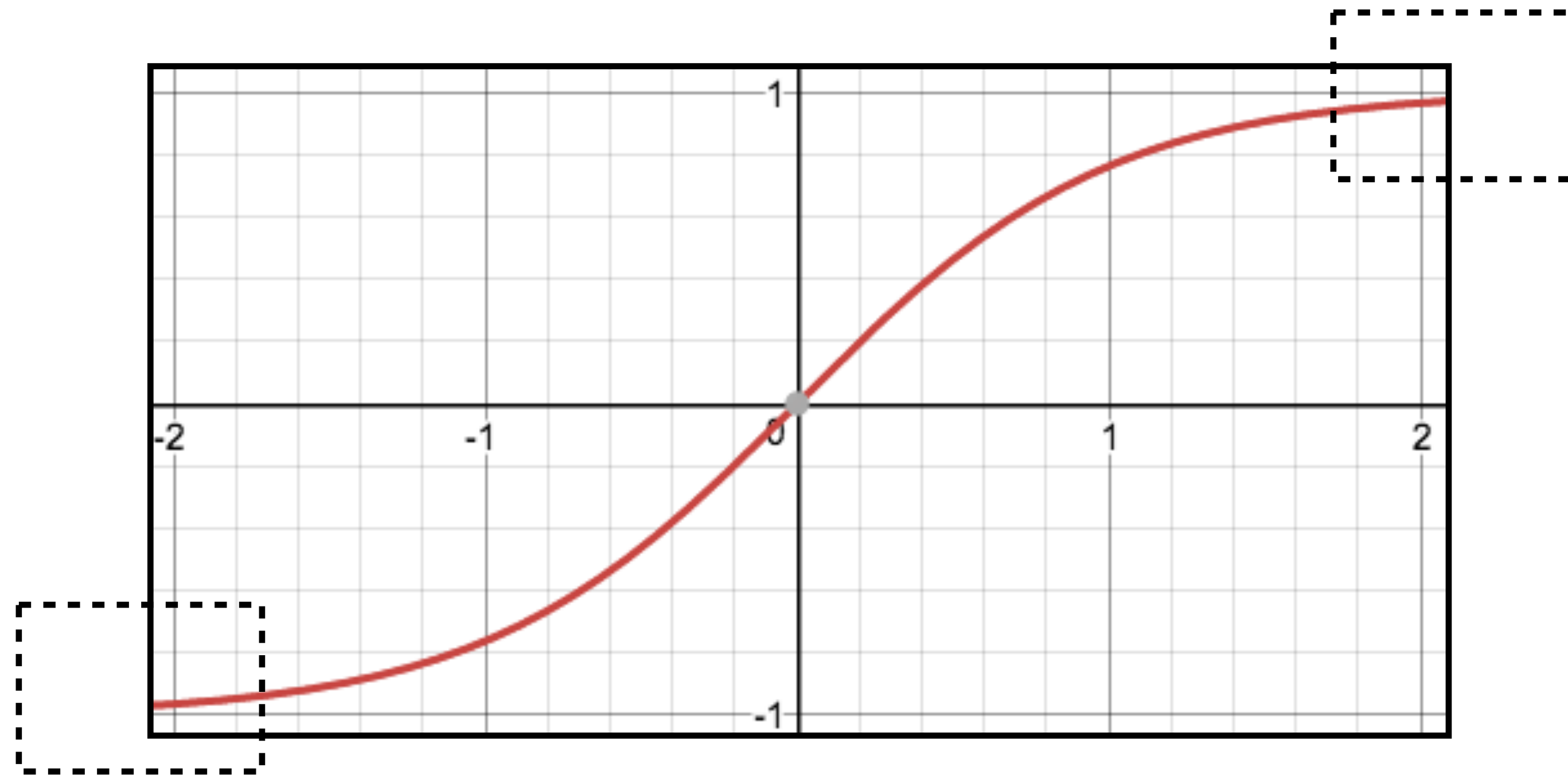
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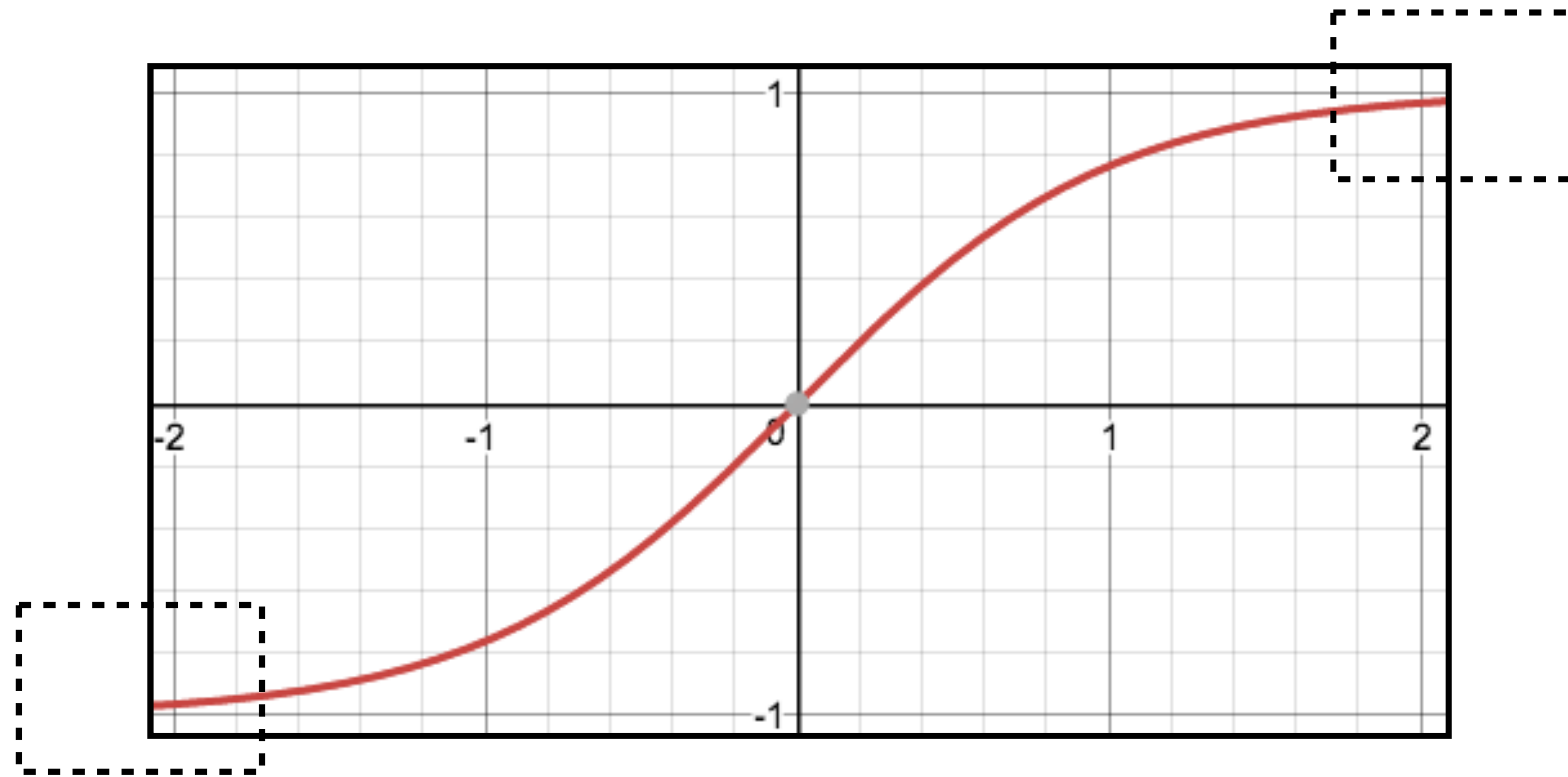
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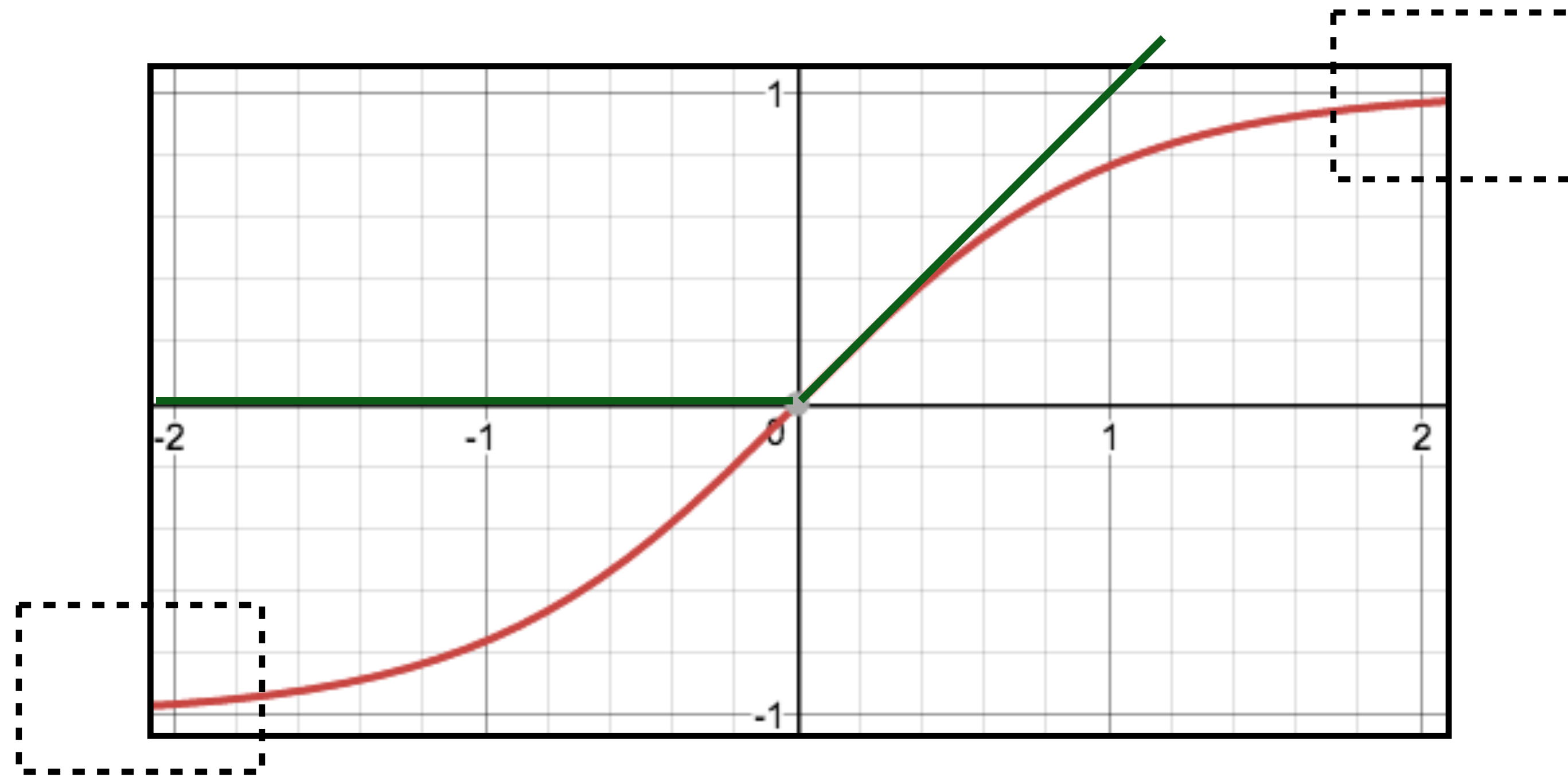
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- ▶ If cell activations are too large in absolute value, gradients are small

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- ▶ 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

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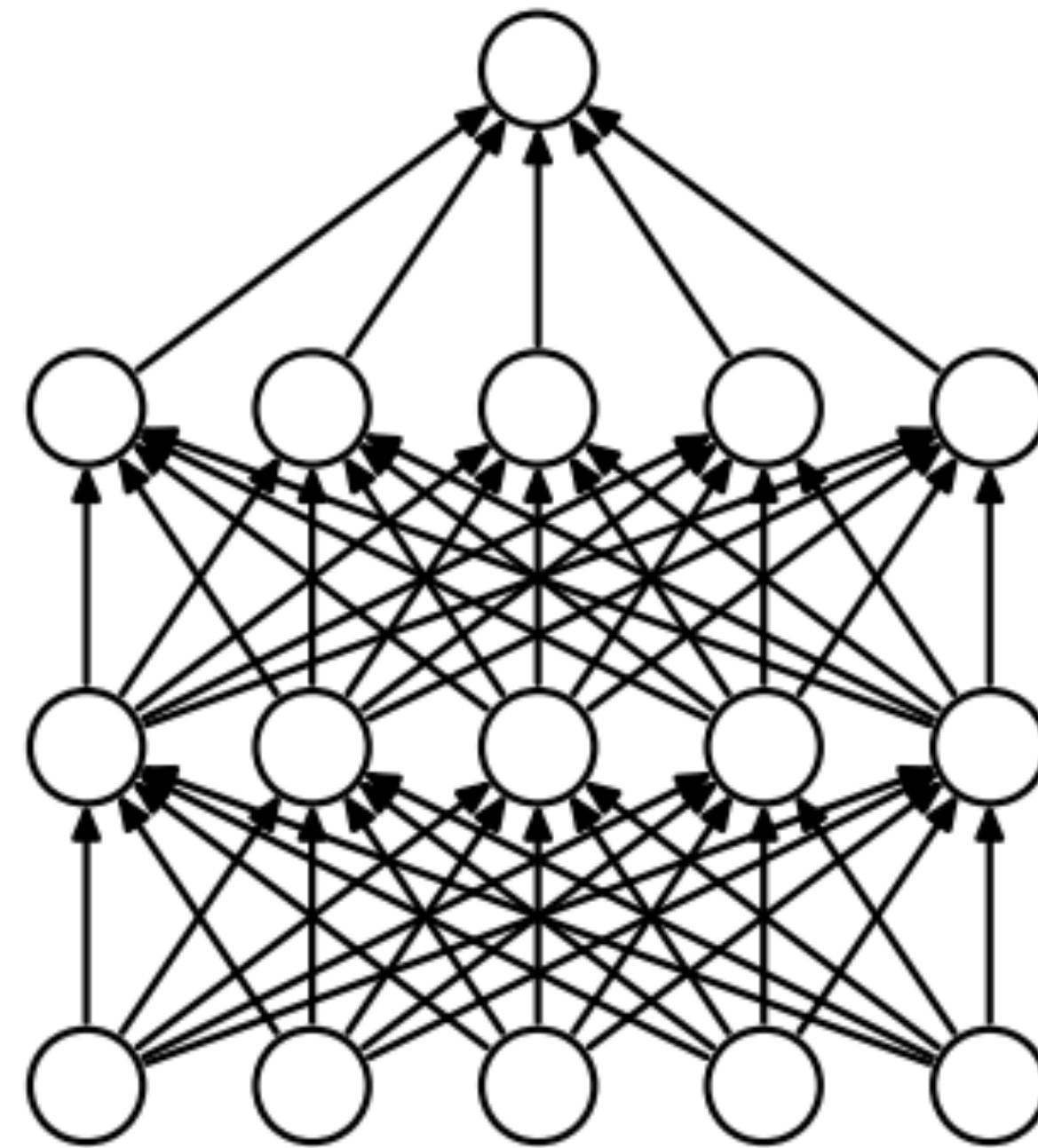
► Want variance of inputs and gradients for each layer to be the same

Initialization

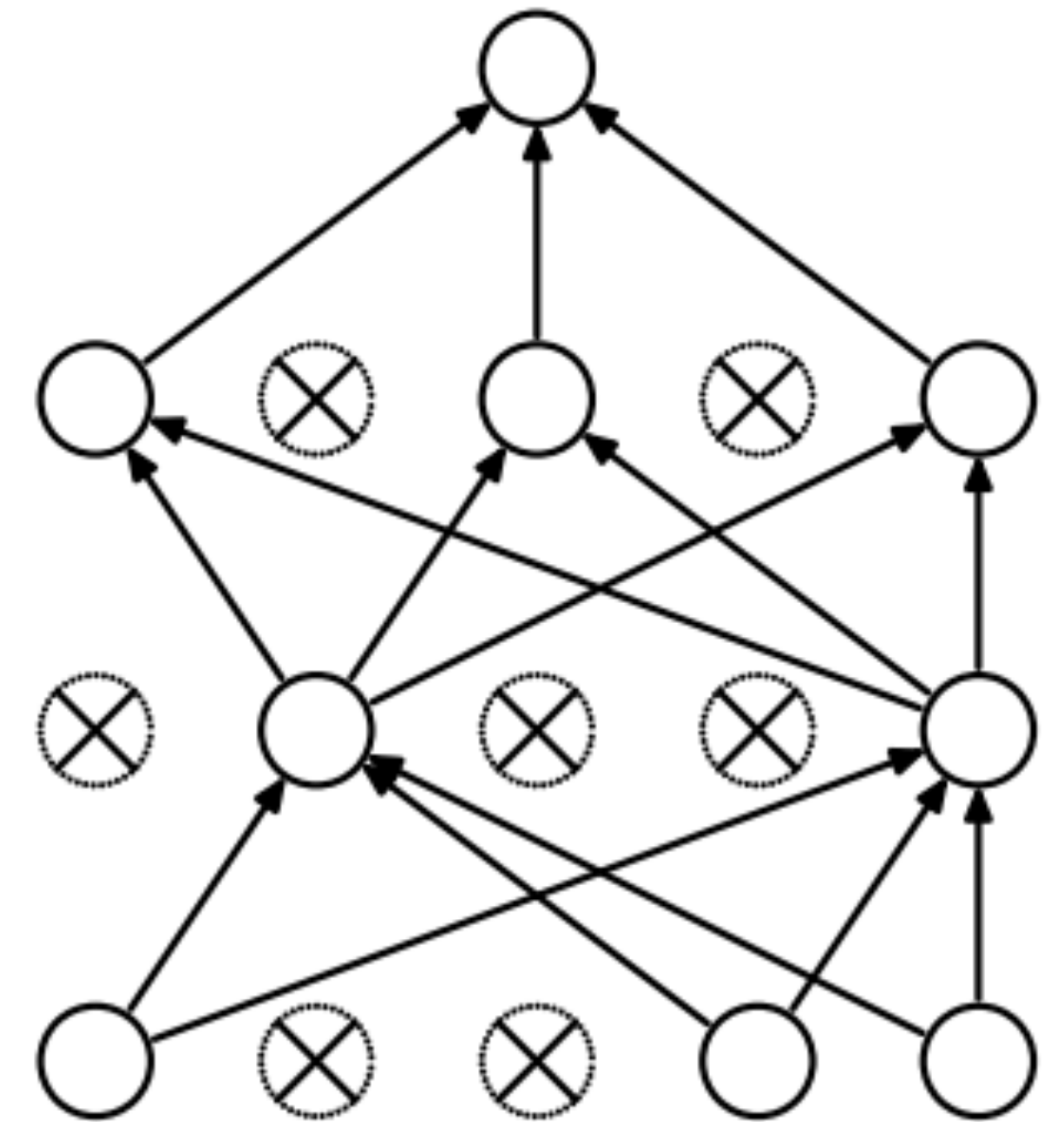
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 - ▶ Xavier initializer: $U \left[-\sqrt{\frac{6}{\text{fan-in} + \text{fan-out}}}, +\sqrt{\frac{6}{\text{fan-in} + \text{fan-out}}} \right]$
 - ▶ Want variance of inputs and gradients for each layer to be the same
 - ▶ Batch normalization (Ioffe and 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



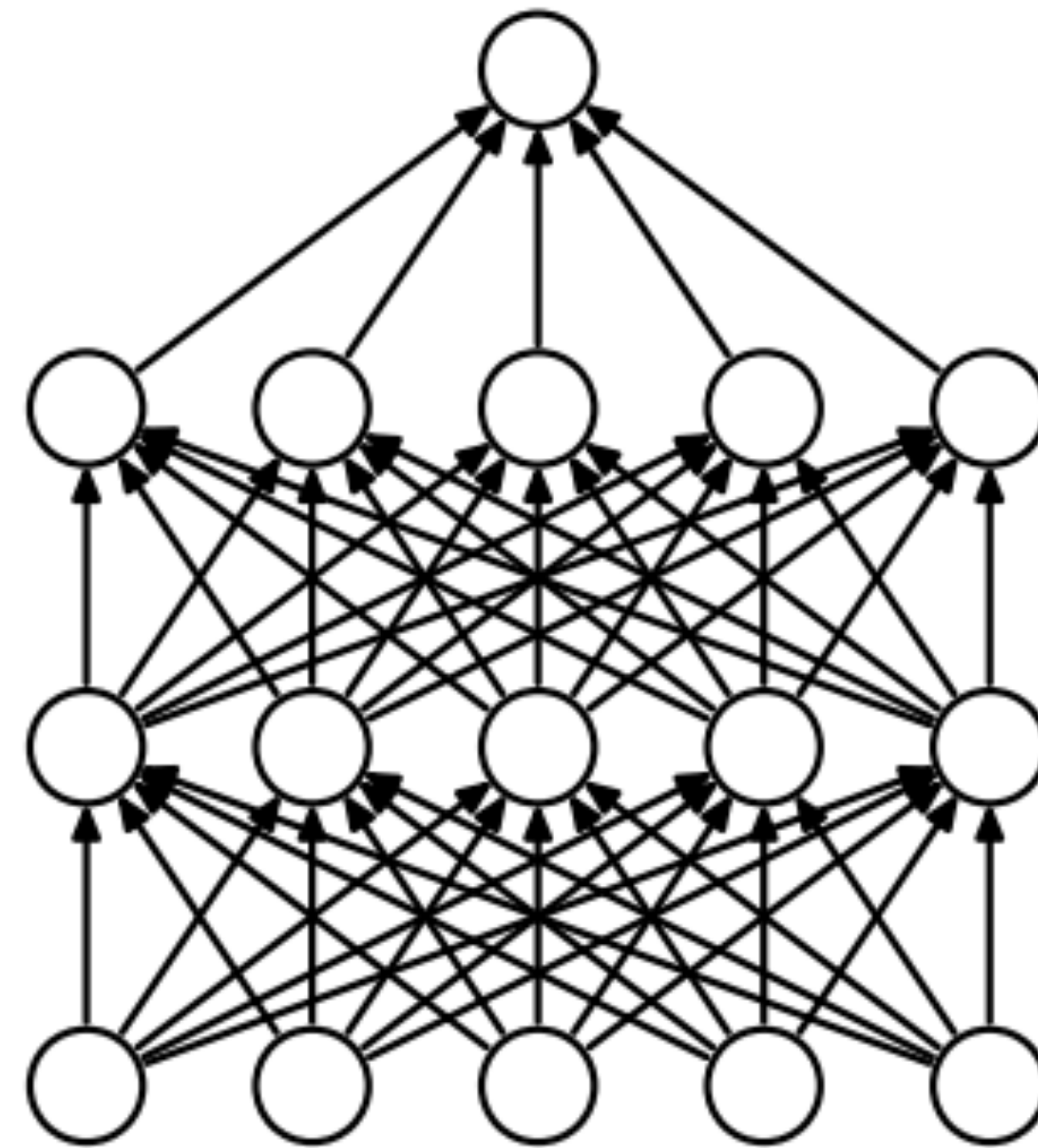
(a) Standard Neural Net



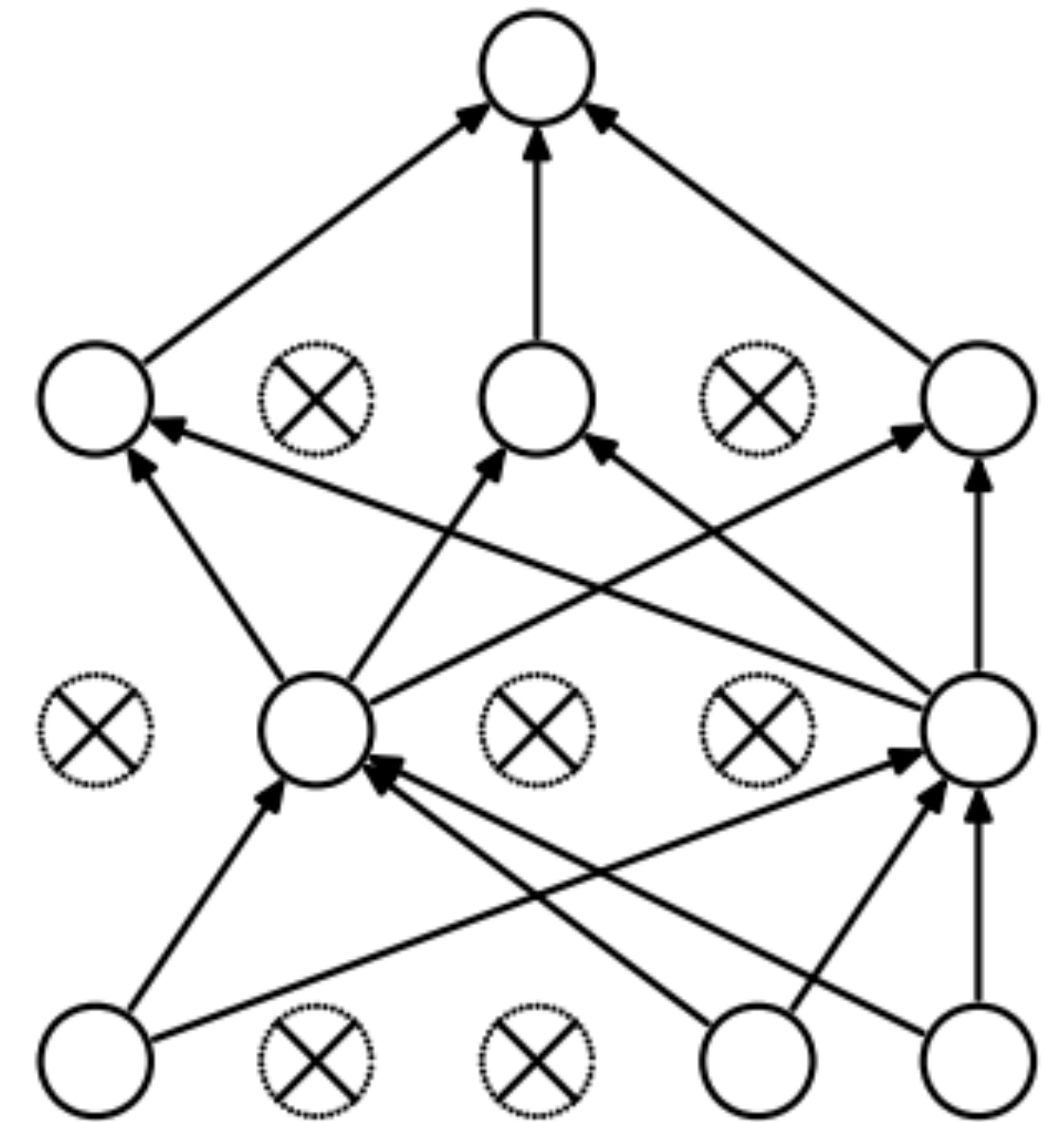
(b) After applying dropout.

Dropout

- ▶ Probabilistically zero out parts of the network during training to prevent overfitting, use whole network at test time
- ▶ Form of stochastic regularization



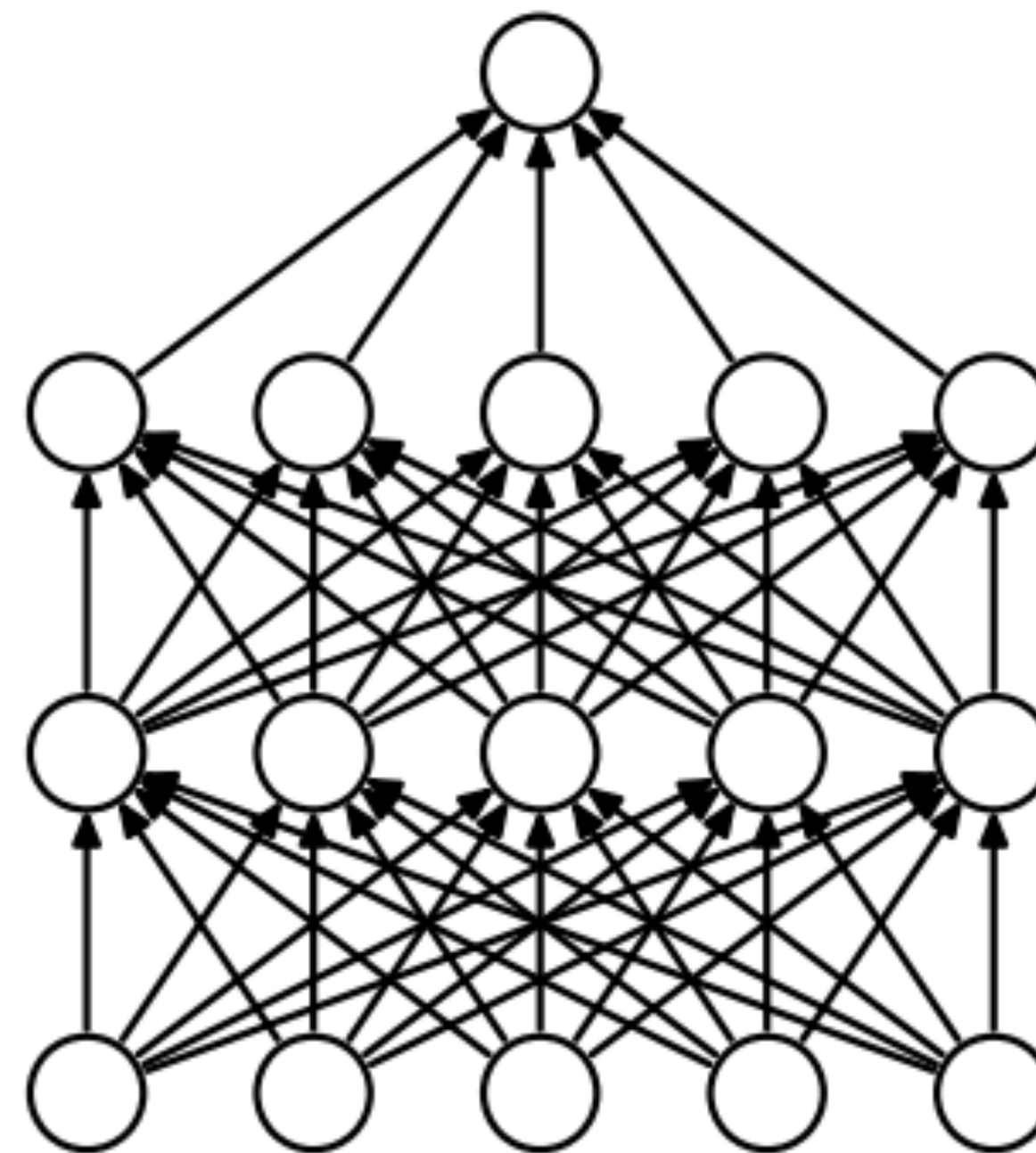
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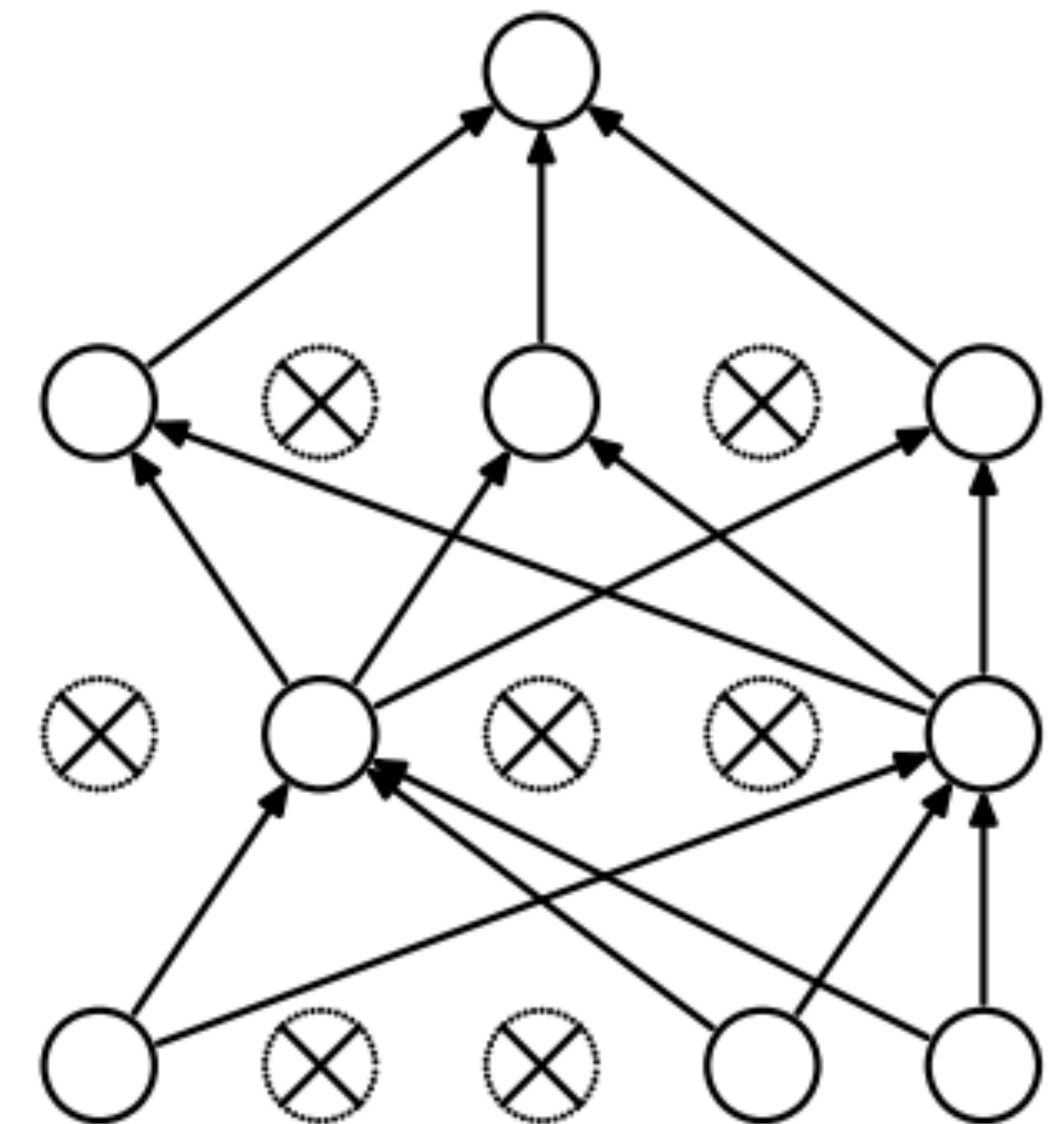
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Dropout

- ▶ 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



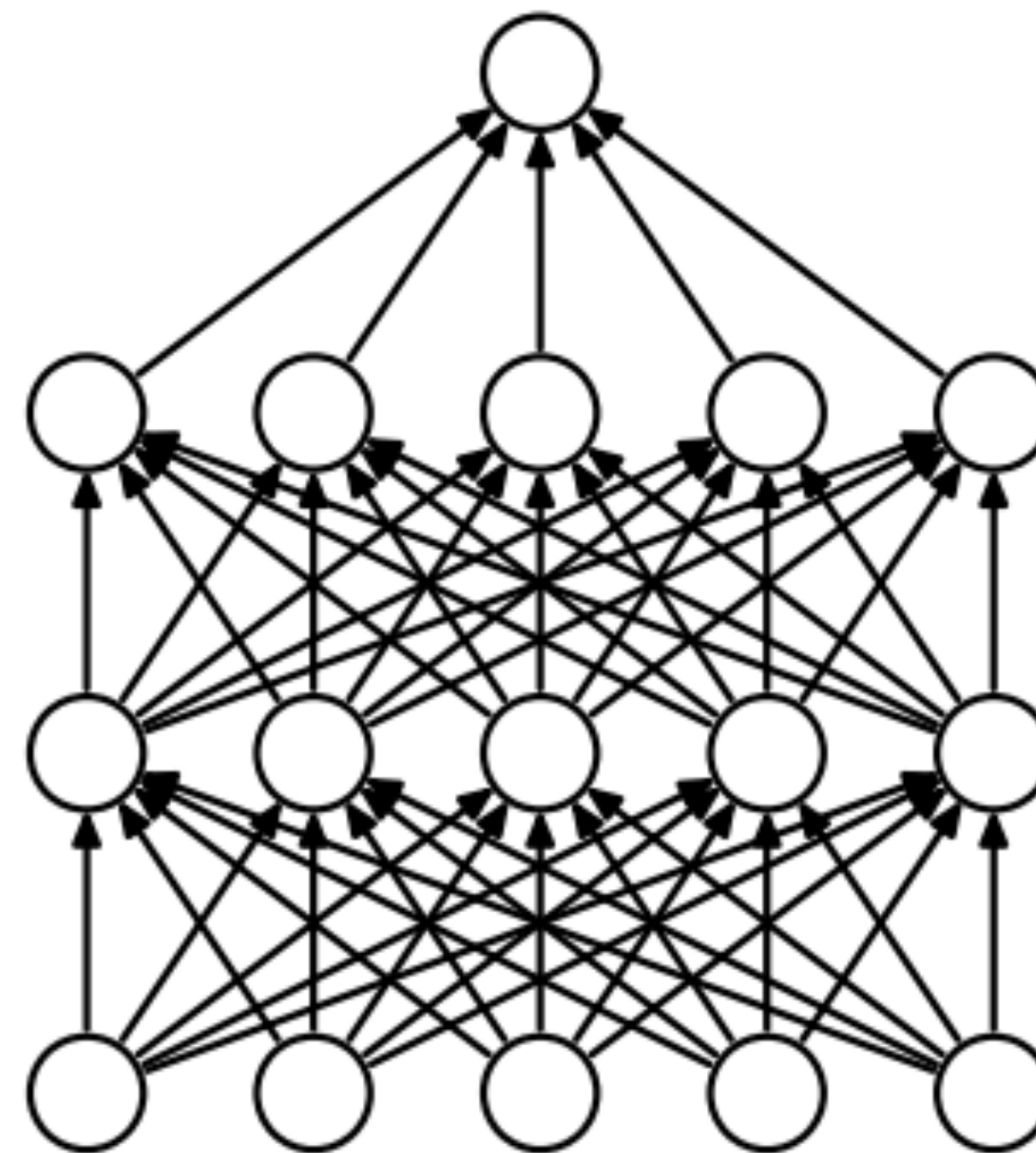
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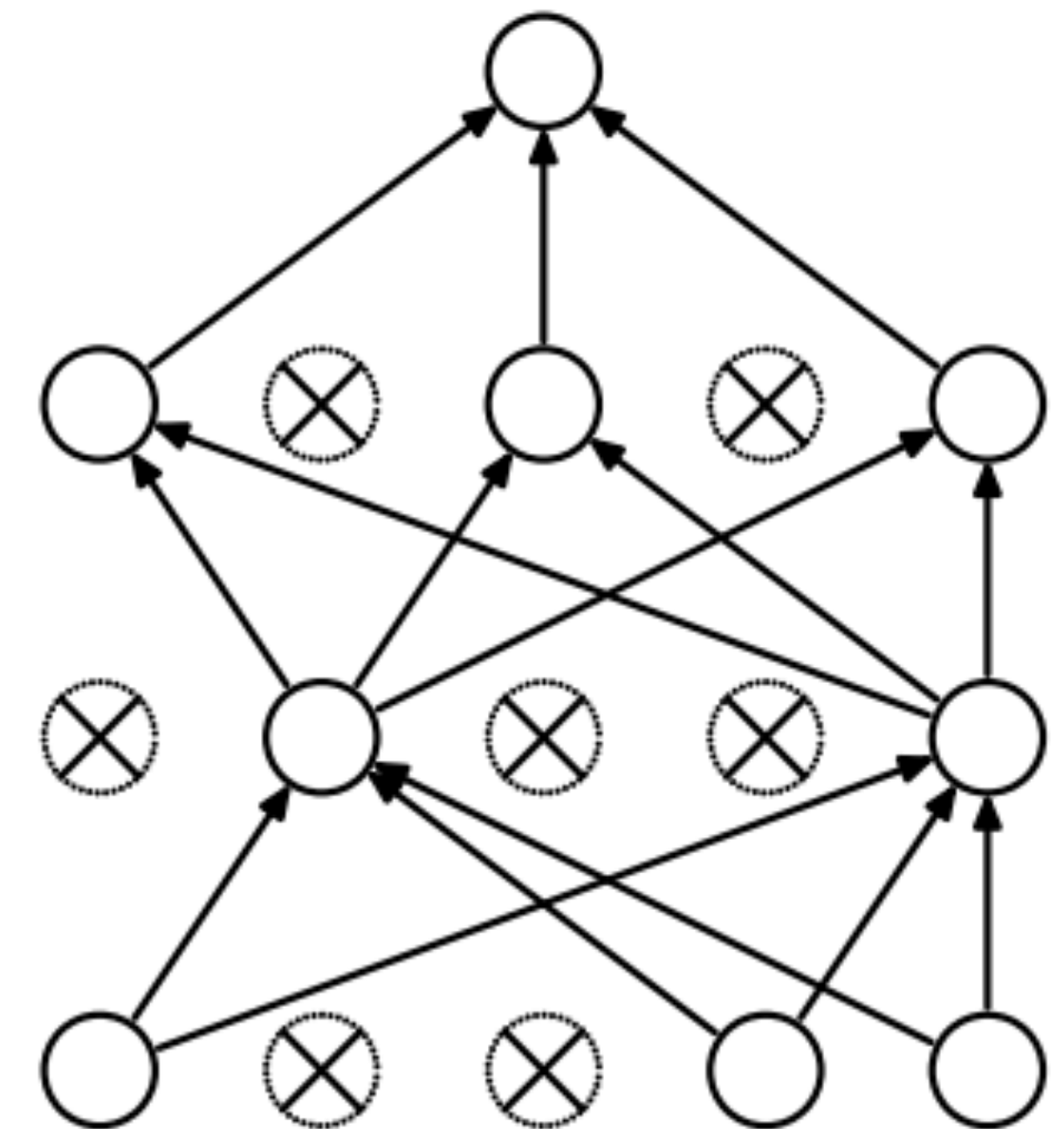
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Dropout

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- ▶ One line in Pytorch/Tensorflow



(a) Standard Neural Net



(b) After applying dropout.

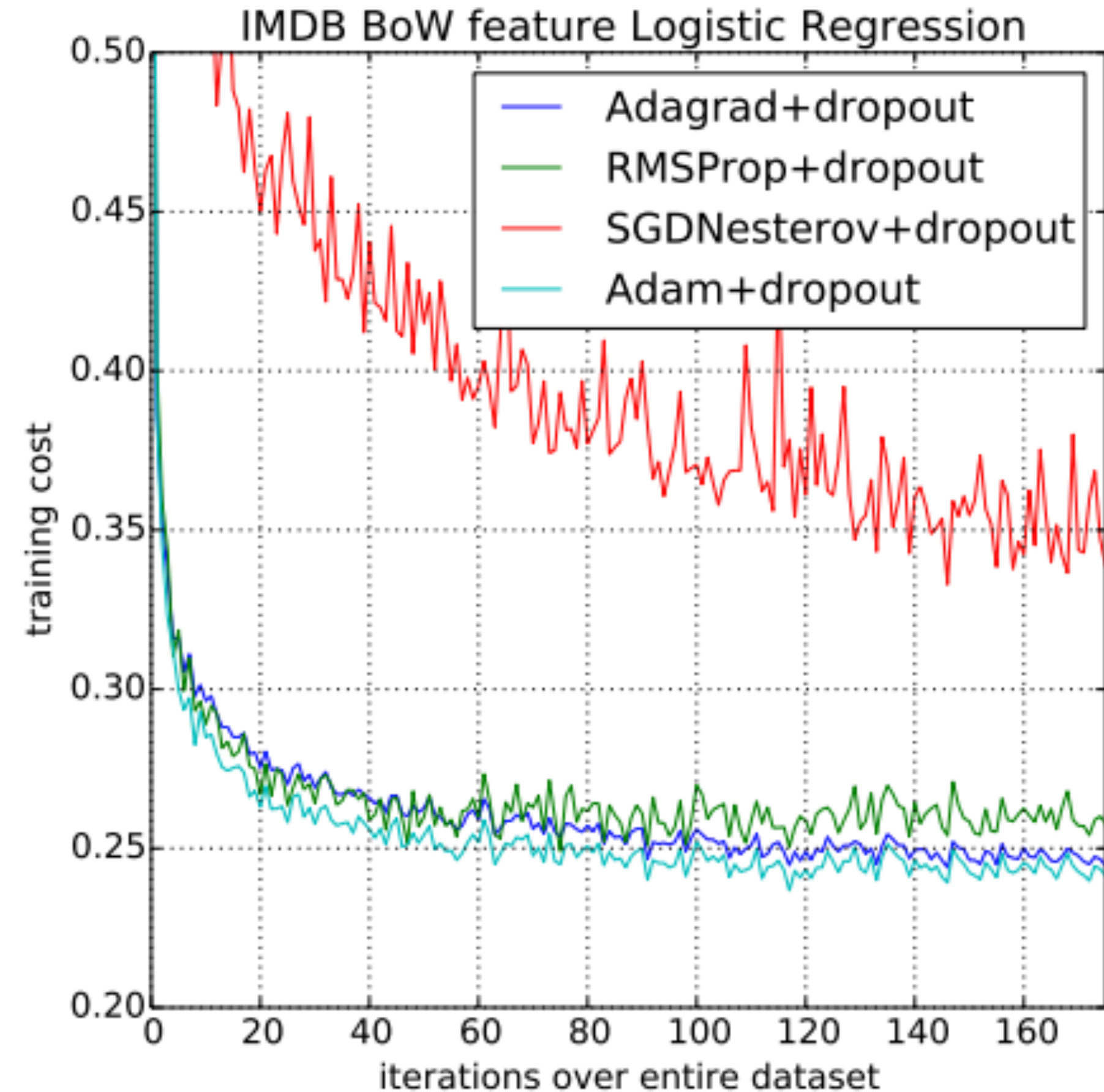
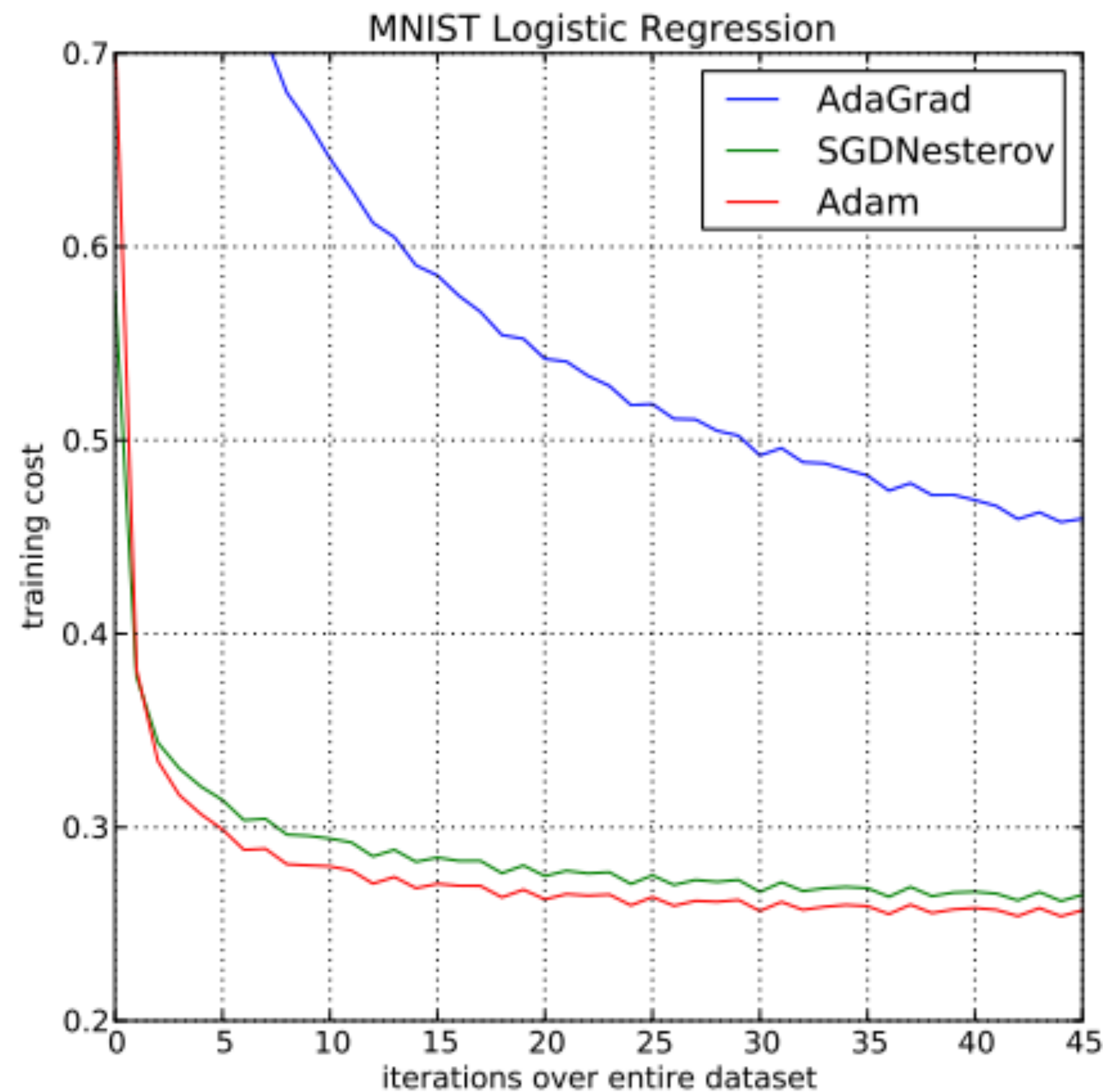
Srivastava et al. (2014)

Optimizer

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

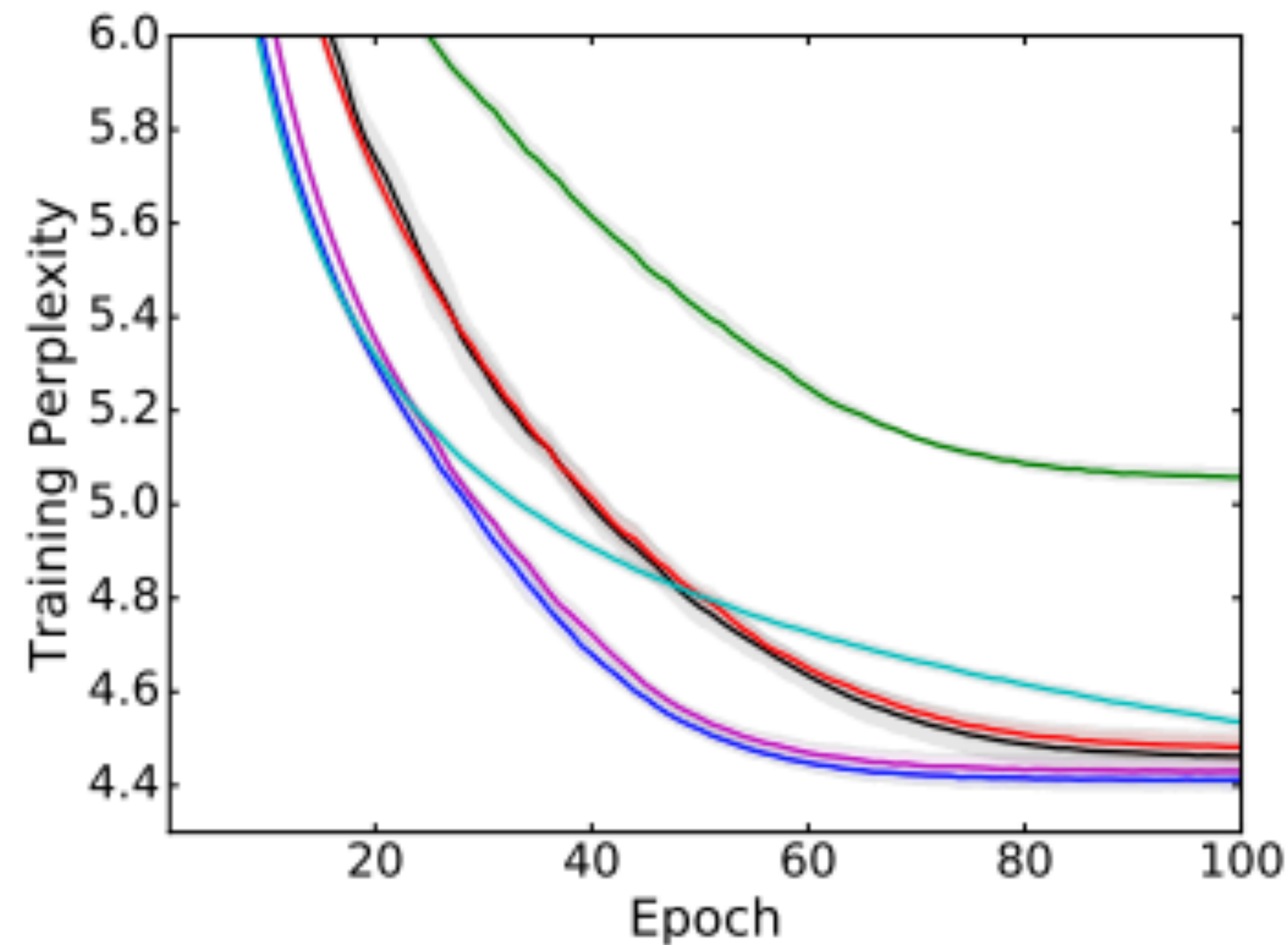
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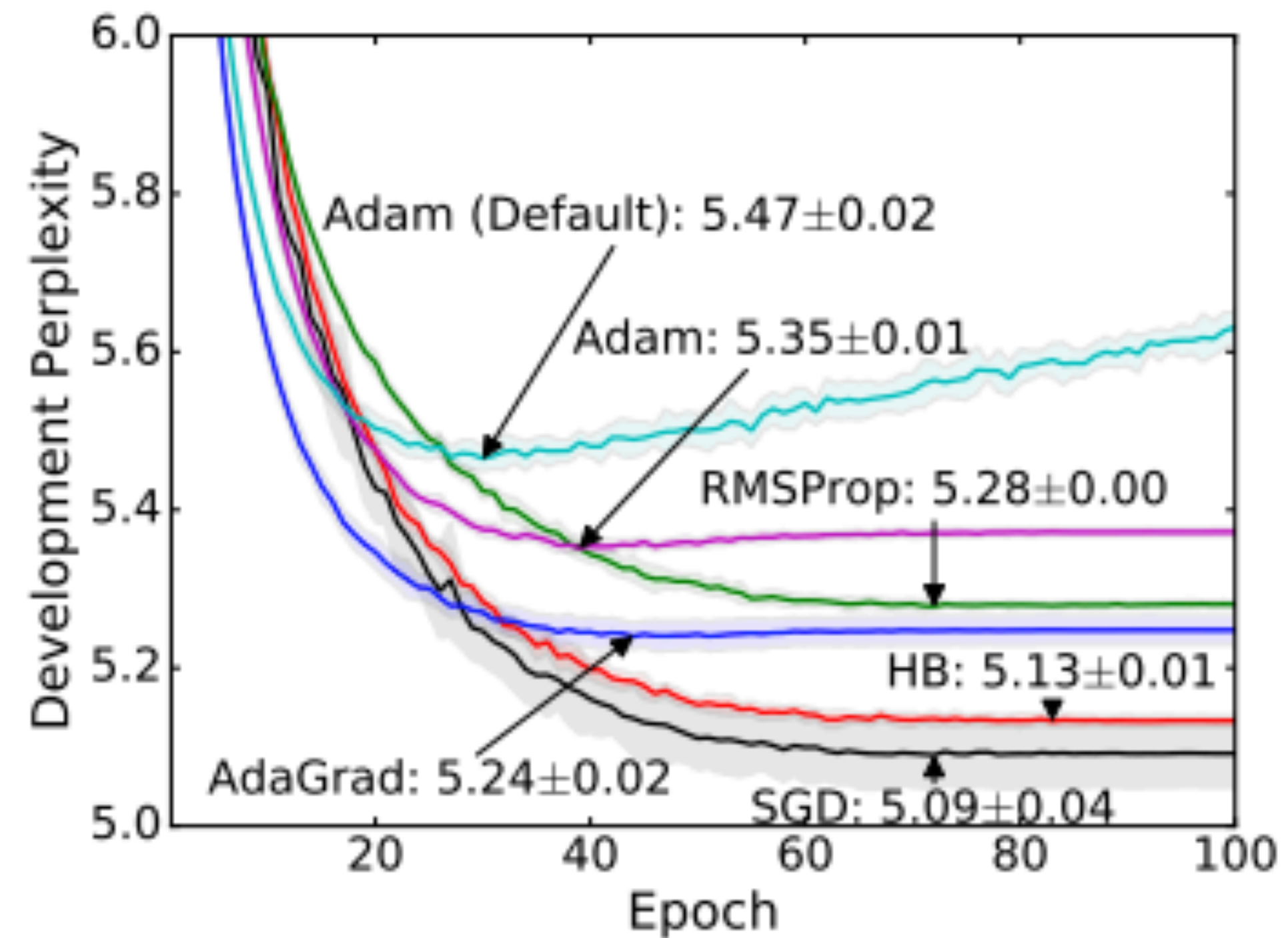


Optimizer

- Wilson et al. NIPS 2017: adaptive methods can actually perform badly at test time (Adam is in pink, SGD in black)



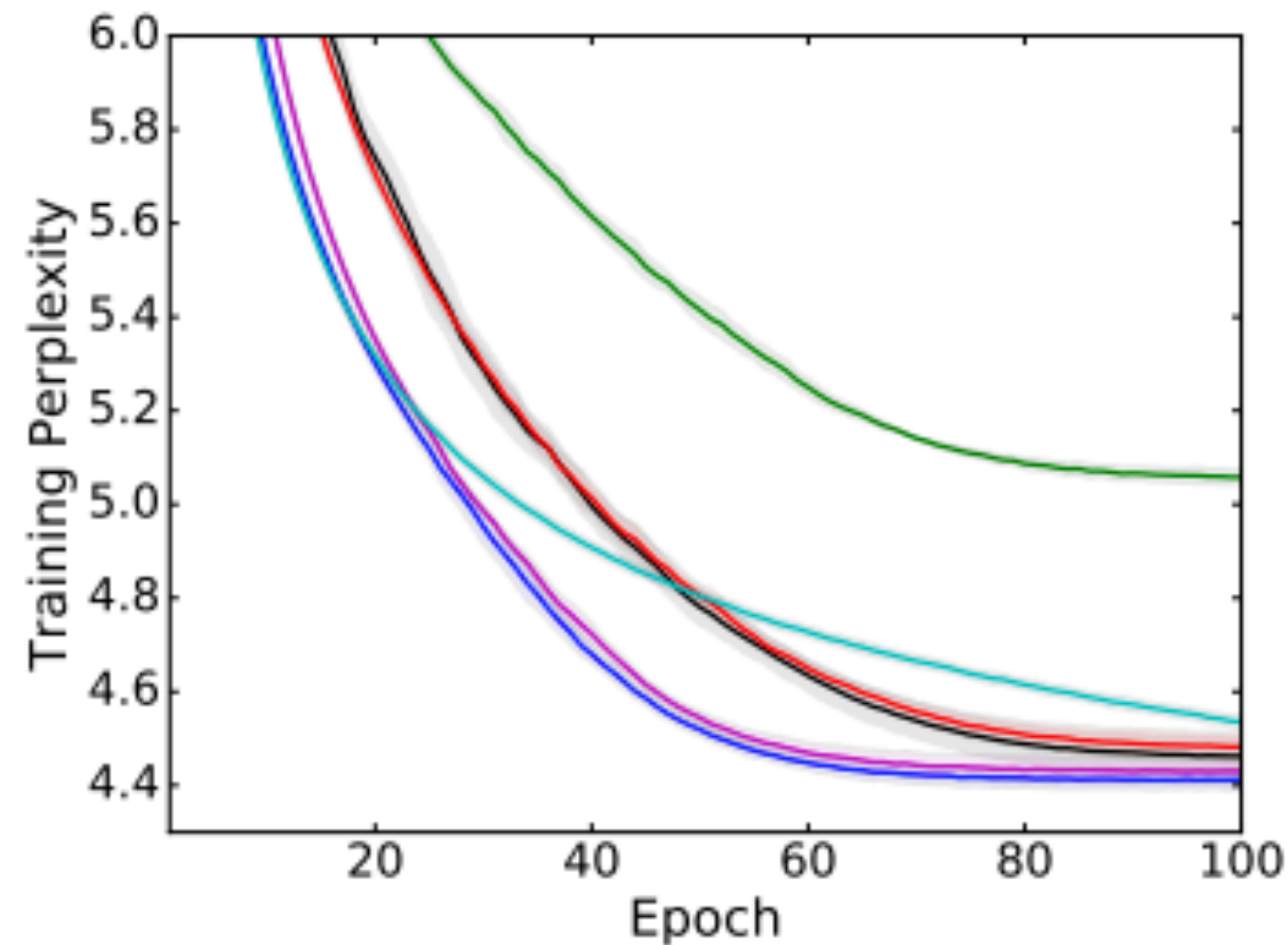
(e) Generative Parsing (Training Set)



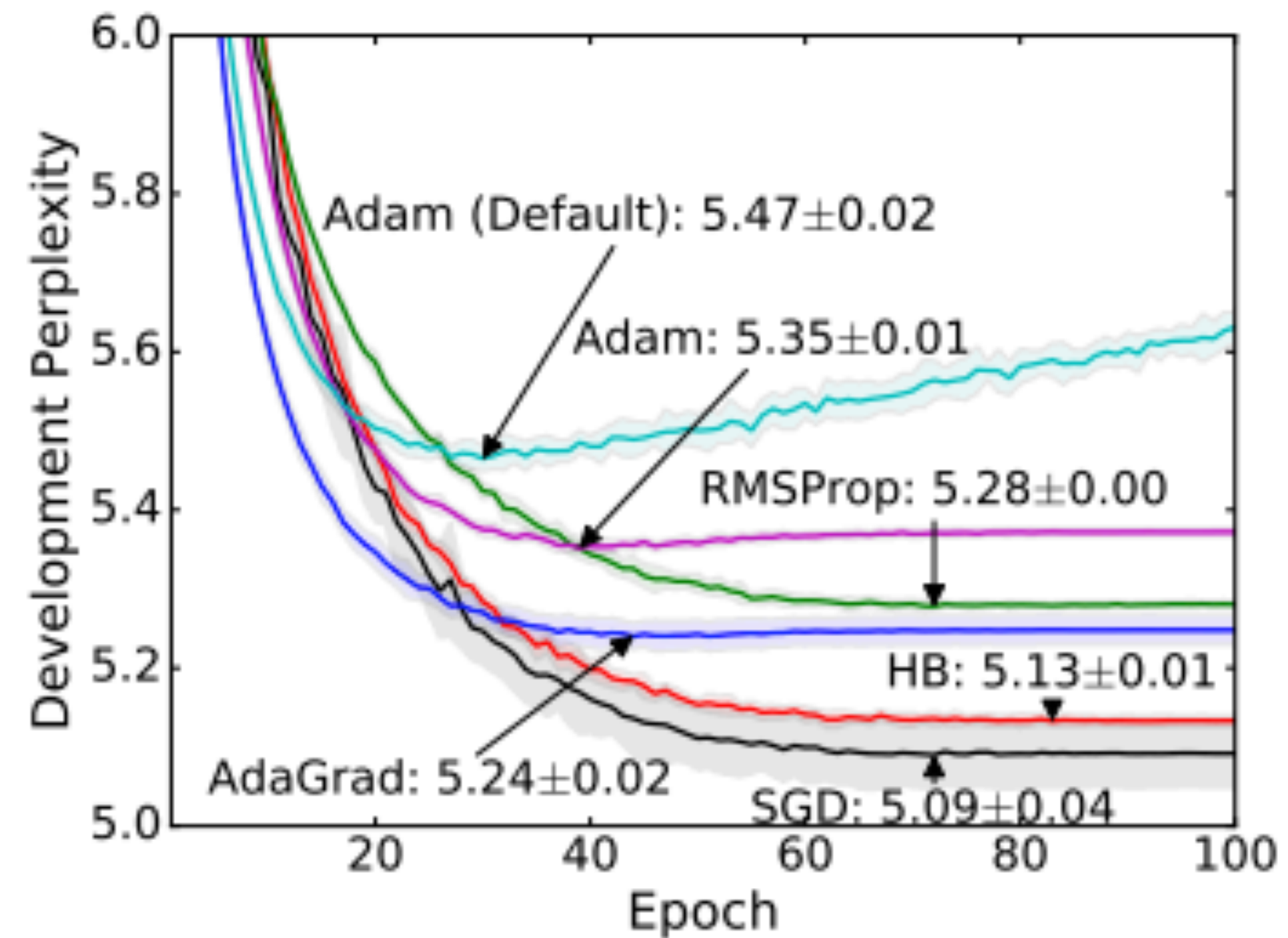
(f) Generative Parsing (Development Set)

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



(e) Generative Parsing (Training Set)



(f) Generative Parsing (Development Set)

Structured Prediction

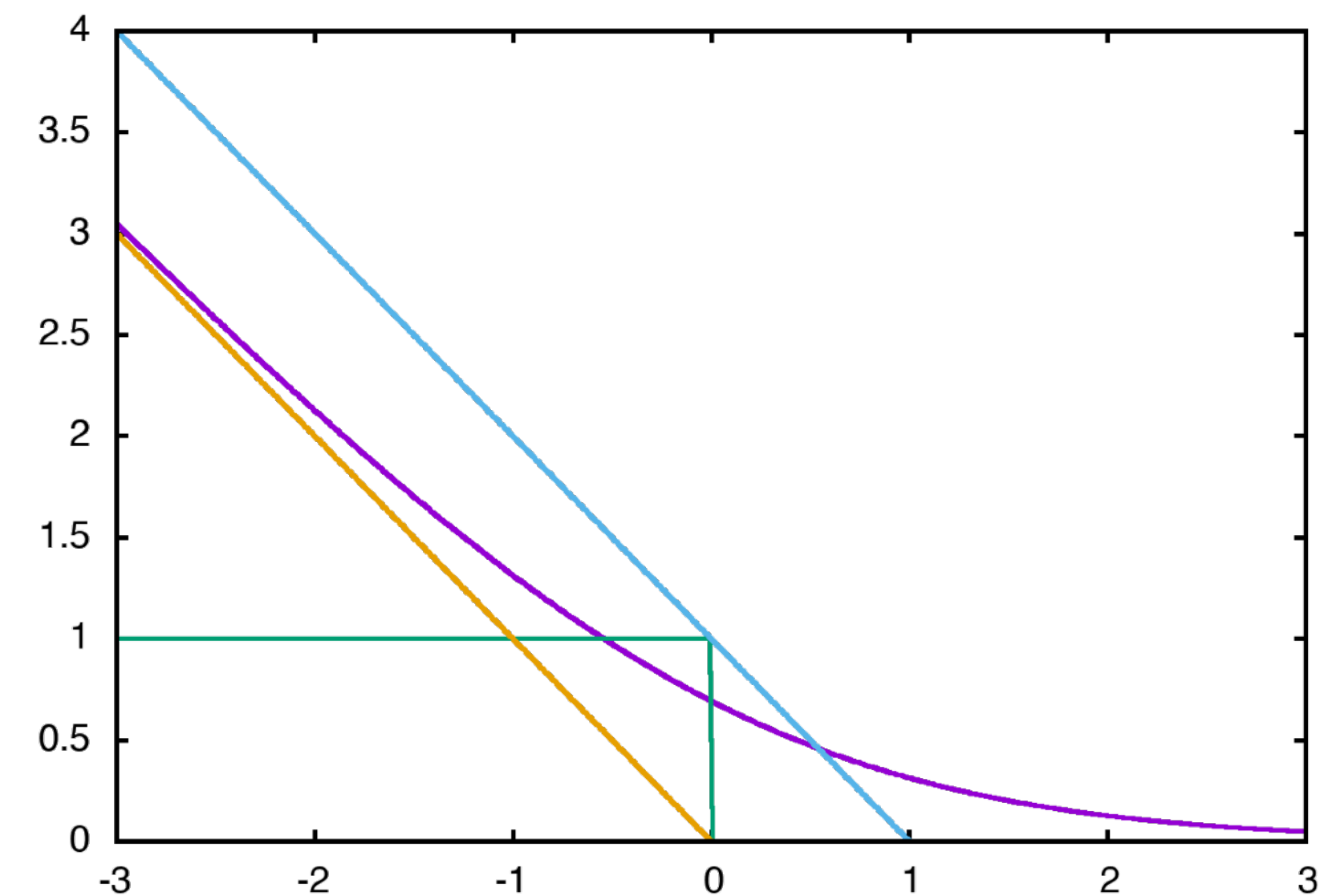
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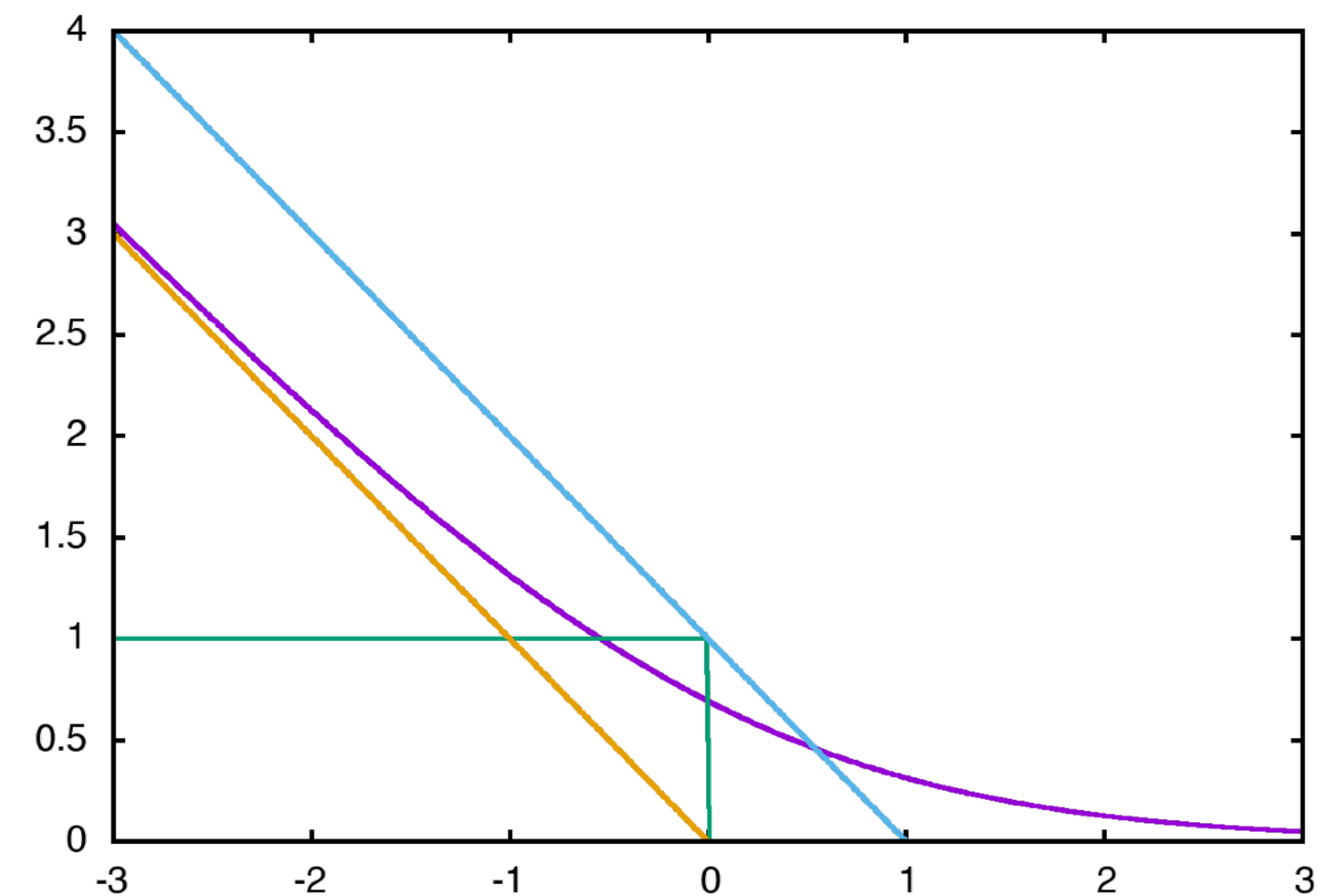
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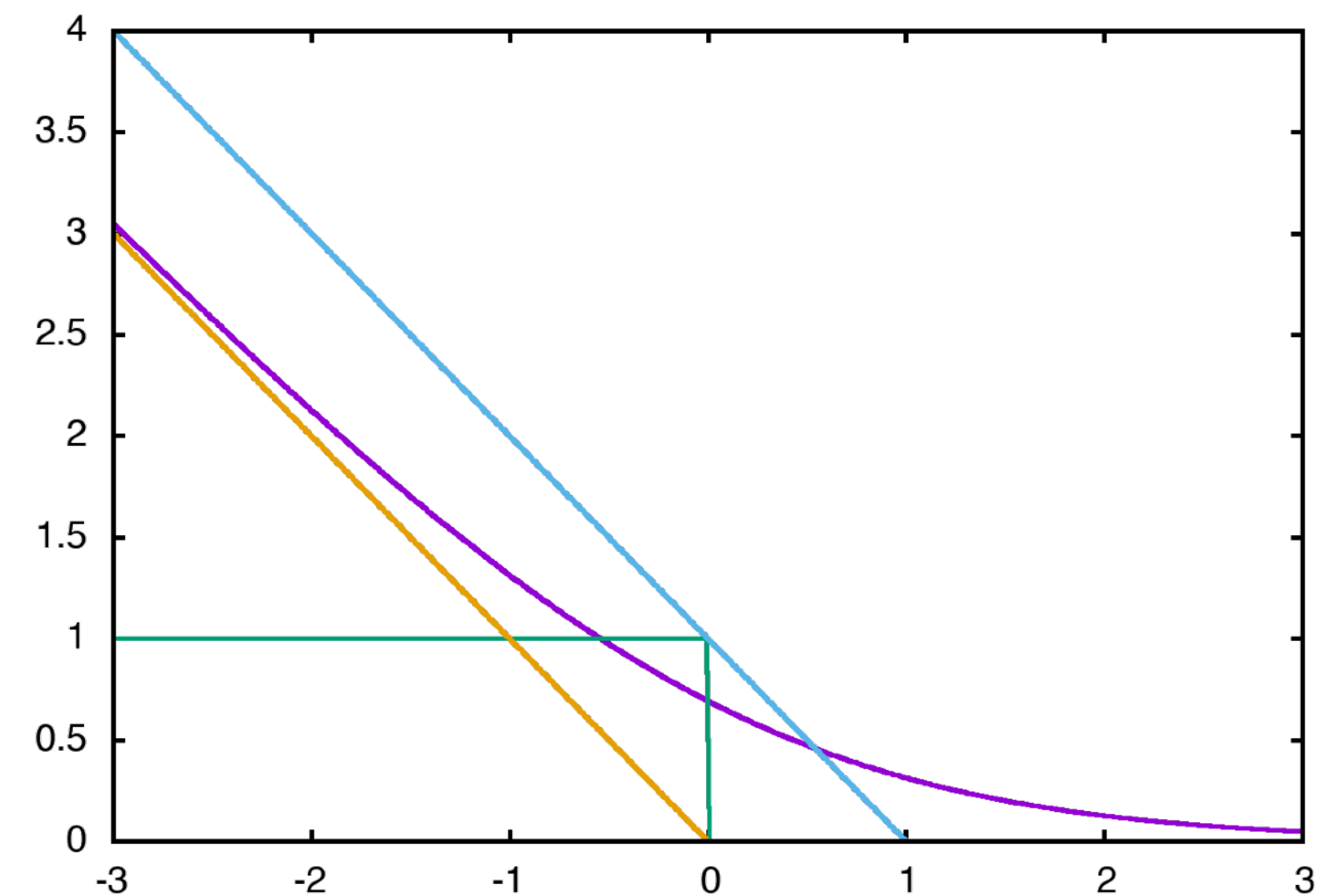
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- ▶ Training: lots of choices for optimization/hyperparameters



Word Representations

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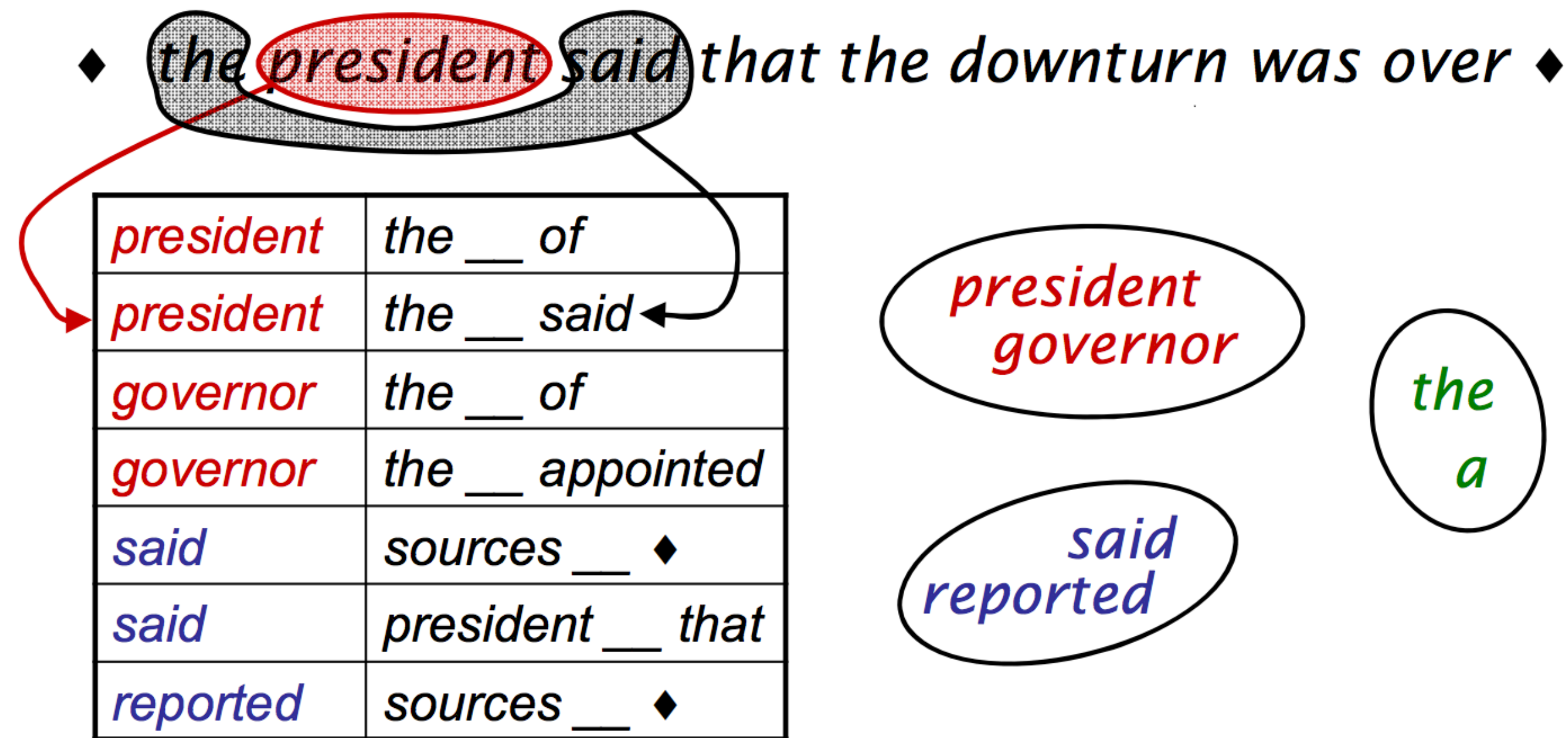
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- ▶ Continuous model \leftrightarrow expects continuous semantics from input
- ▶ “You shall know a word by the company it keeps” Firth (1957)



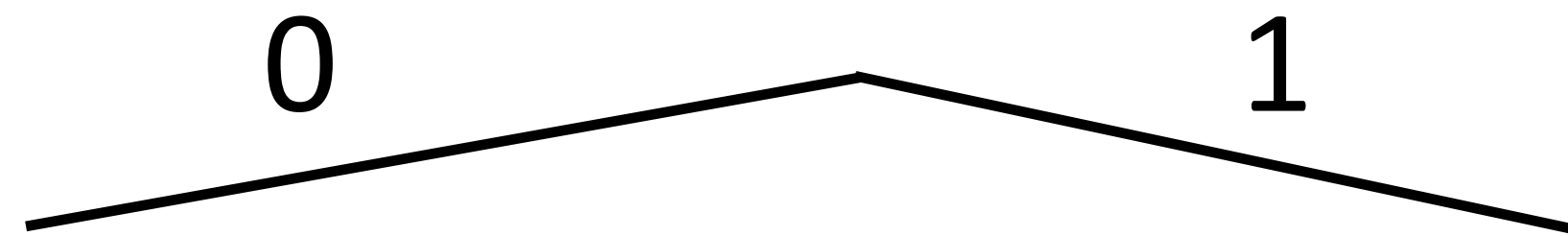
Discrete Word Representations

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

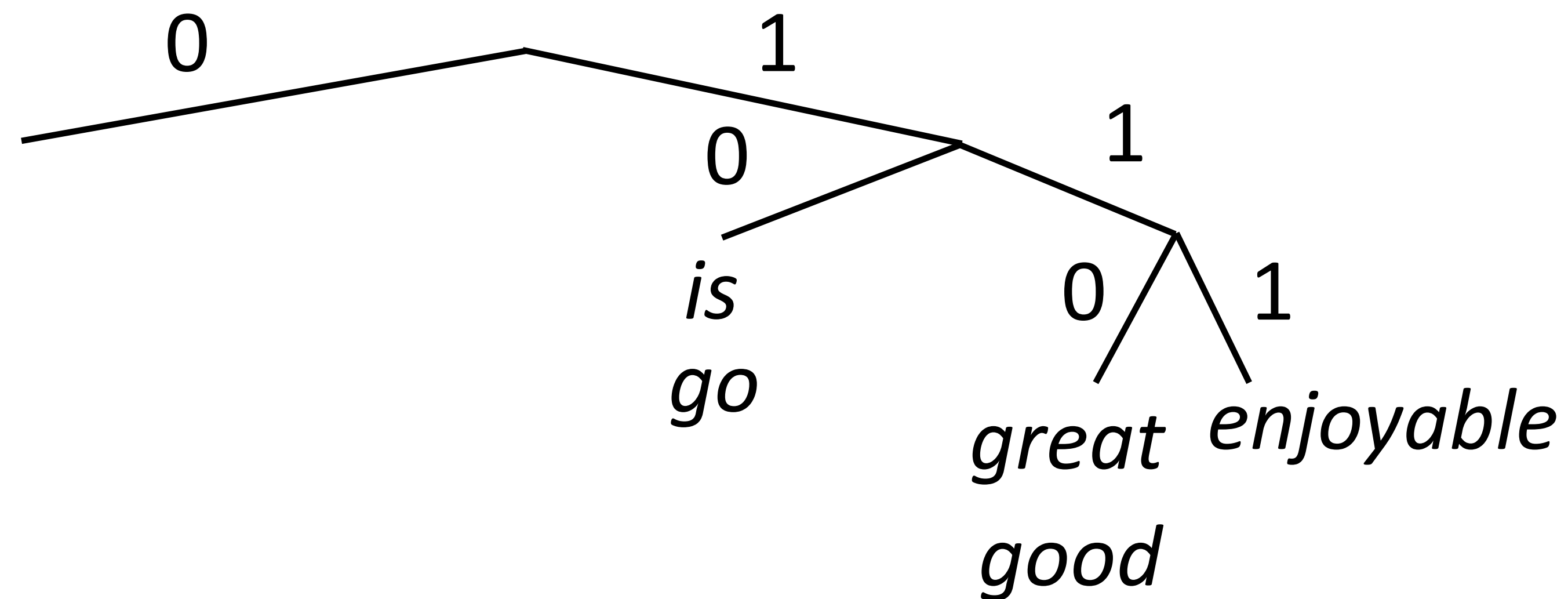
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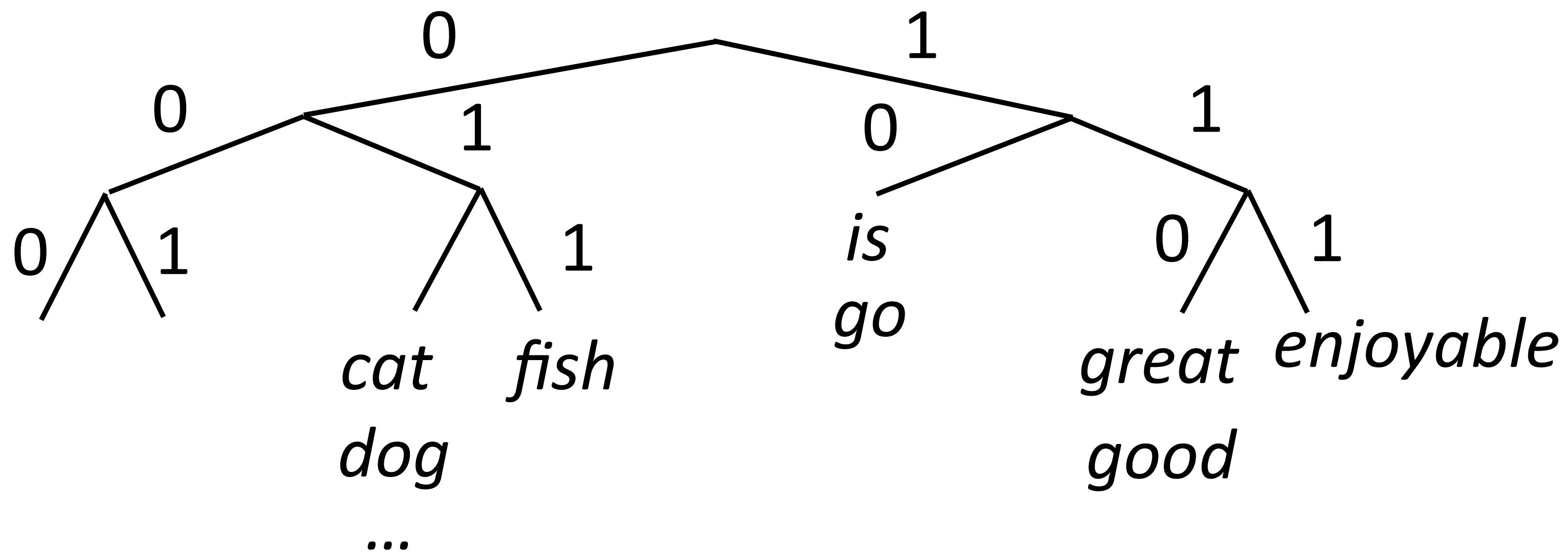
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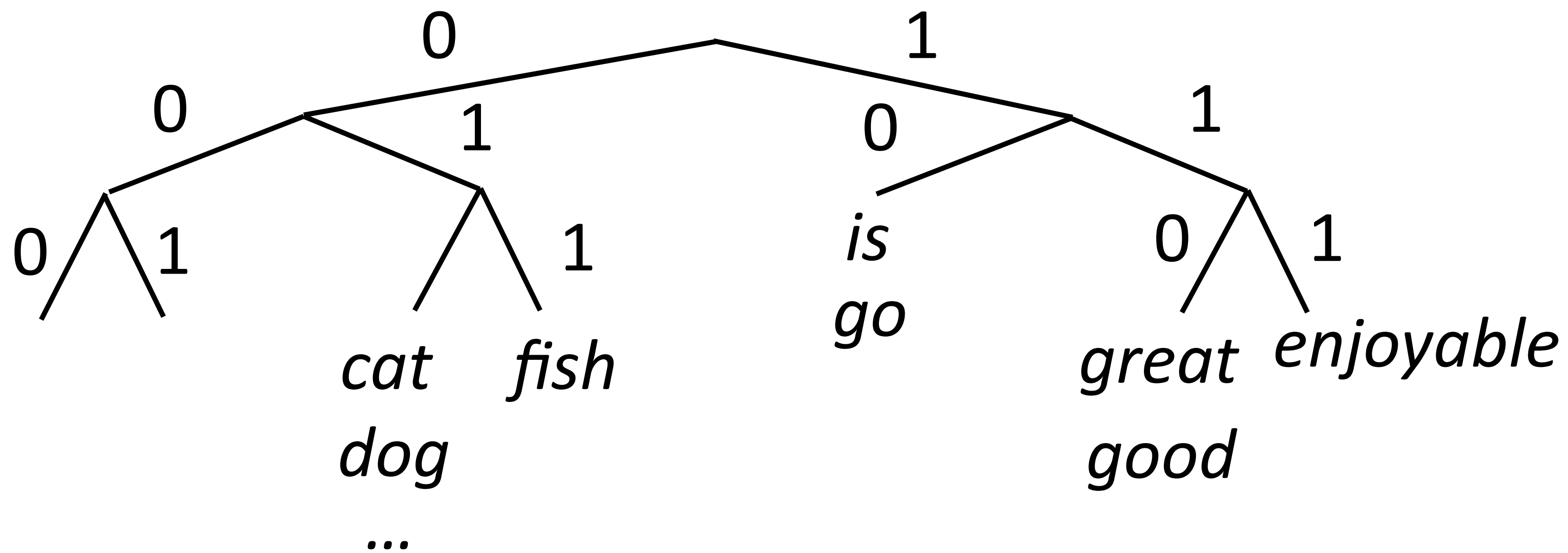
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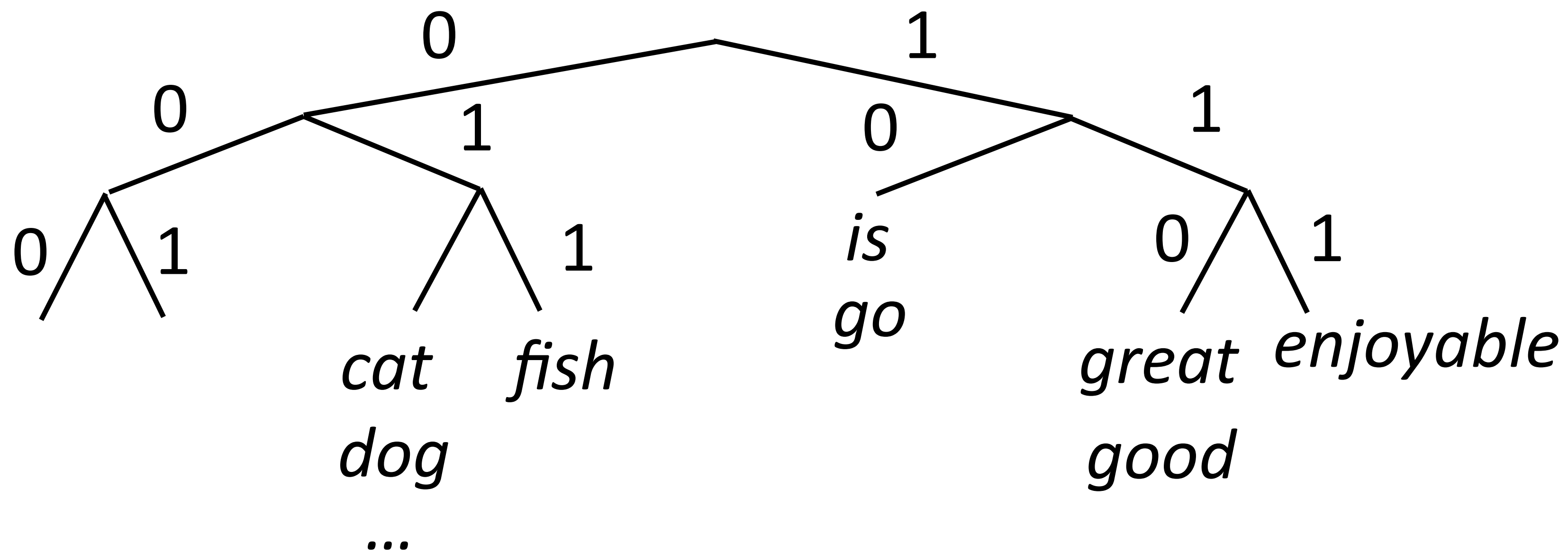
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- Maximize $P(w_i|w_{i-1}) = P(c_i|c_{i-1})P(w_i|c_i)$

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
- Brown et al. (1992)

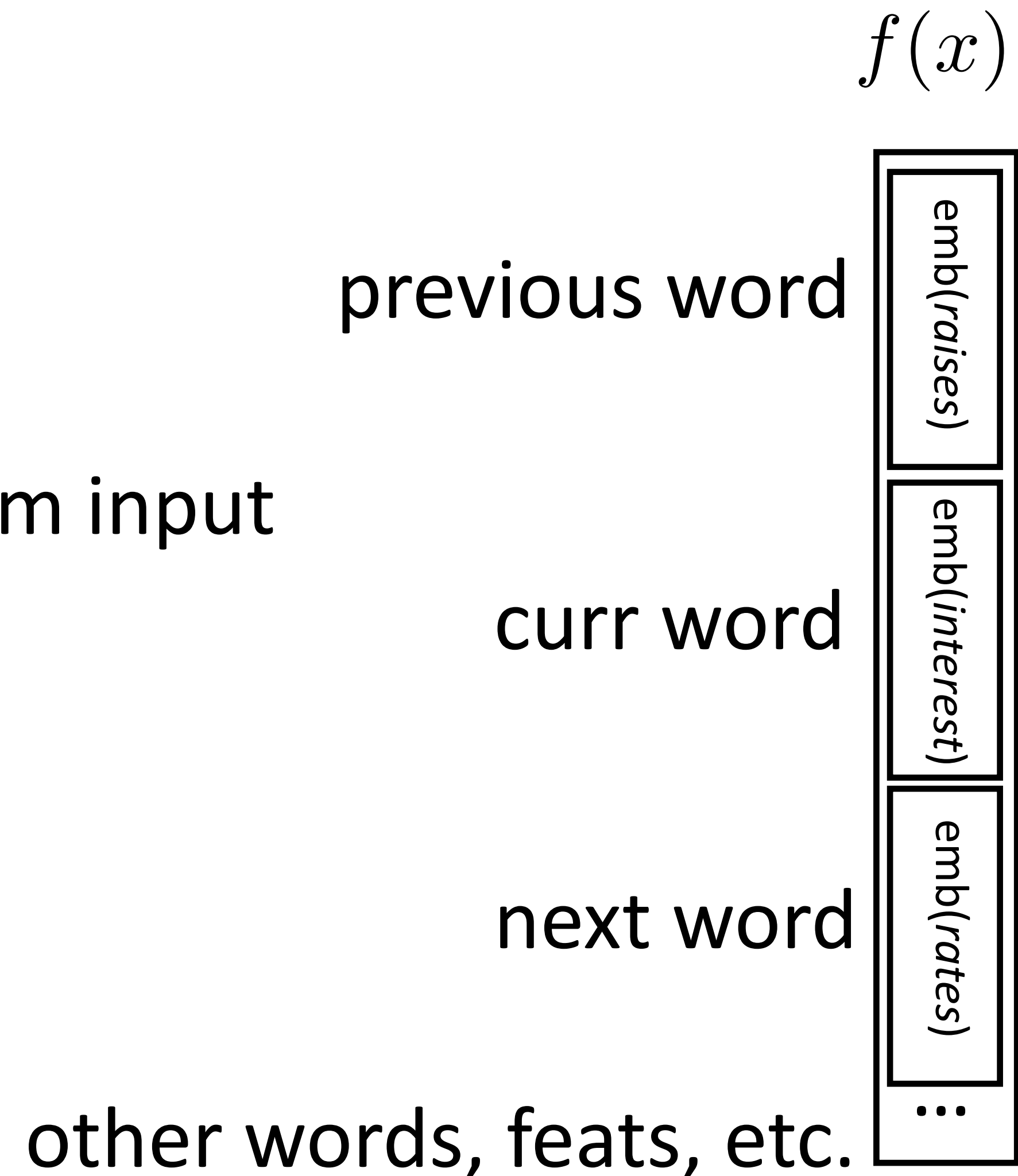
Word Embeddings

- Part-of-speech tagging with FFNNs

??

*Fed raises **interest** rates in order to ...*

- Word embeddings for each word form input



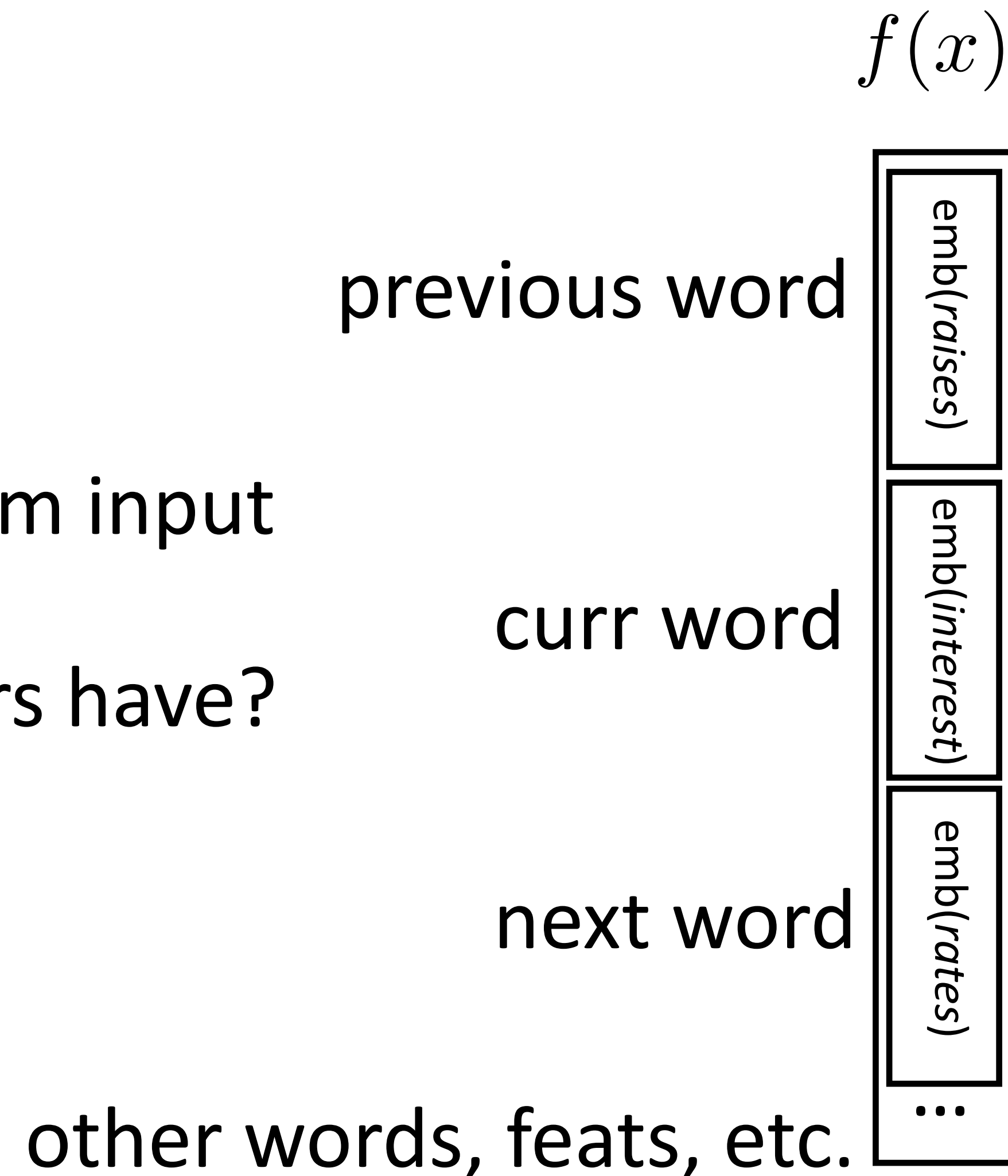
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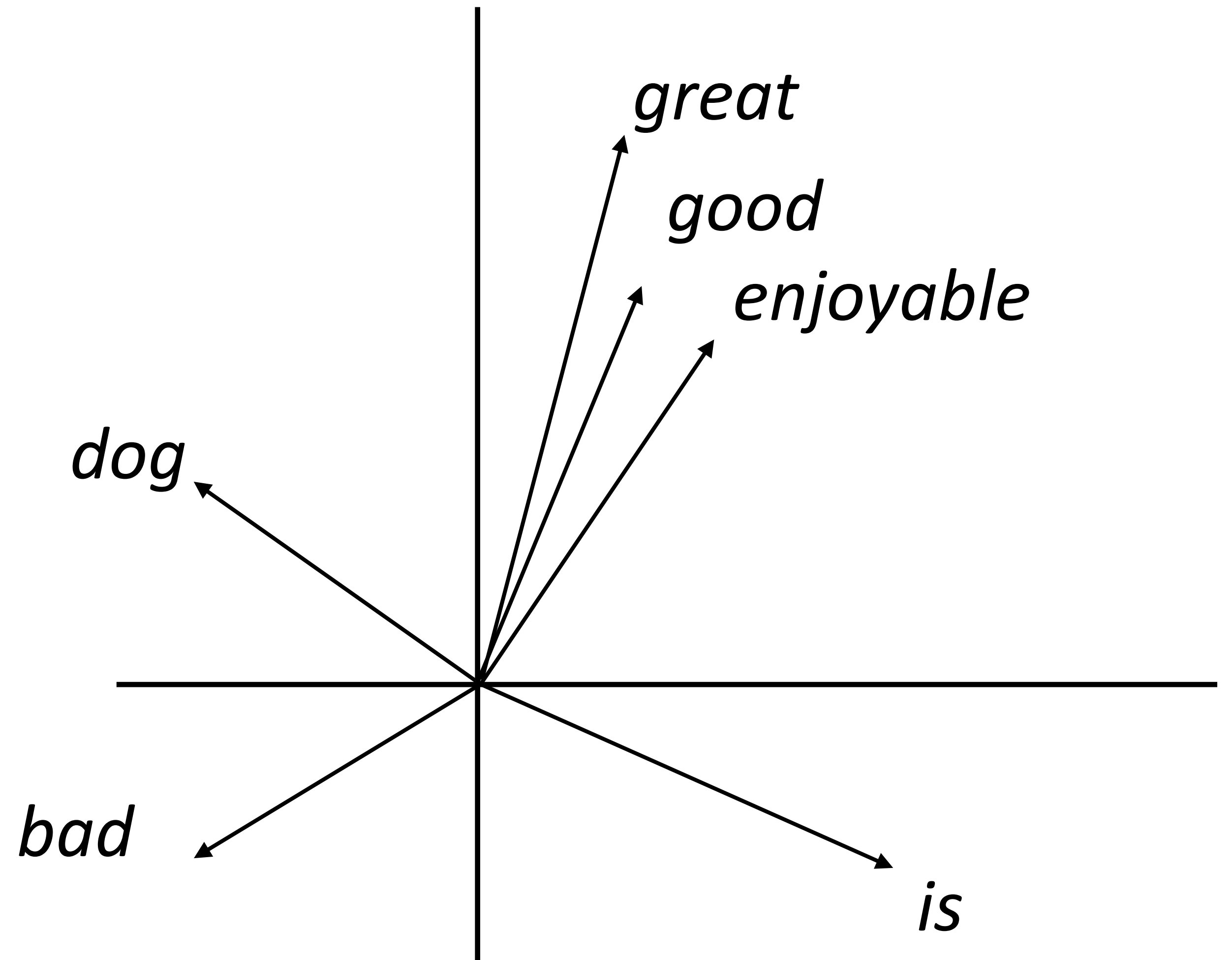
- Word embeddings for each word form input
- What properties should these vectors have?



Botha et al. (2017)

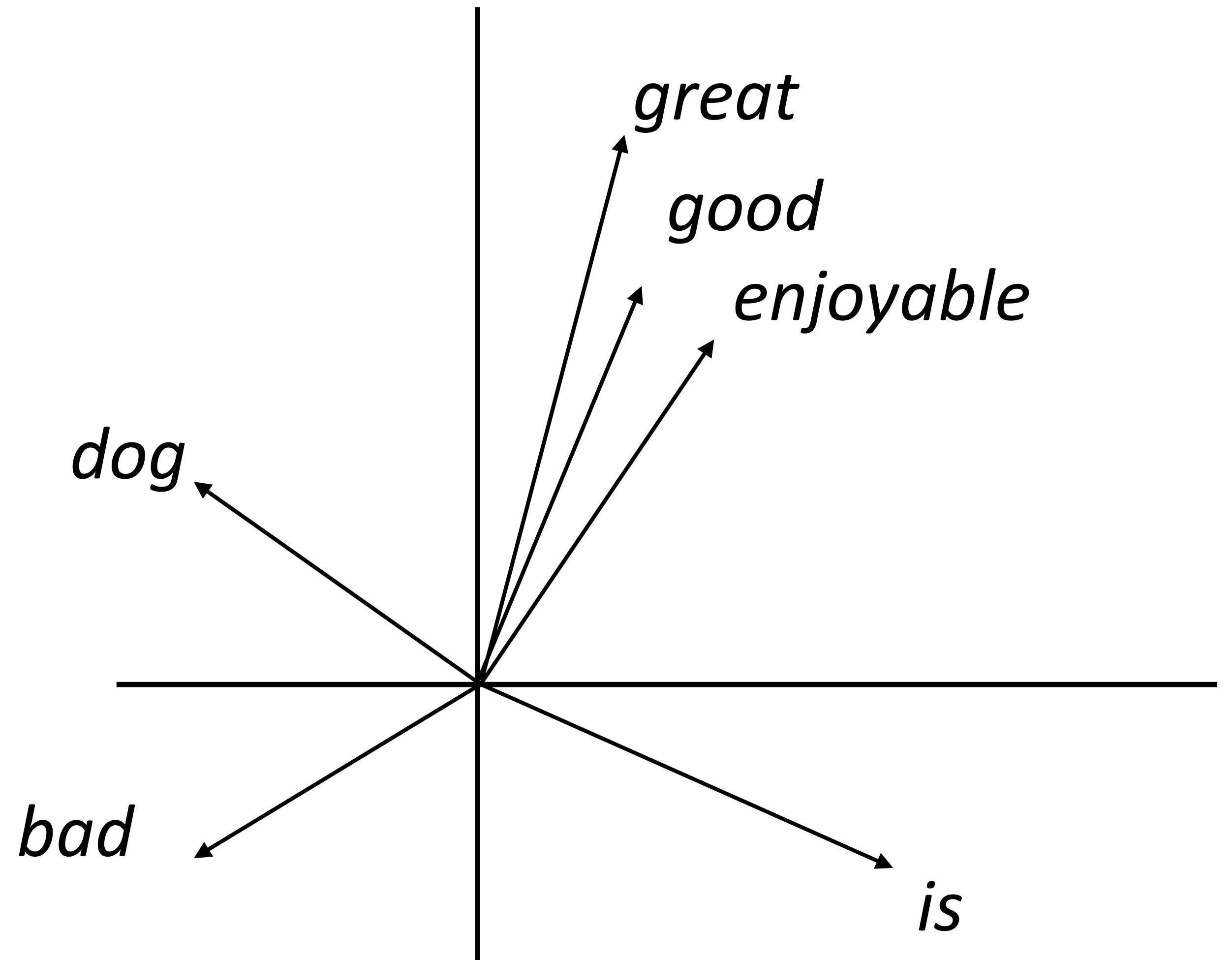
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Word Embeddings

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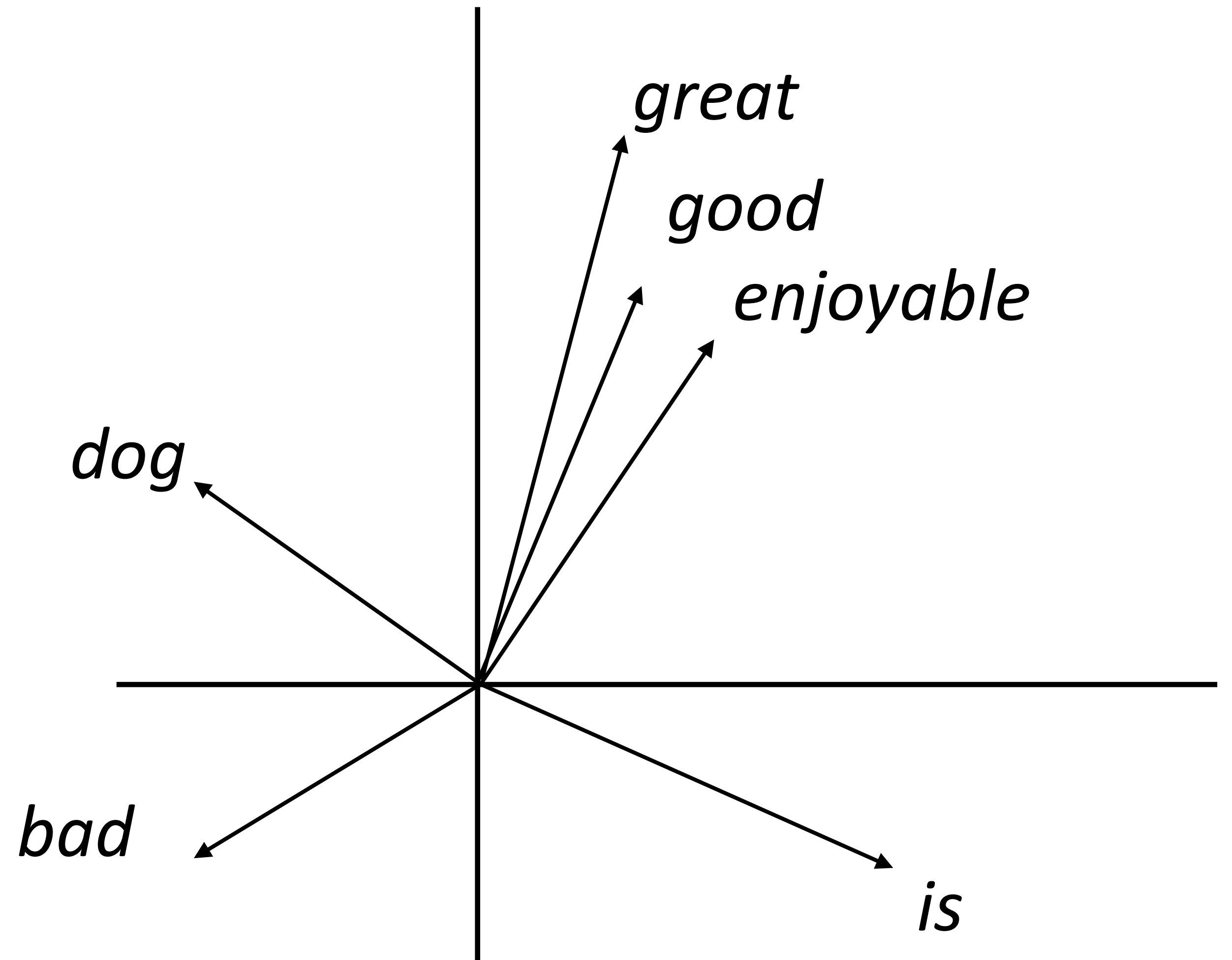
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the movie was great

\approx

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Word Embeddings

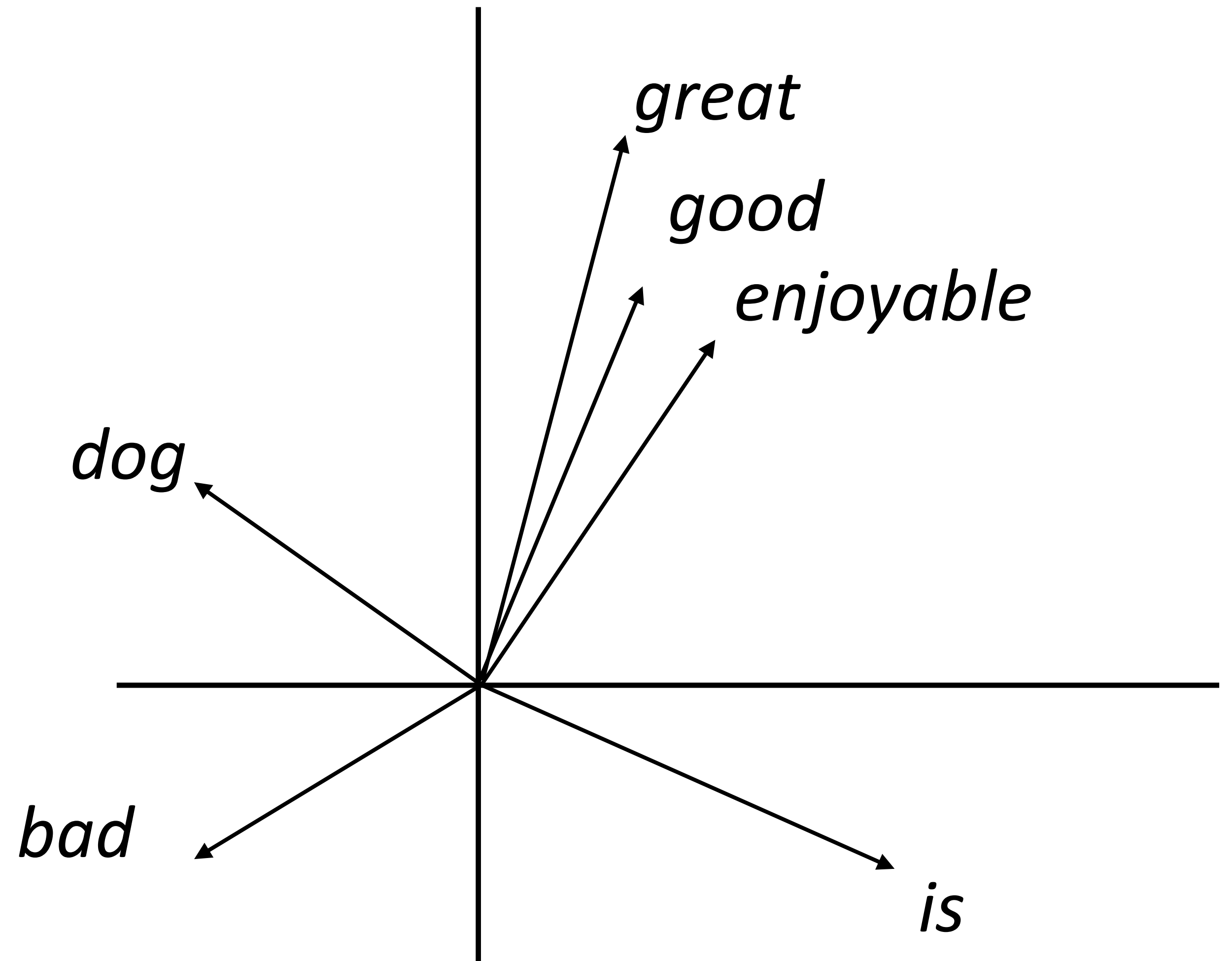
- ▶ Want a vector space where similar words have similar embeddings

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- ▶ Goal: come up with a way to produce these embeddings



word2vec/GloVe

Continuous Bag-of-Words

- ▶ Predict word from context

the dog bit the man





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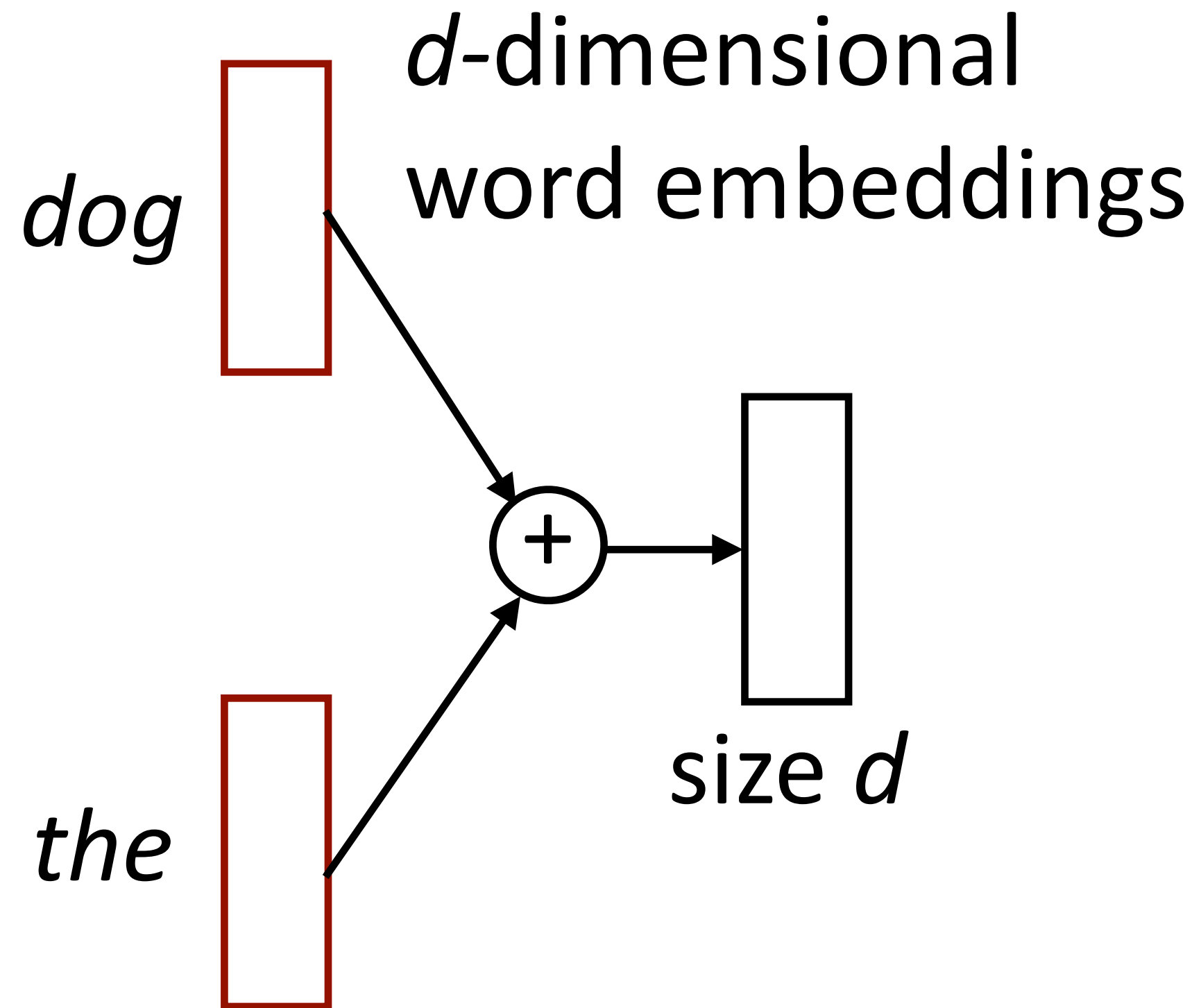
dog  d -dimensional
word embeddings

the 

Continuous Bag-of-Words

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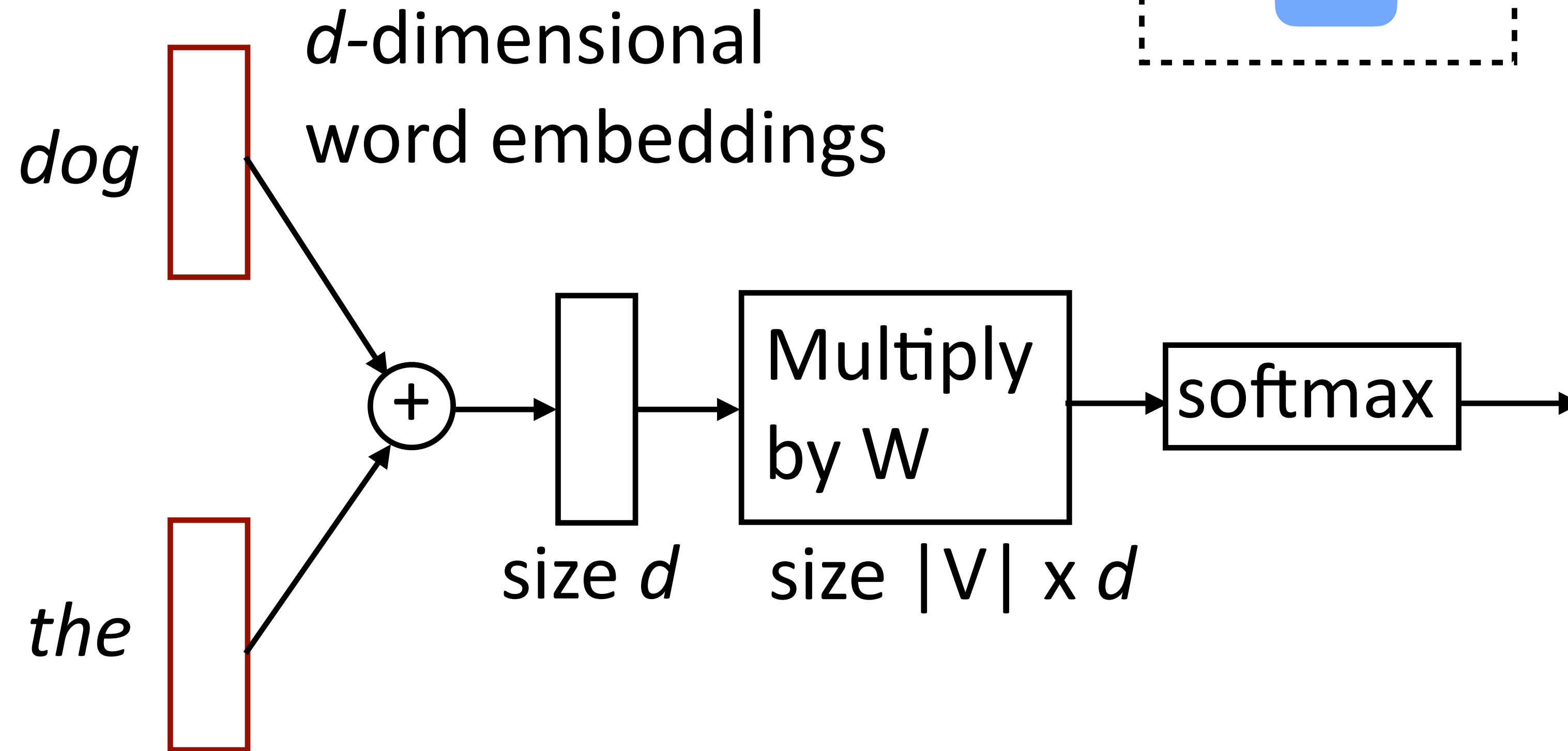
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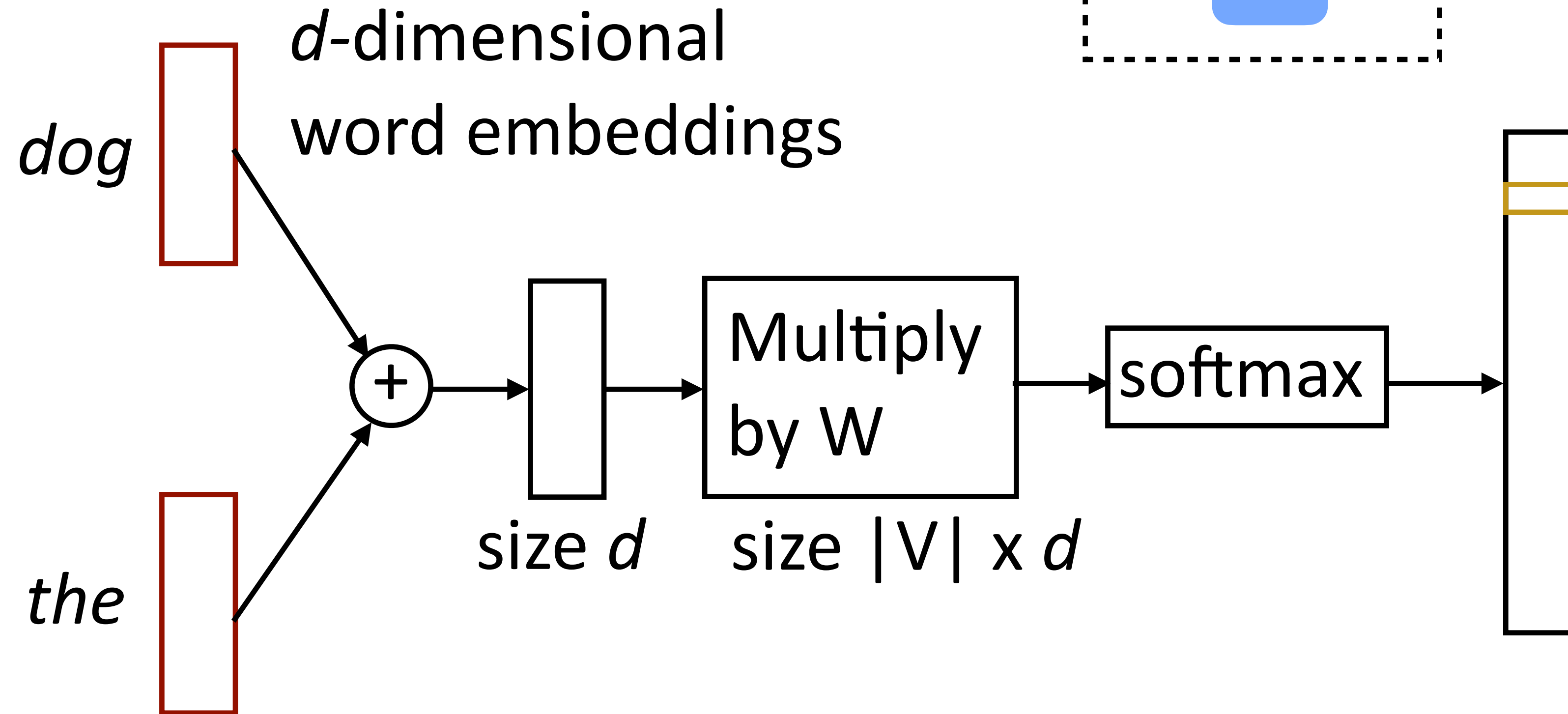
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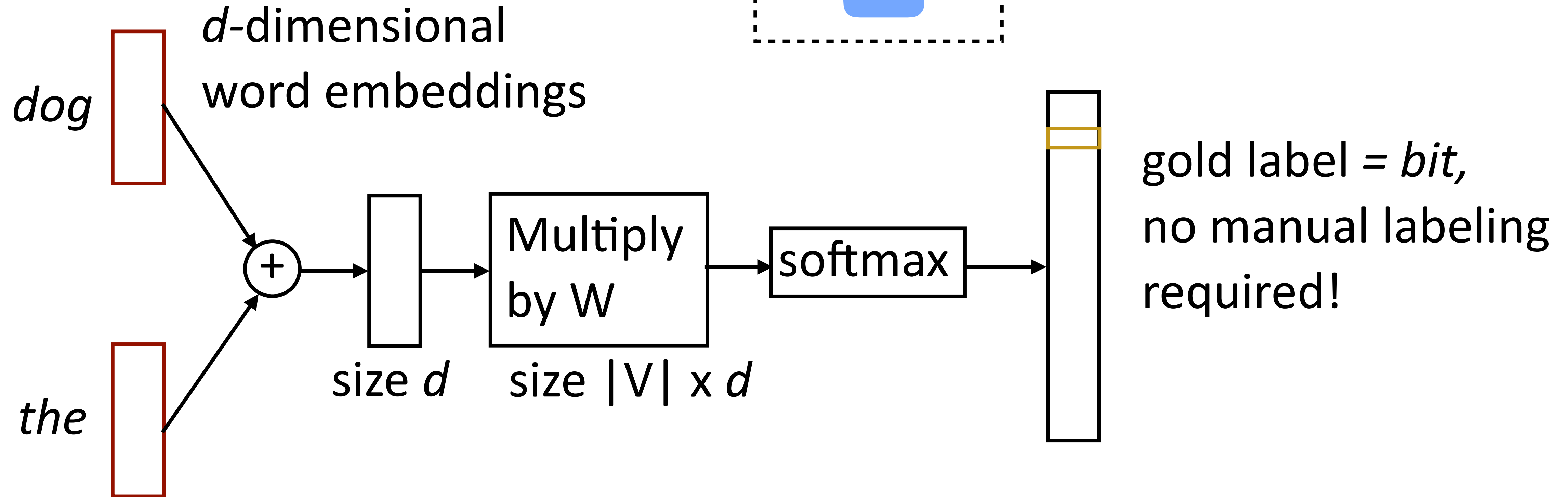
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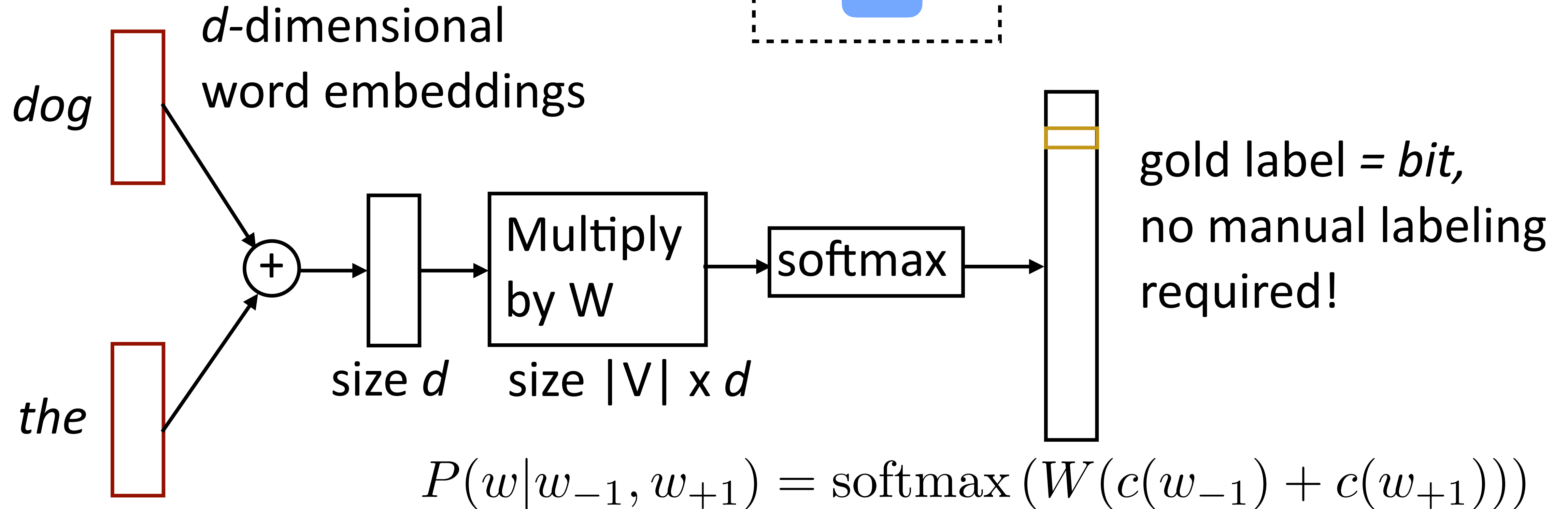
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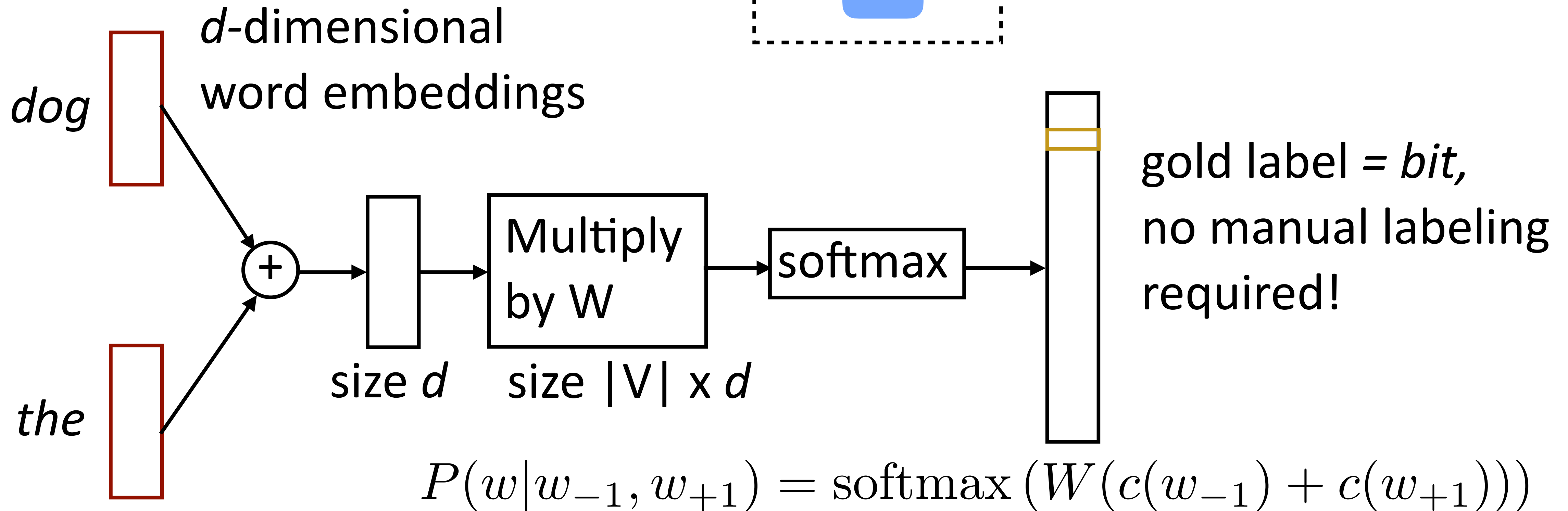
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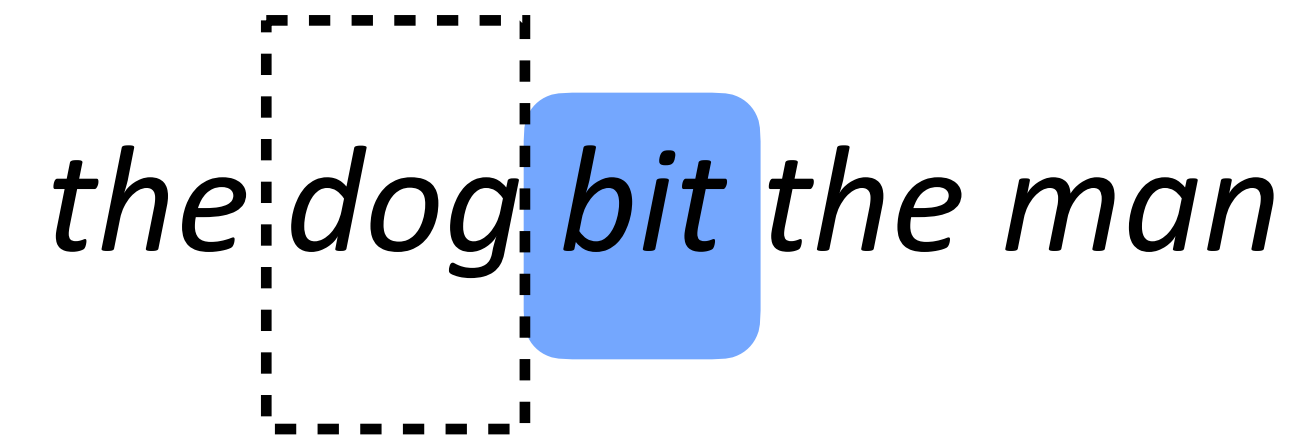
- Parameters: $d \times |V|$ (one d -length **vector per voc word**),
 $|V| \times d$ output parameters (W)

Mikolov et al. (2013)

Skip-Gram

- Predict one word of context from word

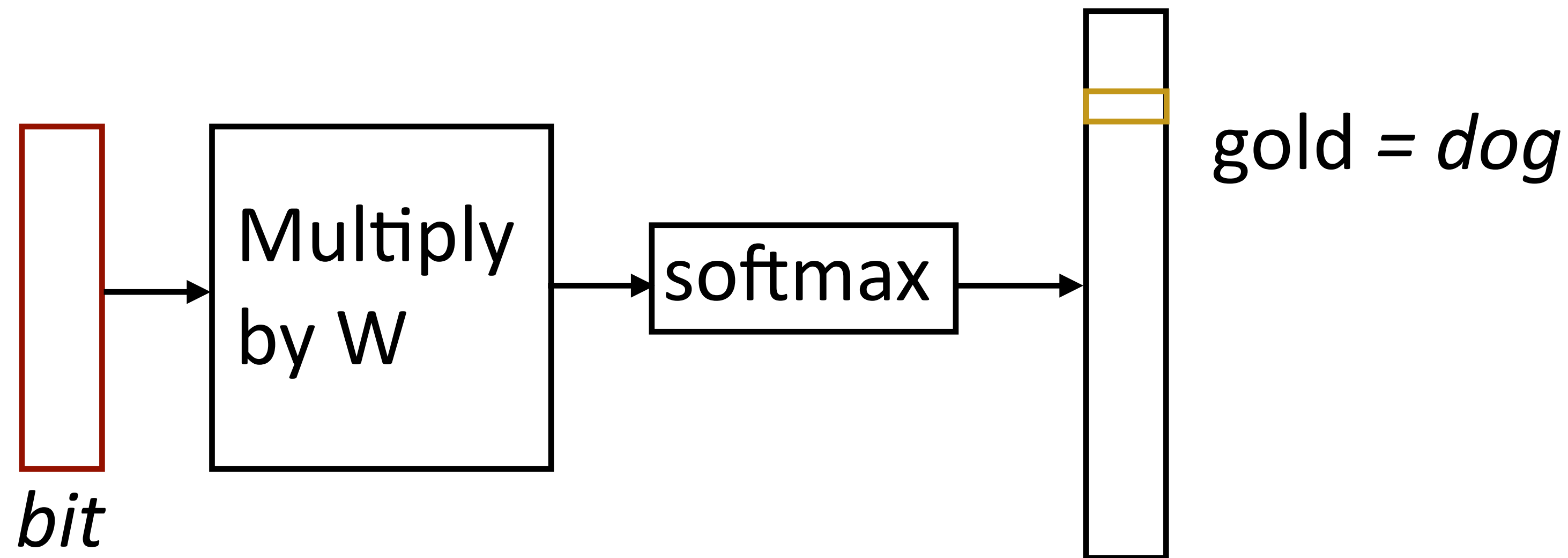
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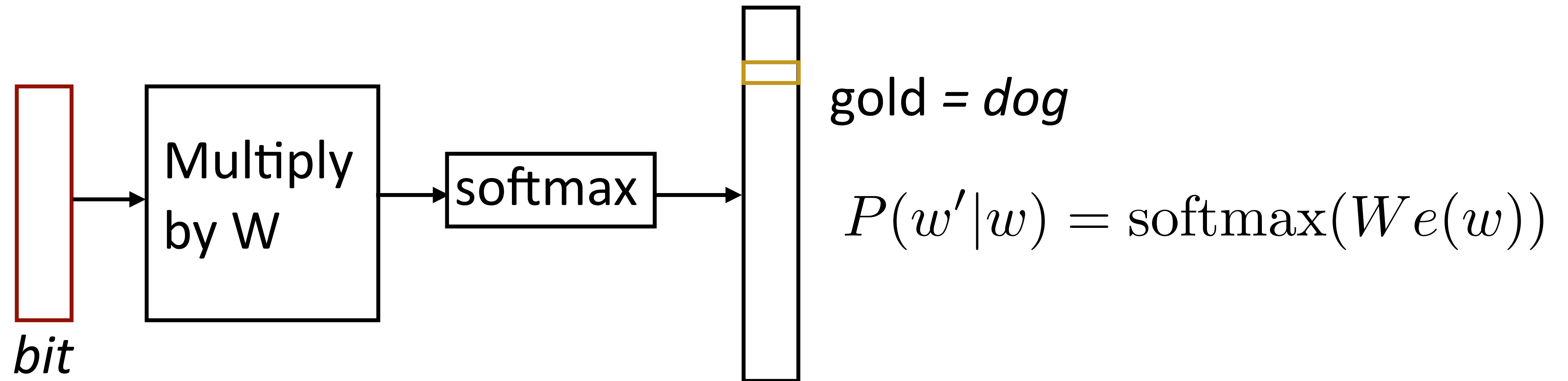
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Skip-Gram

- Predict one word of context from word

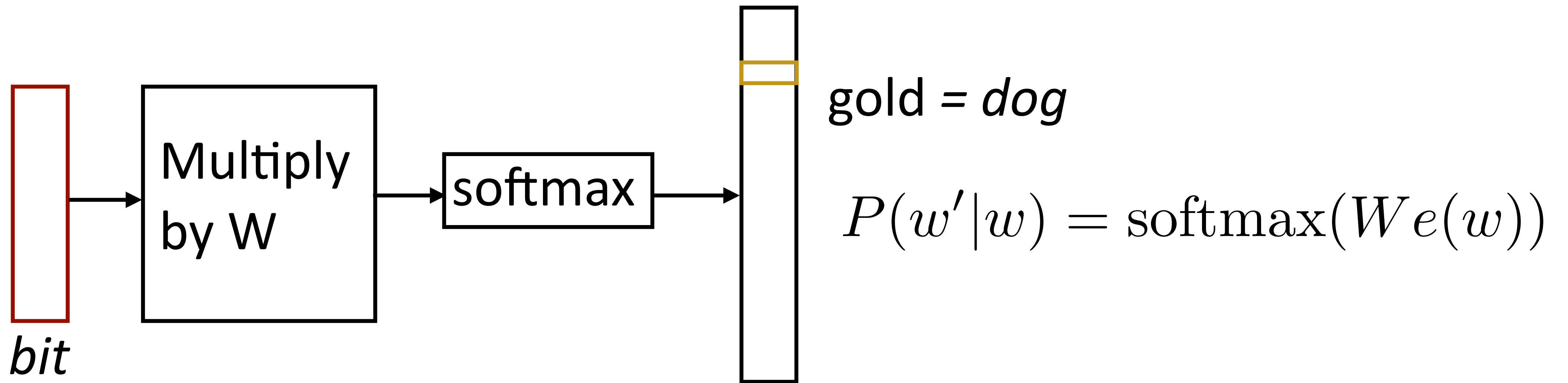
the *dog* *bit* *the* *man*



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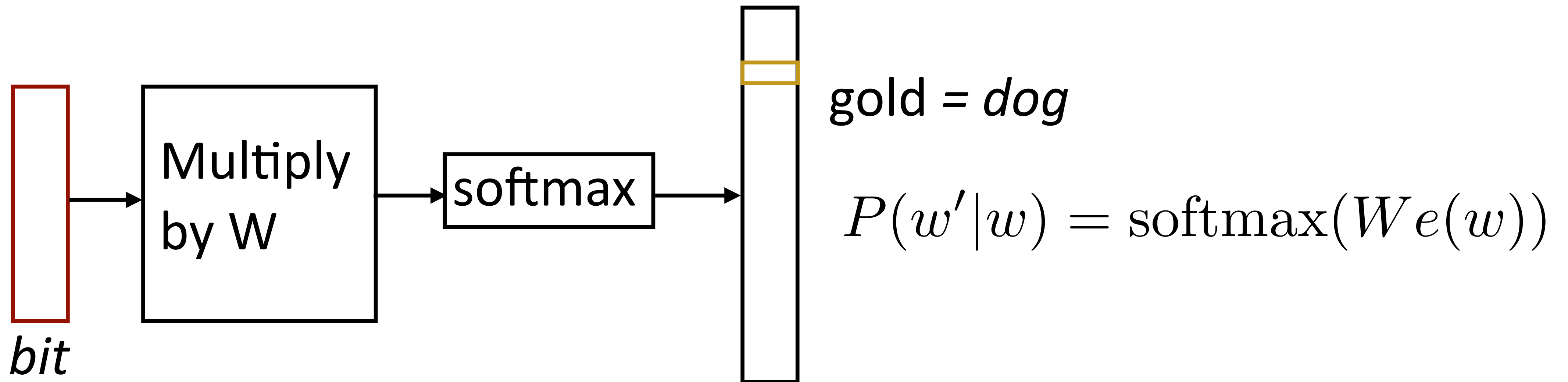


- Another training example: *bit* -> *the*

Skip-Gram

- Predict one word of context from word

the dog bit the man



- Another training example: *bit* -> *the*
- Parameters: $d \times |V|$ **vectors**, $|V| \times d$ output parameters (W) (also usable as vectors!)

Hierarchical Softmax

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

Hierarchical Softmax

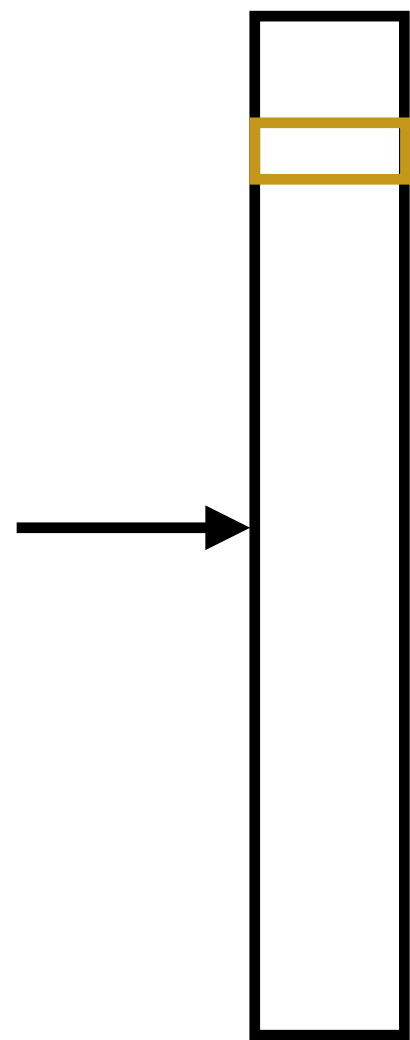
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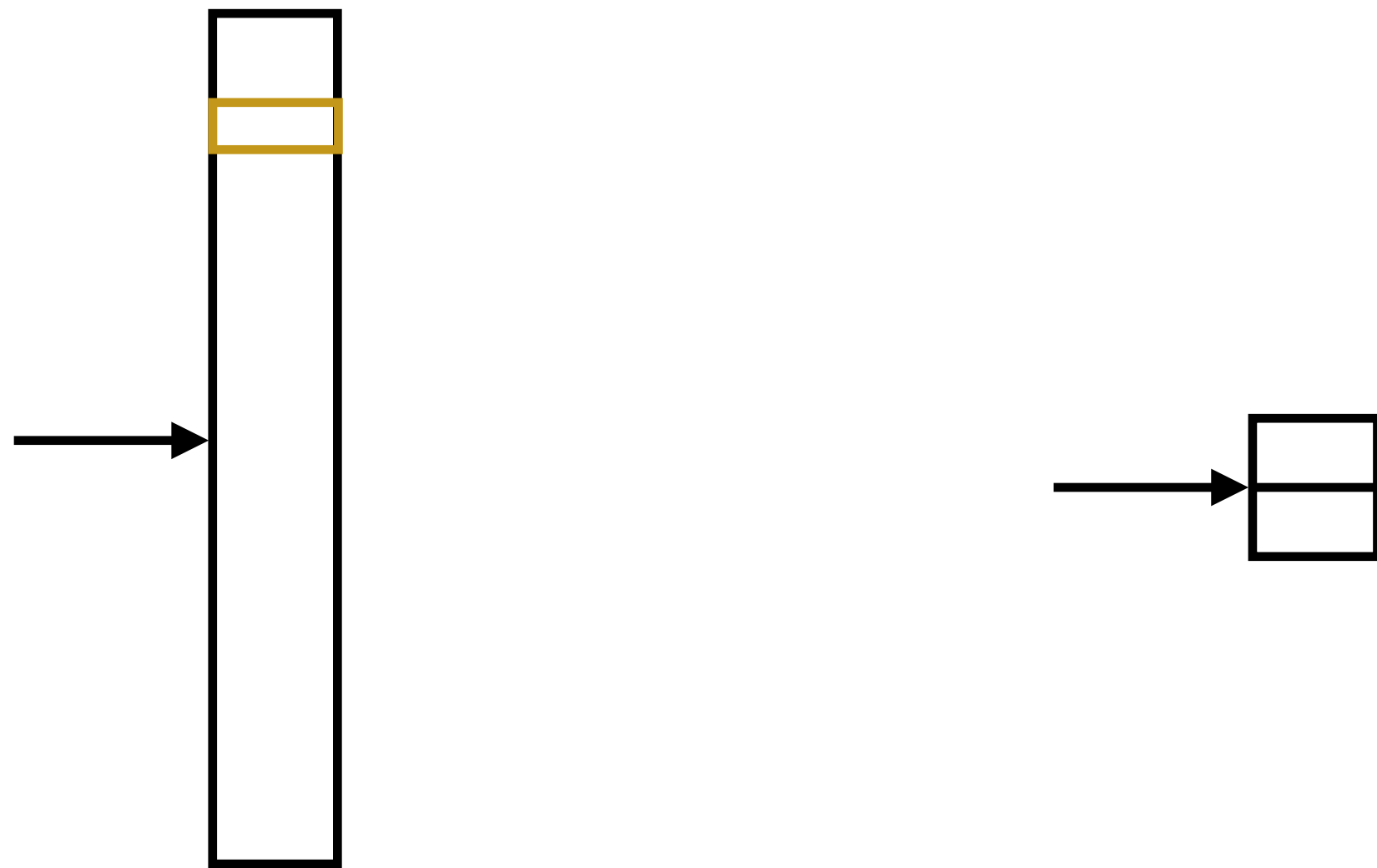


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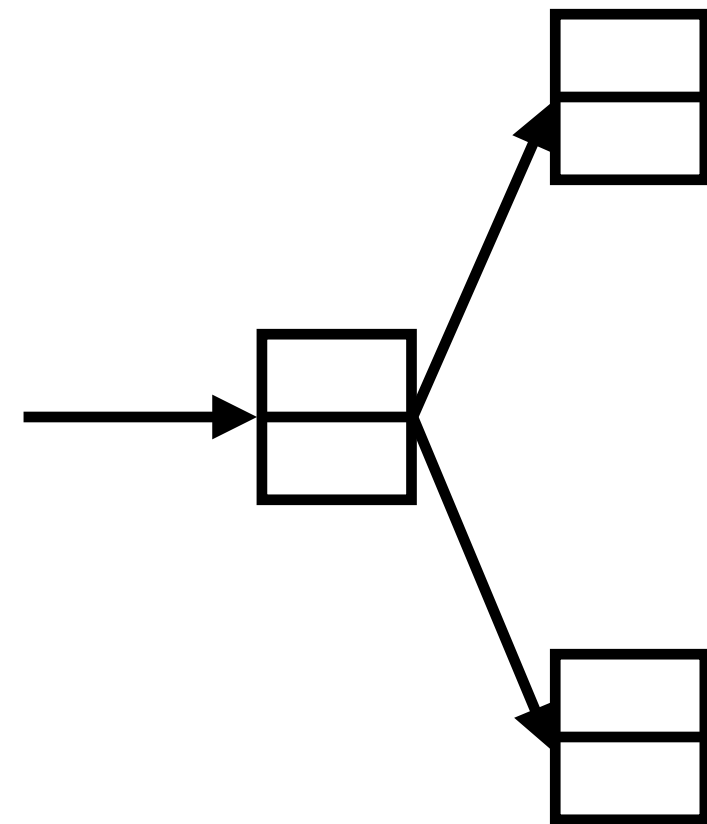
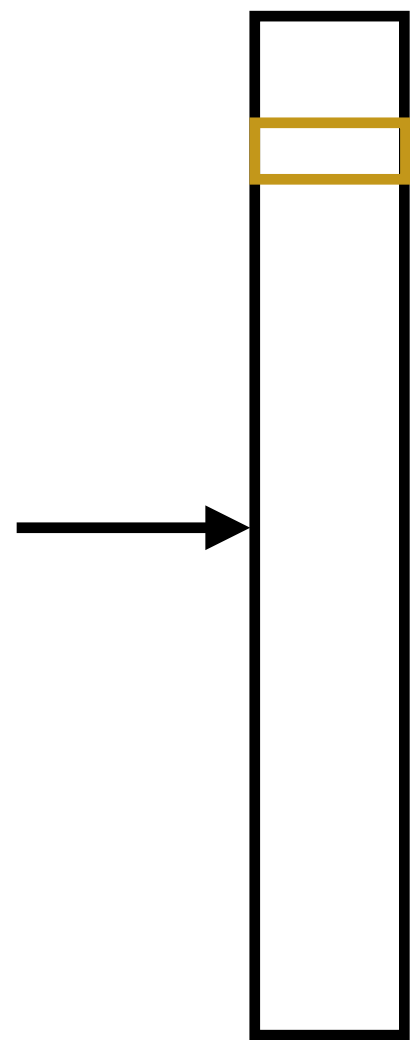


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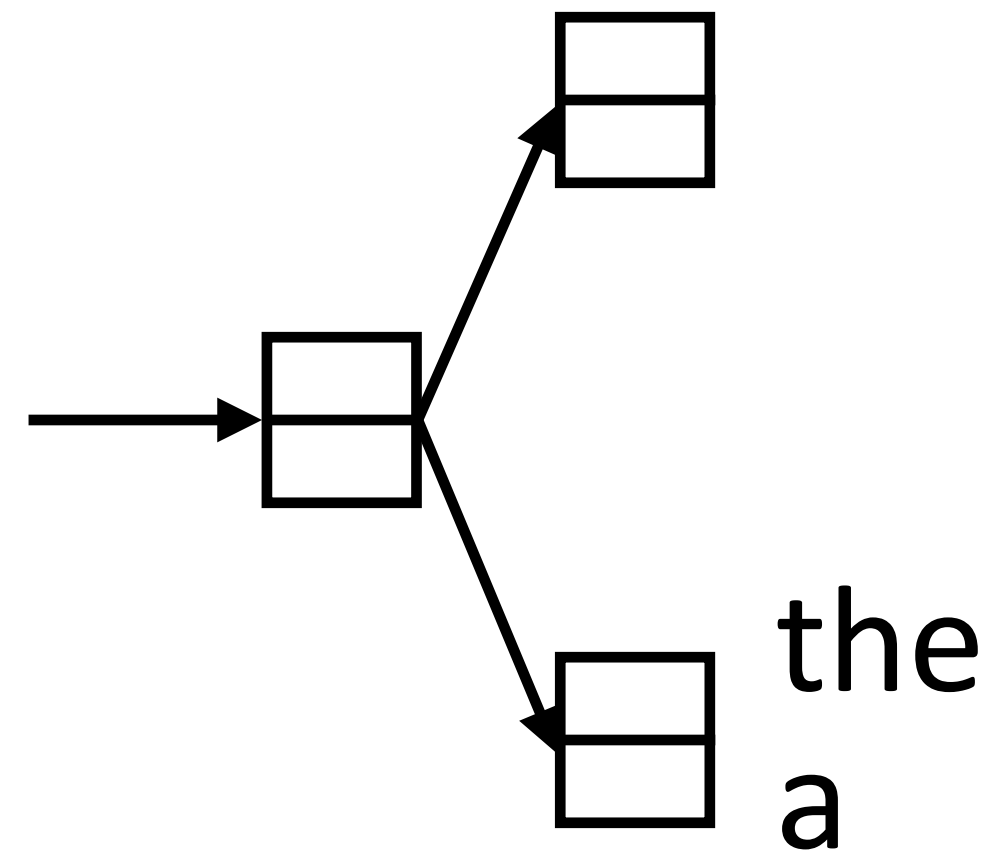
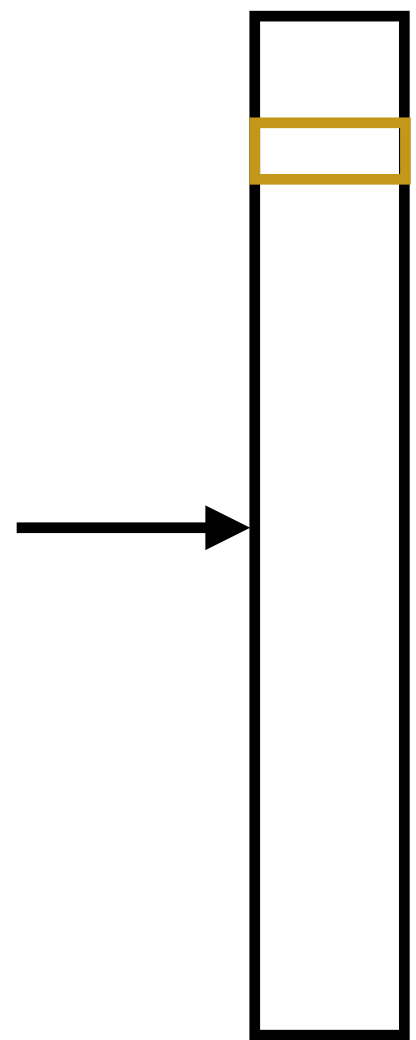


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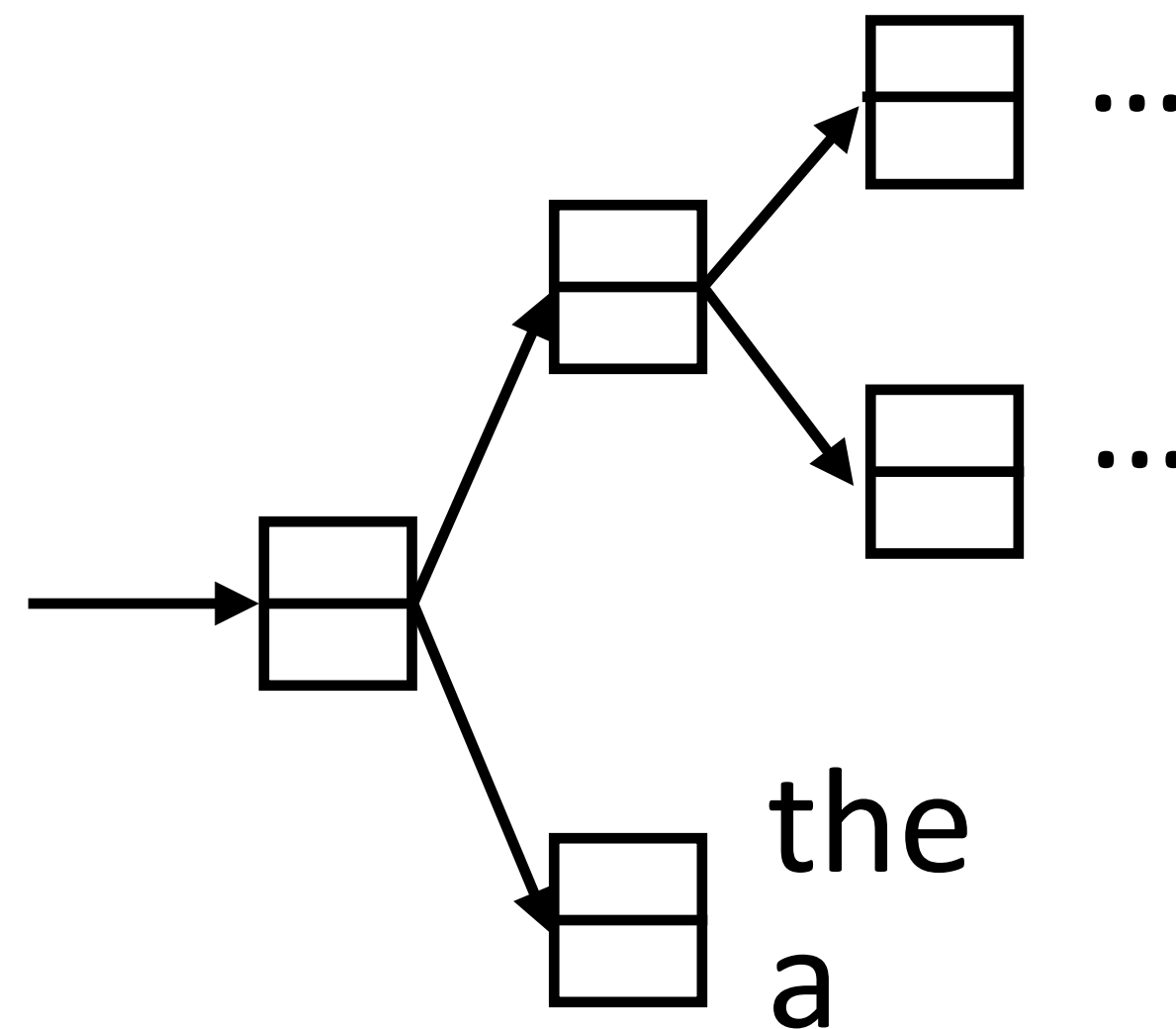
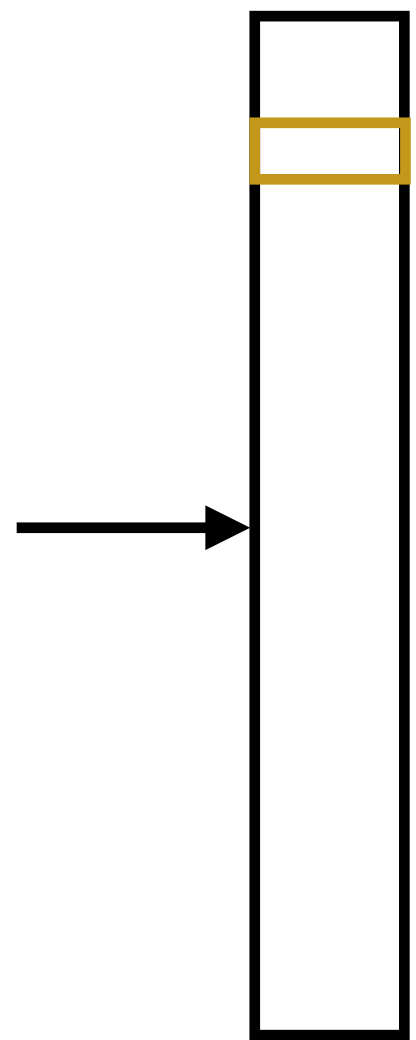


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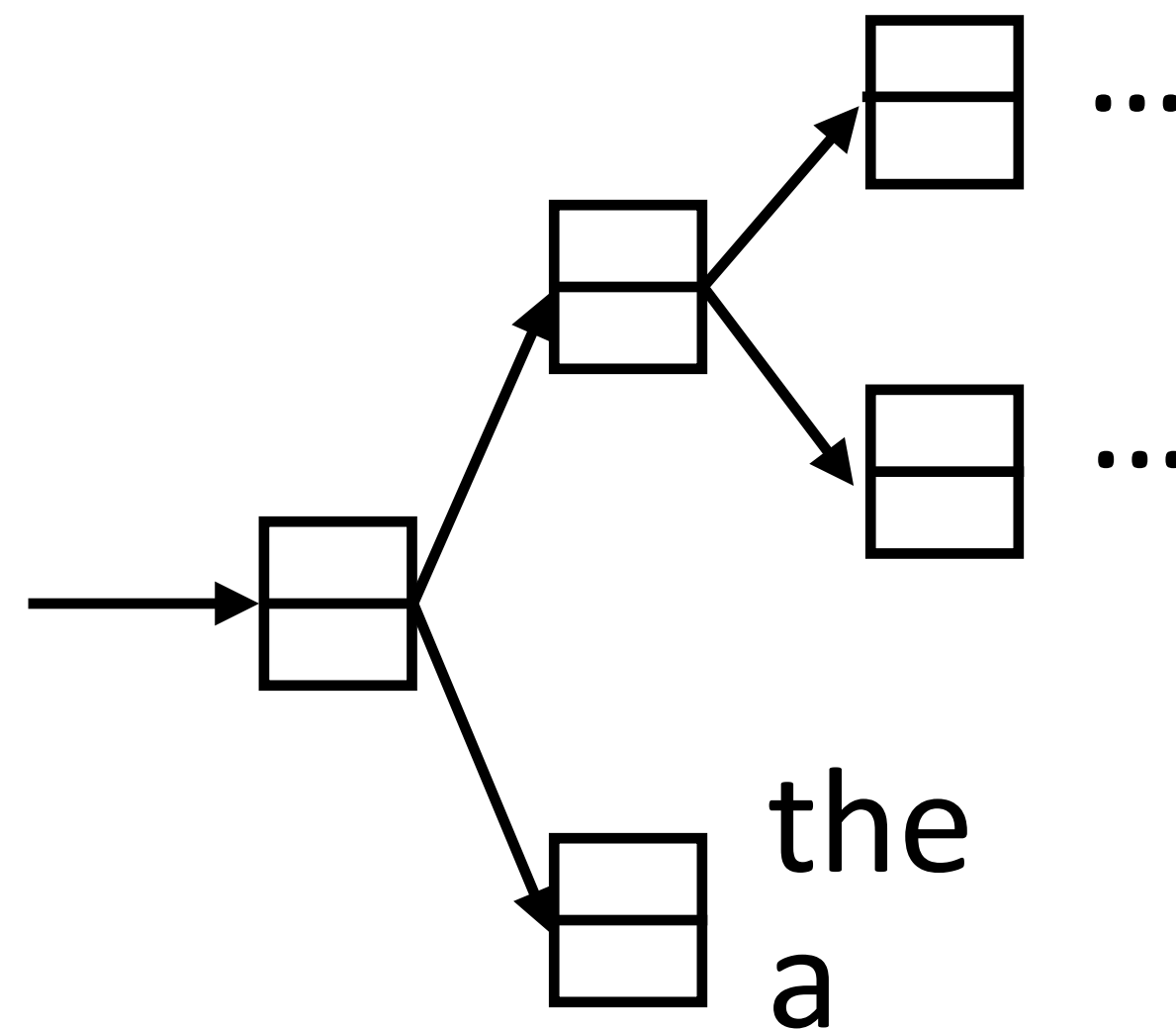
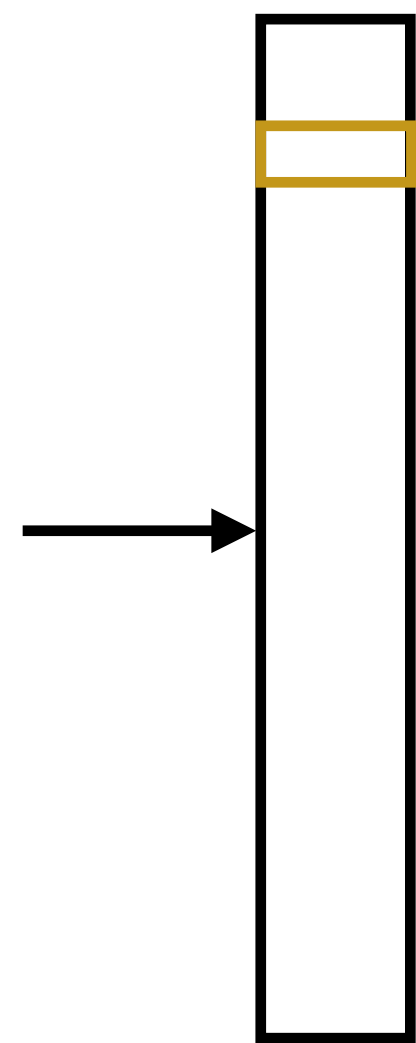


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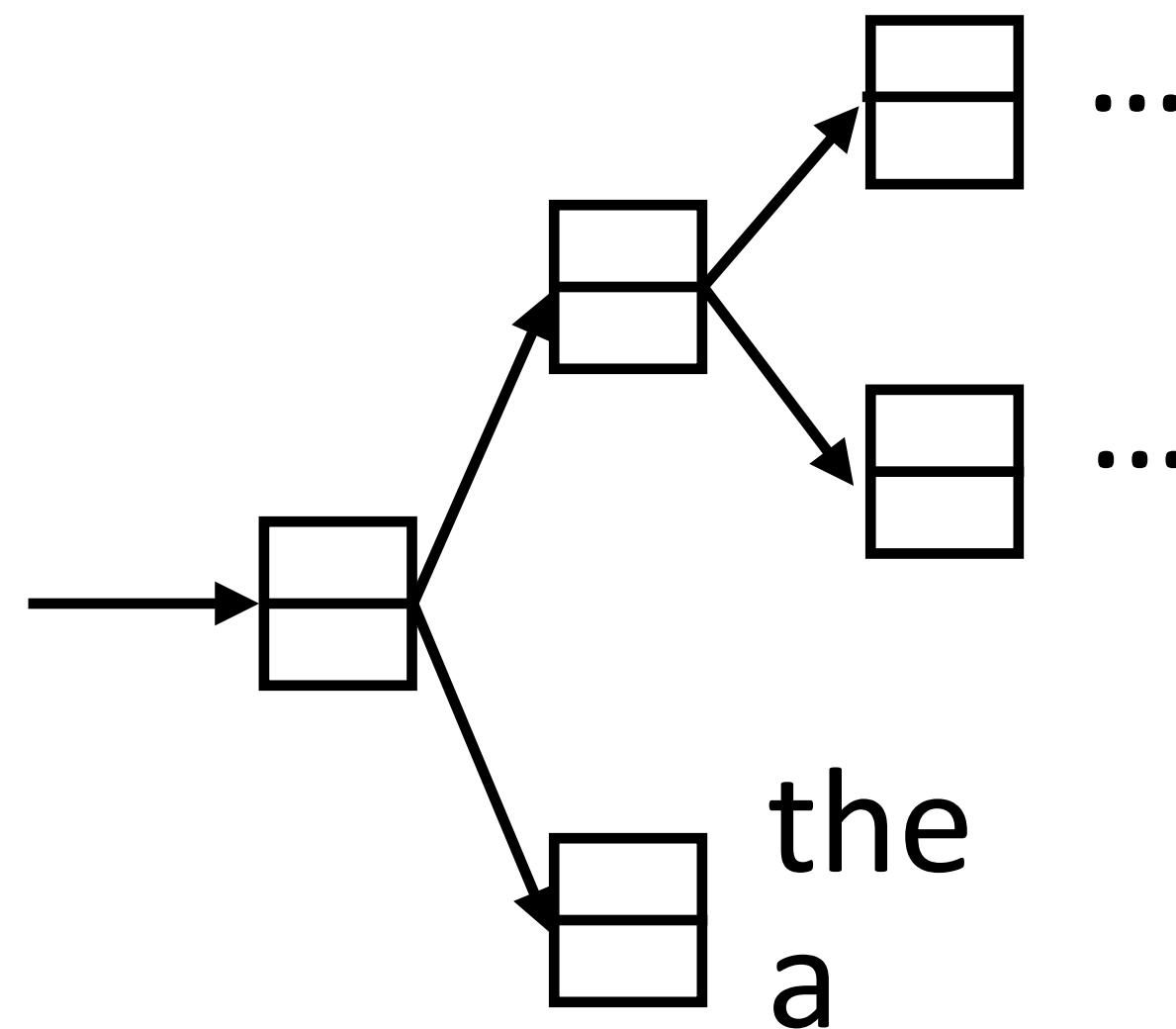
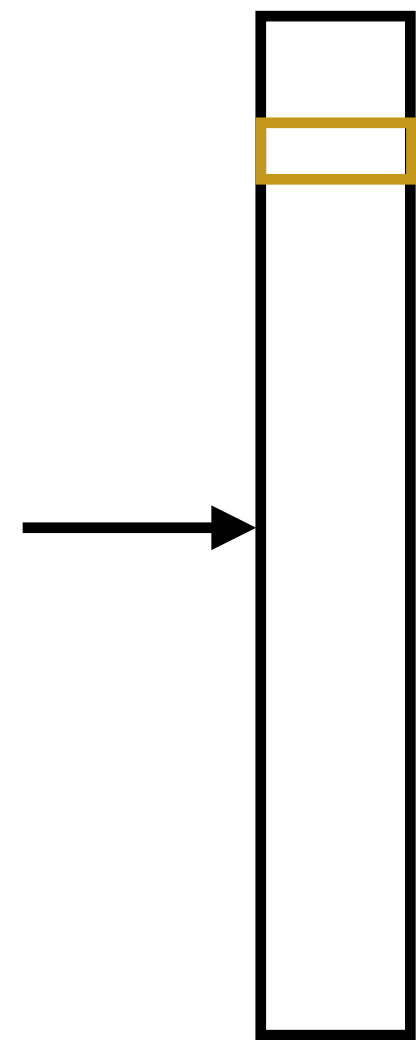
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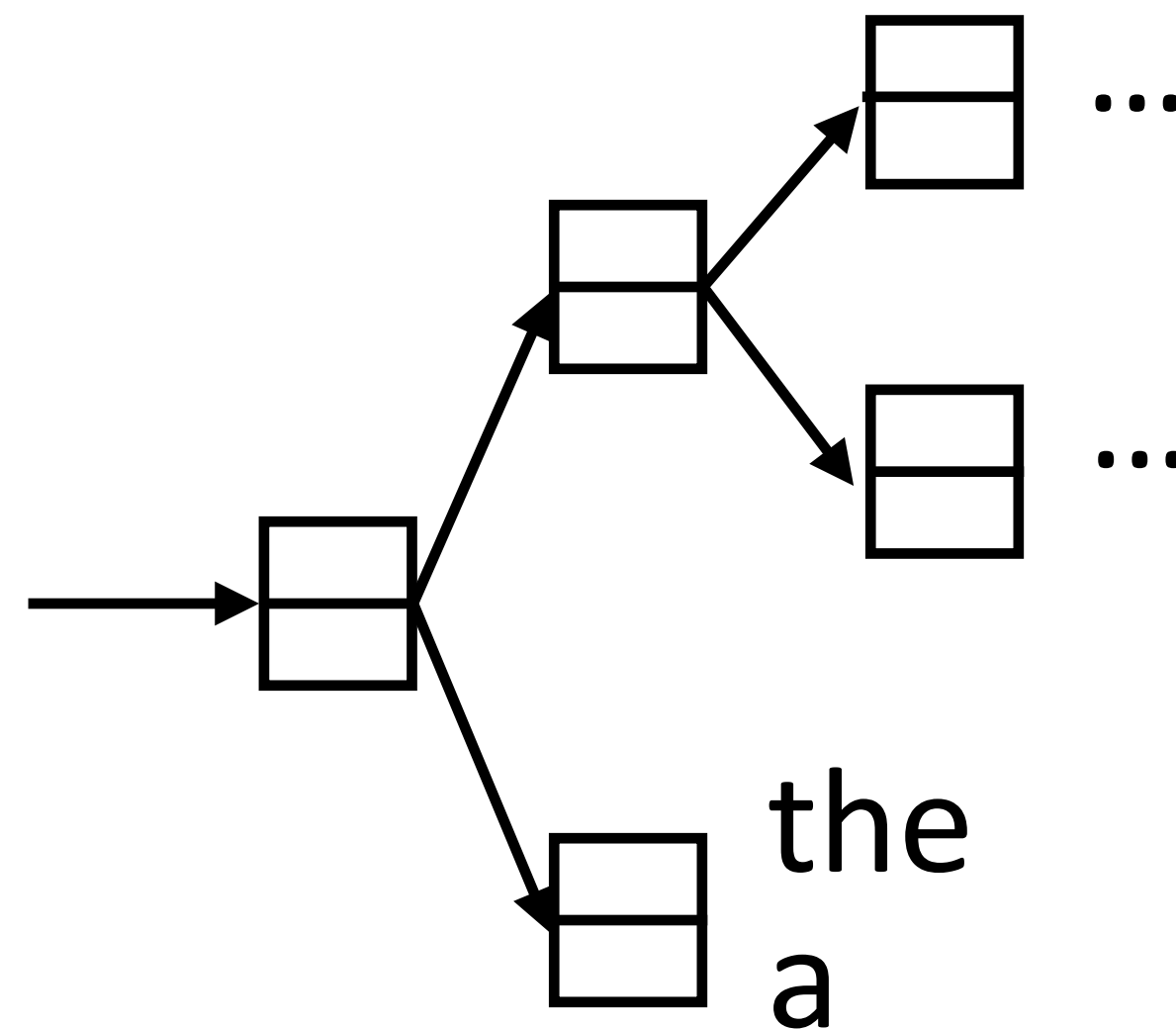
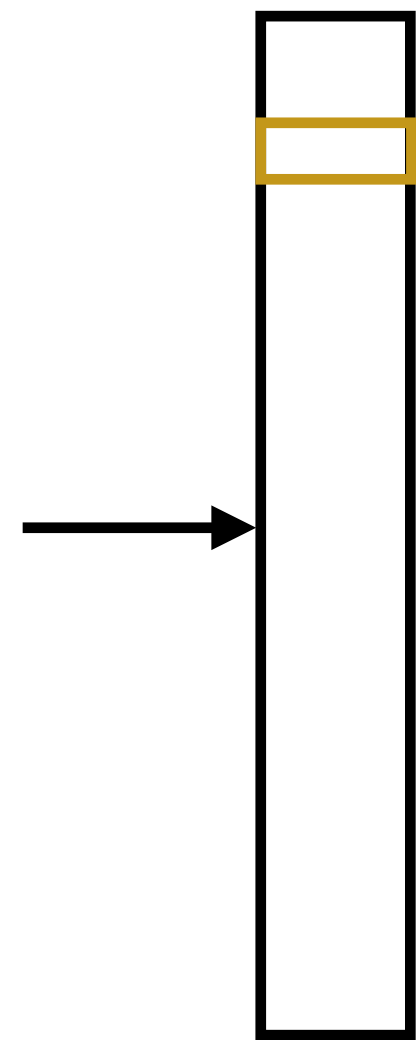


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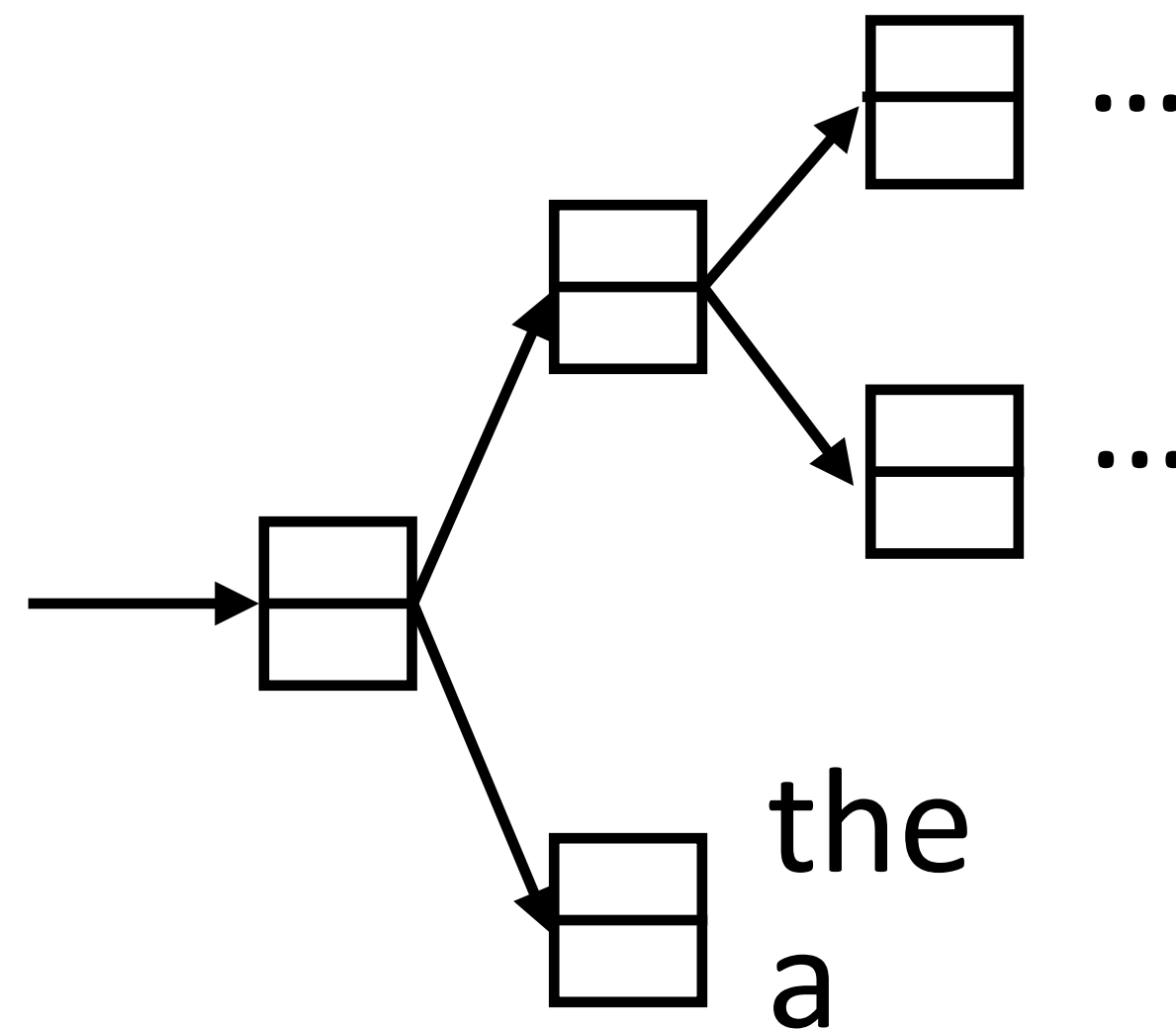
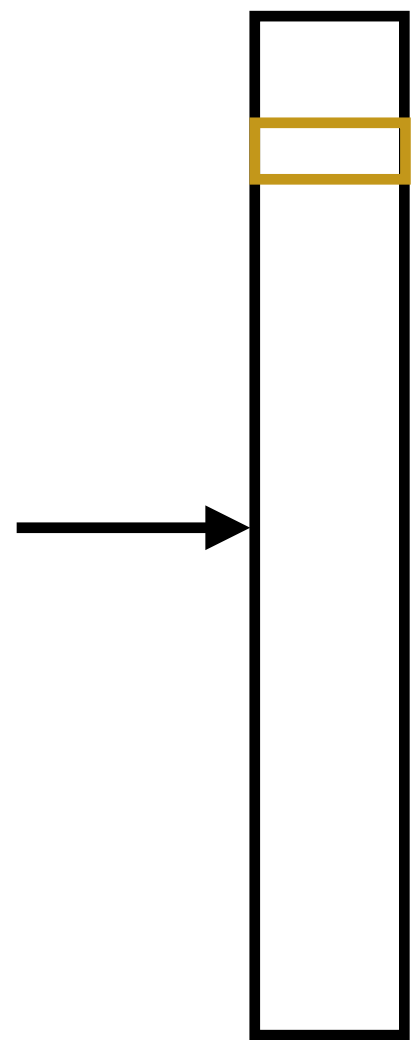
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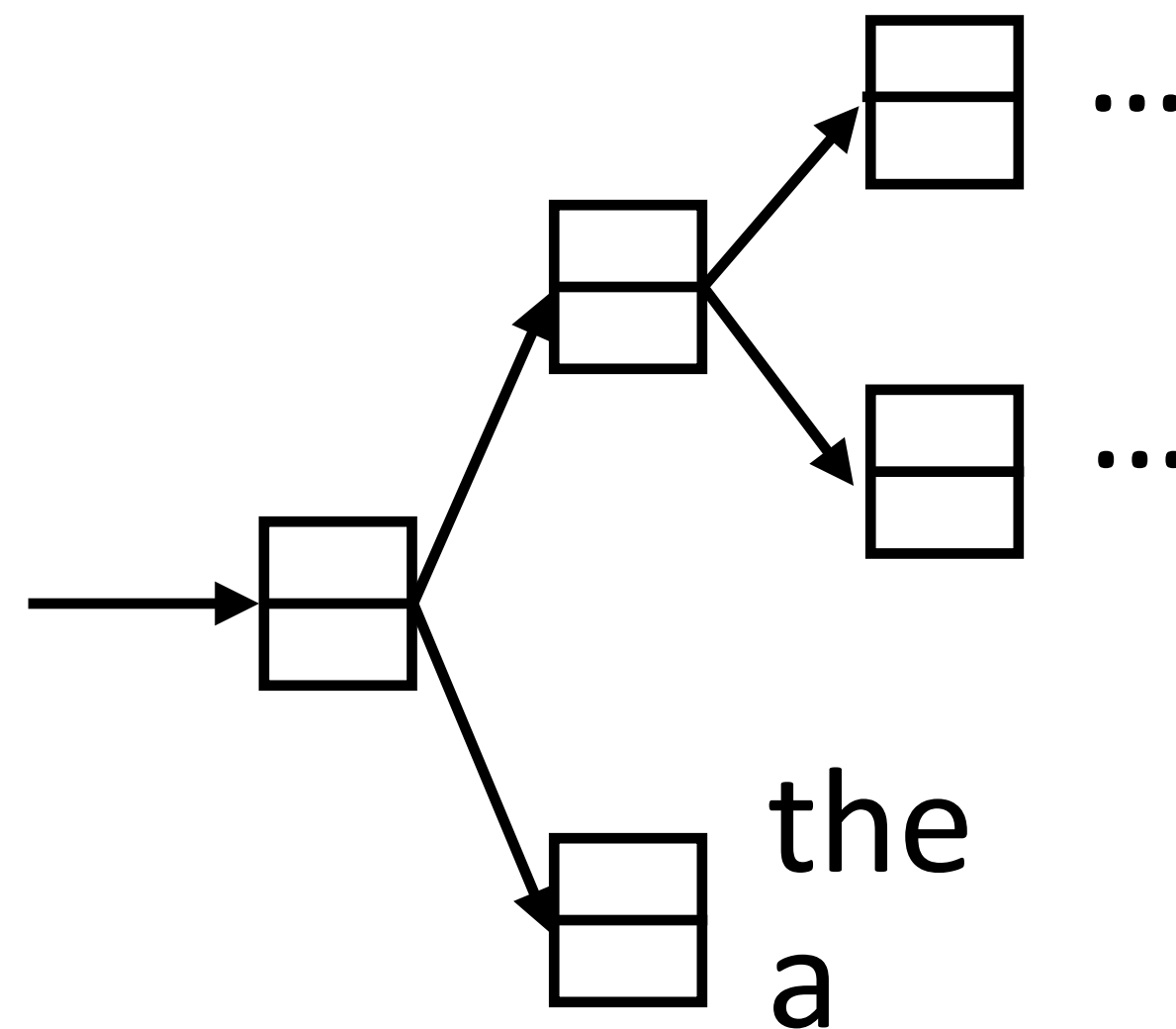
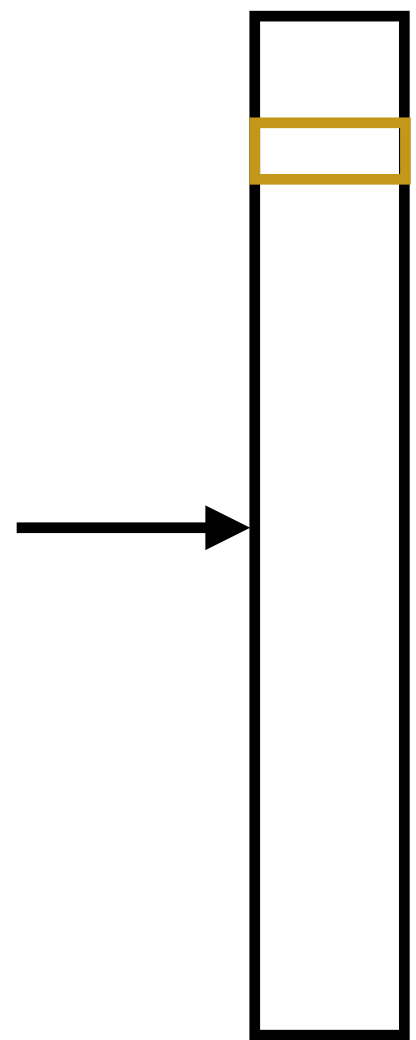
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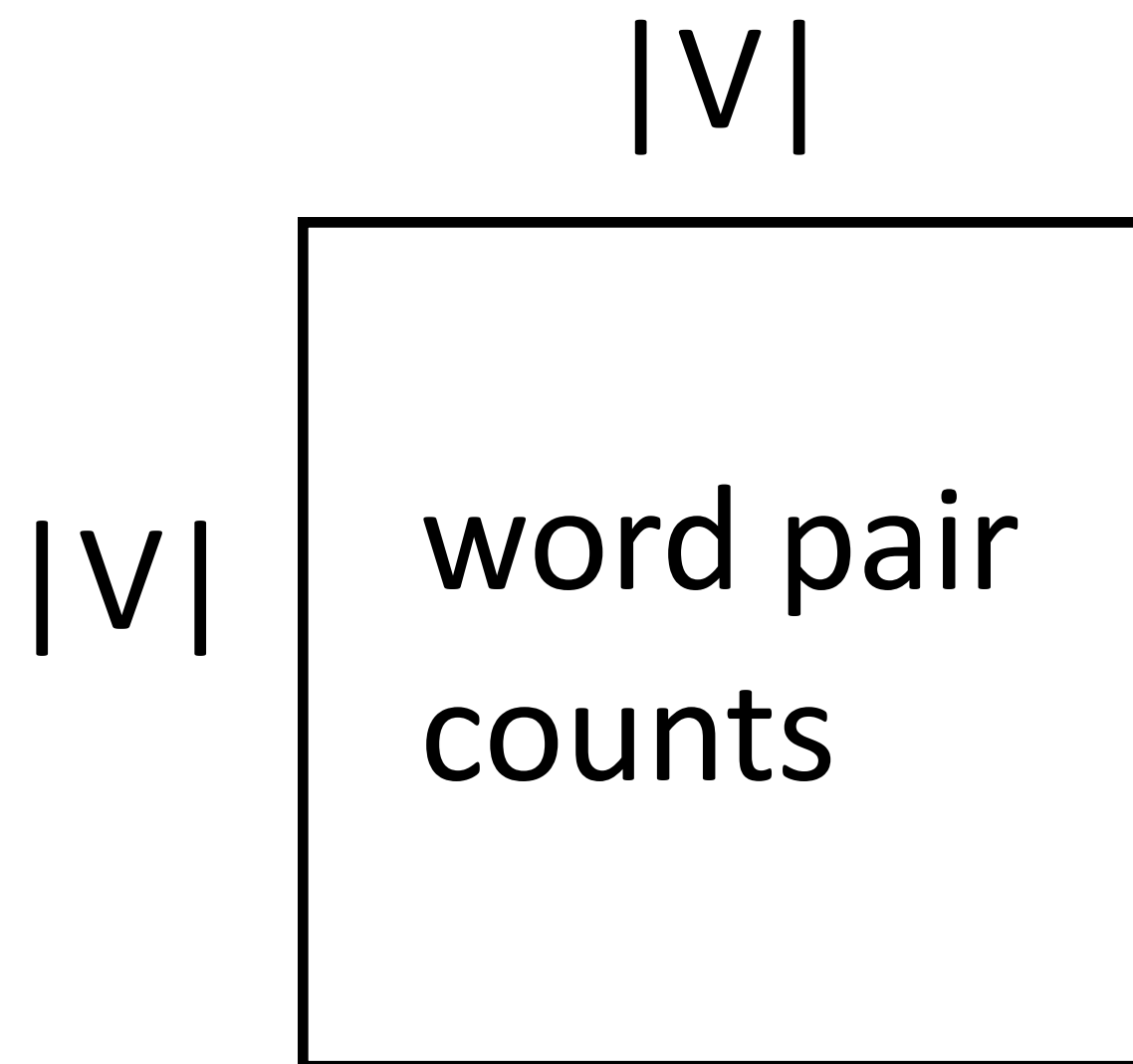
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Connections with Matrix Factorization

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

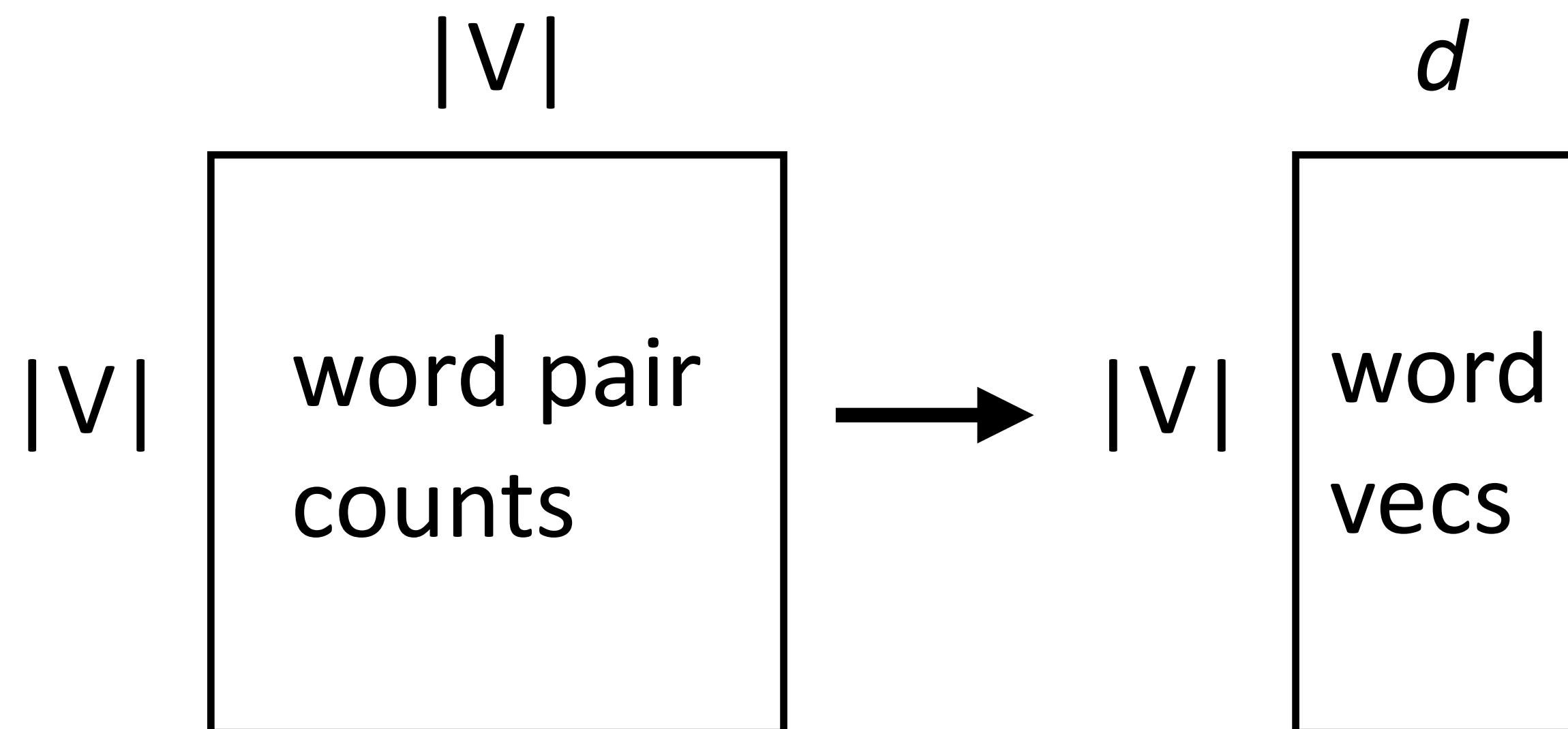
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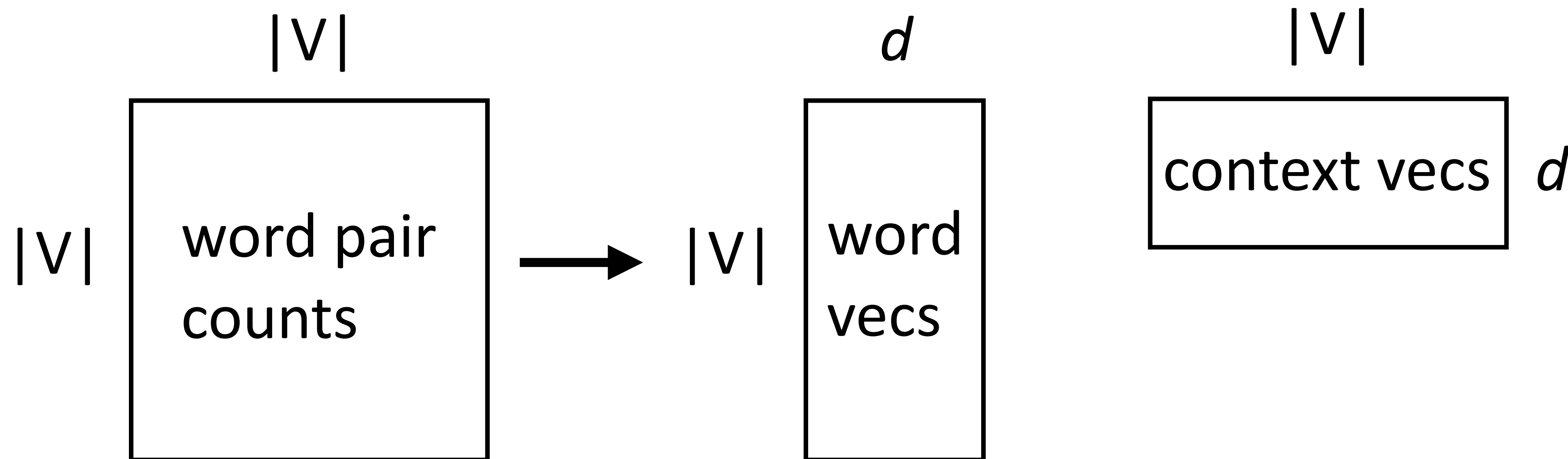
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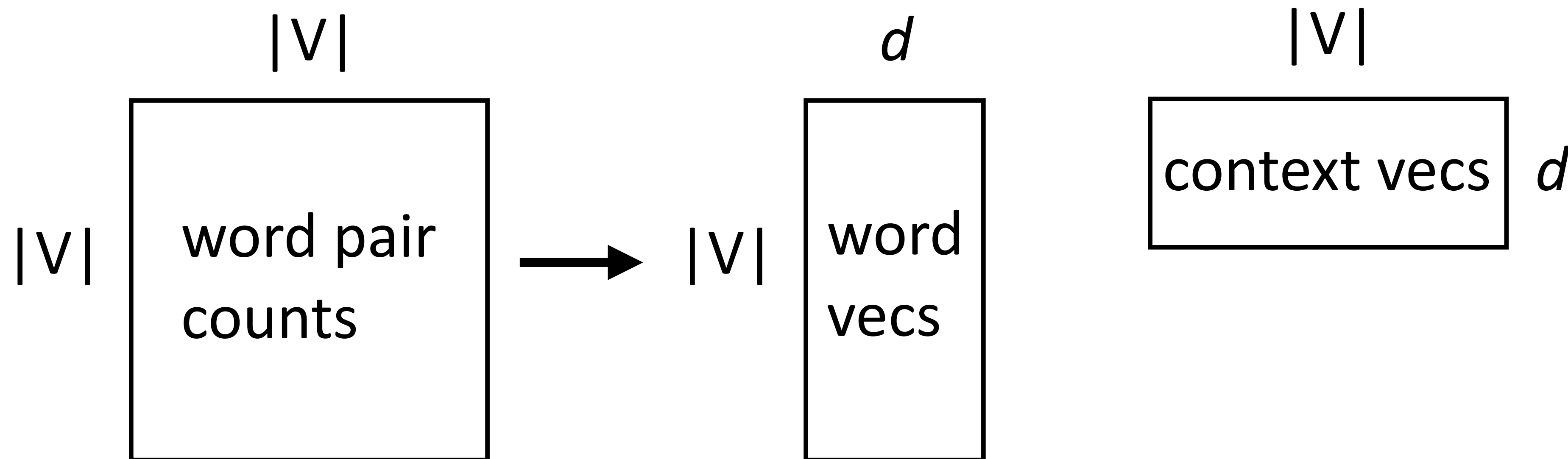
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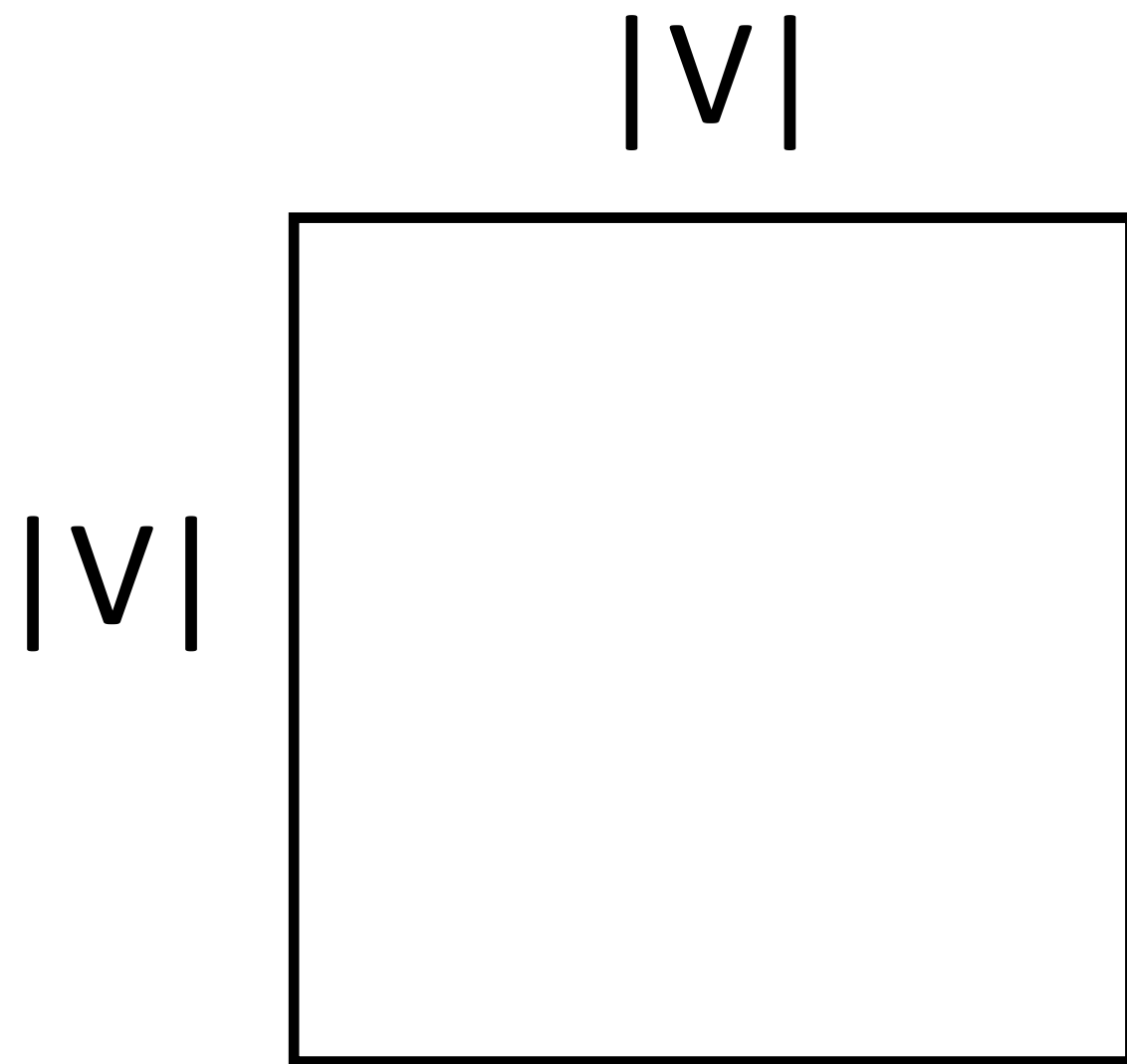
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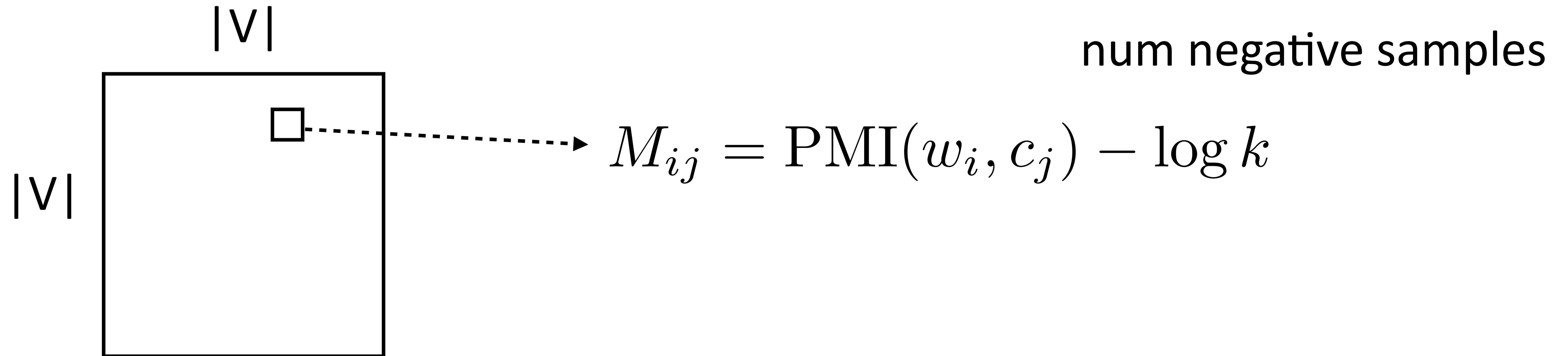


- ▶ Looks almost like a matrix factorization...can we interpret it this way?

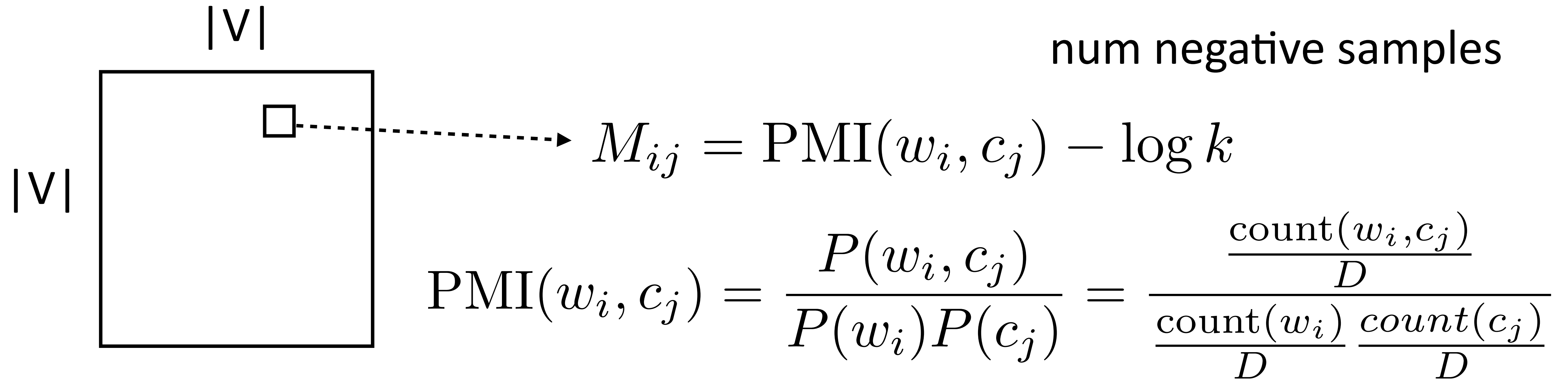
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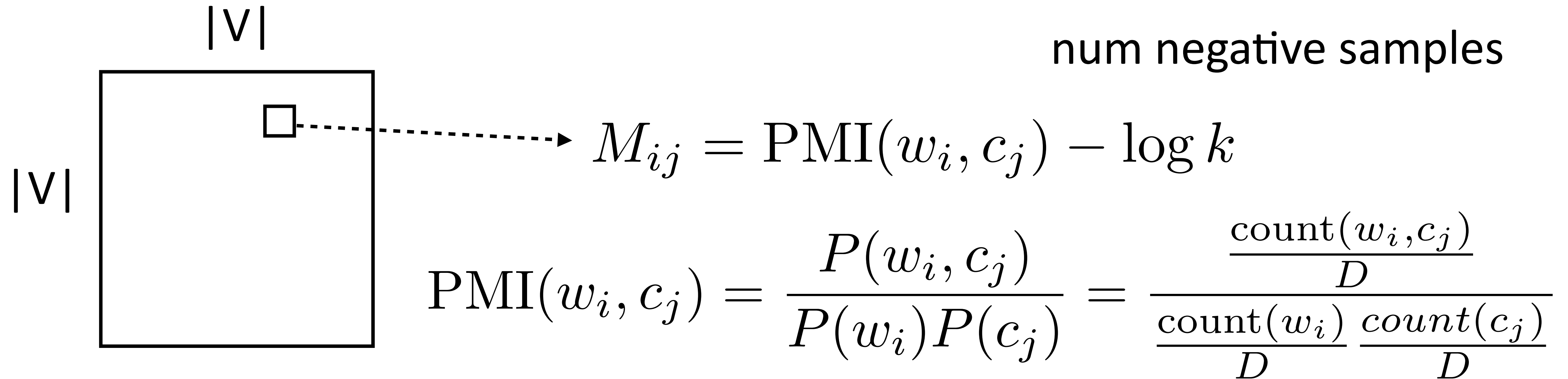
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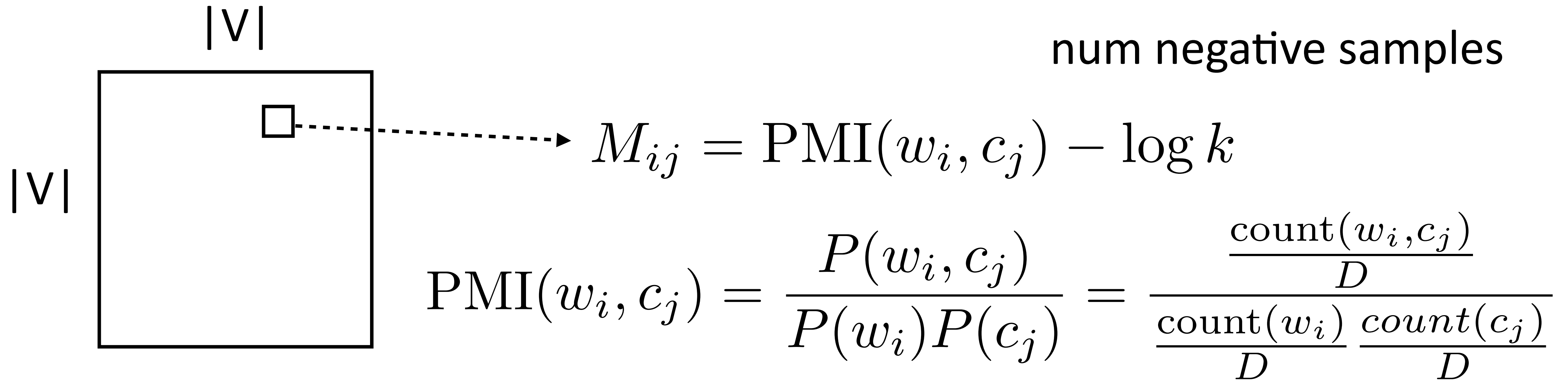


Skip-Gram as Matrix Factorization



Skip-gram objective *exactly* corresponds to factoring this matrix:

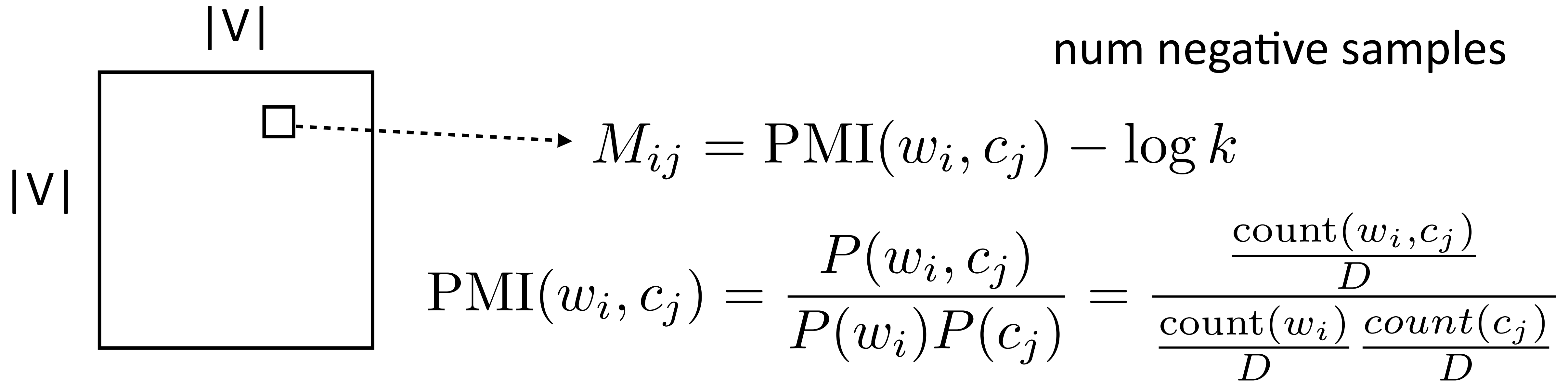
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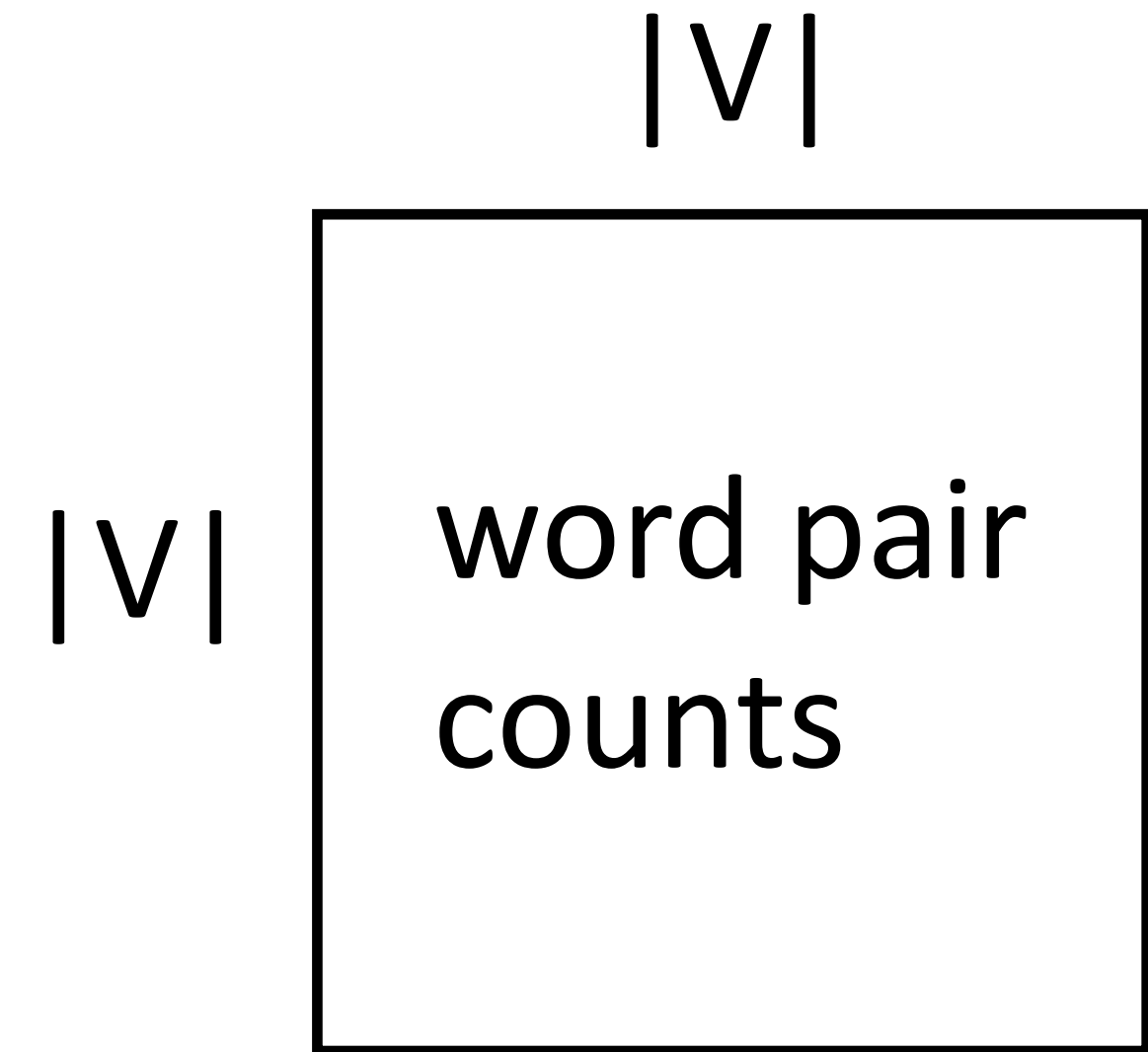


Skip-gram objective *exactly* corresponds to factoring this matrix:

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

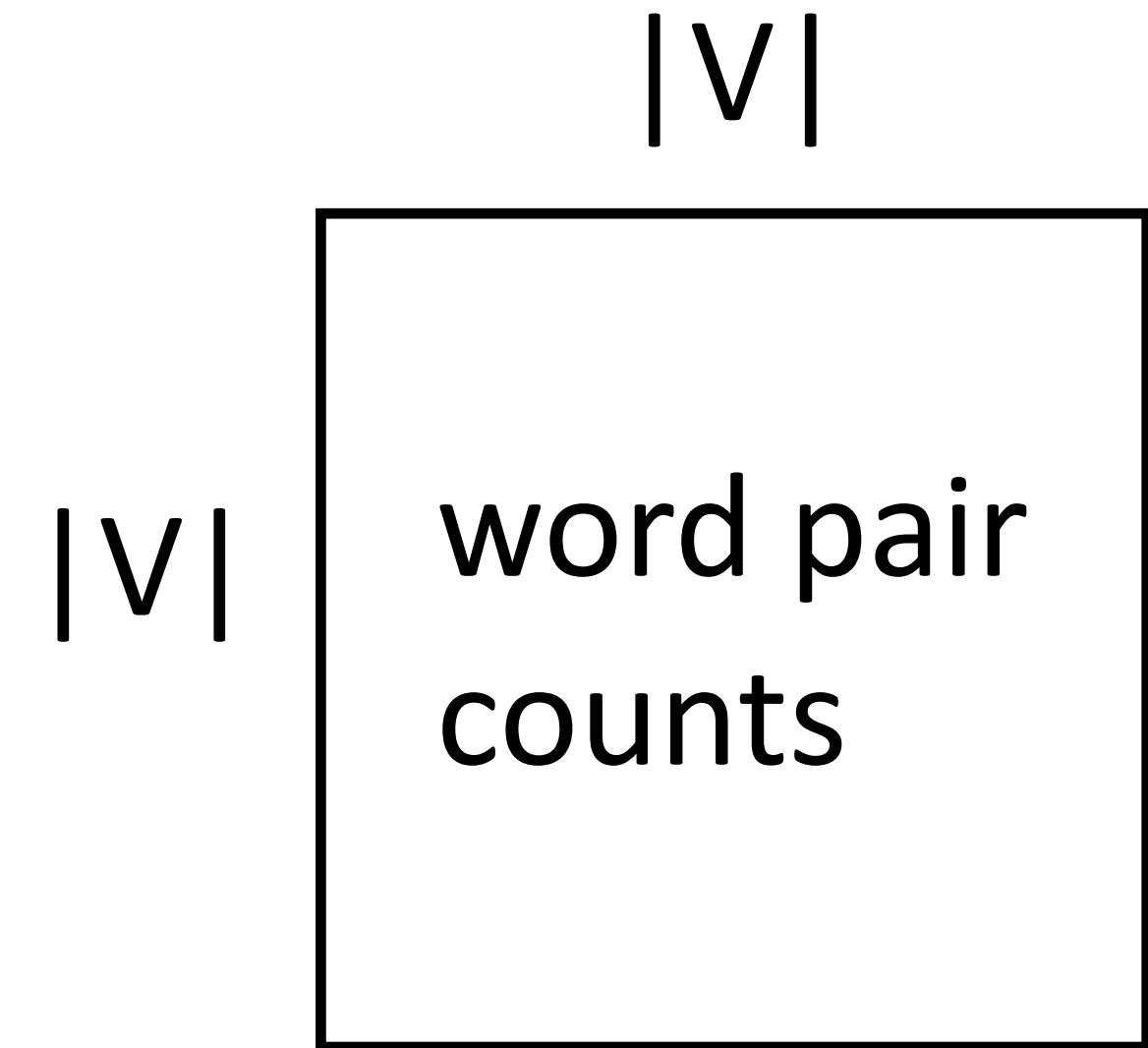
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- ▶ Also operates on counts matrix, weighted regression on the log co-occurrence matrix



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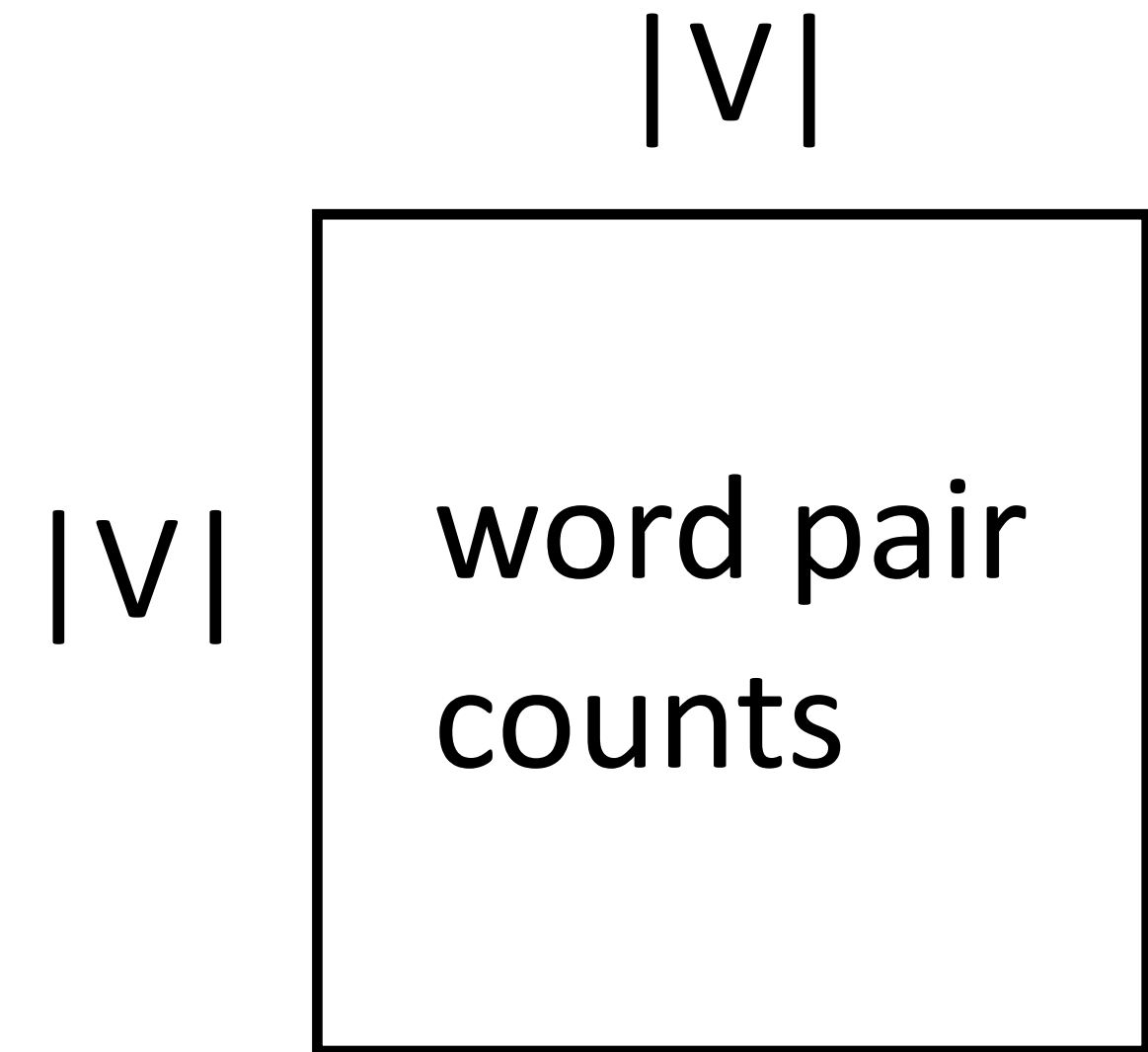
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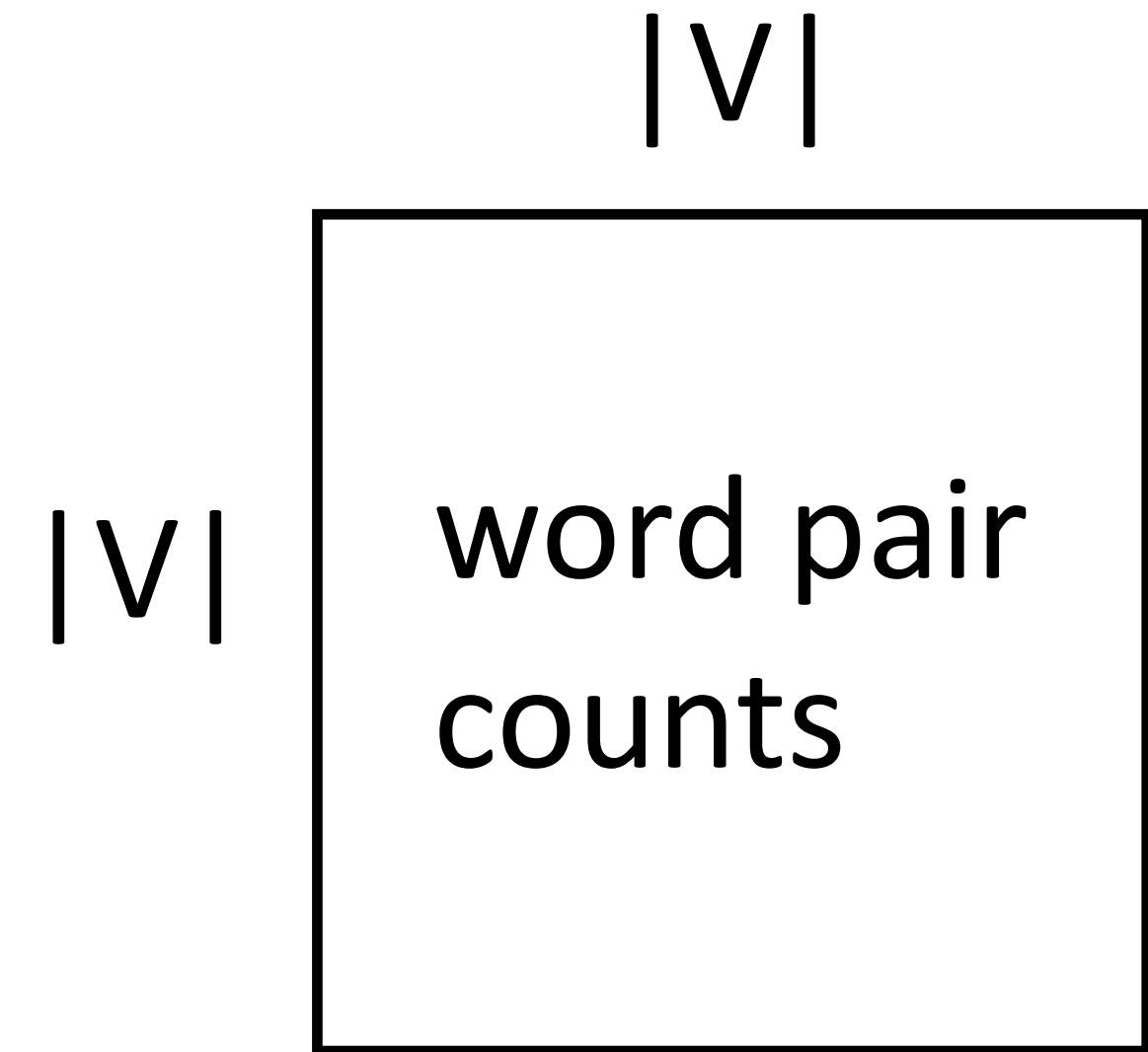
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- ▶ Constant in the dataset size (just need counts), quadratic in voc size
- ▶ By far the most common (uncontextualized) word vectors used today (20,000+ citations)

Pennington et al. (2014)

Preview: Context-dependent Embeddings

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

they dance at balls

they hit the balls

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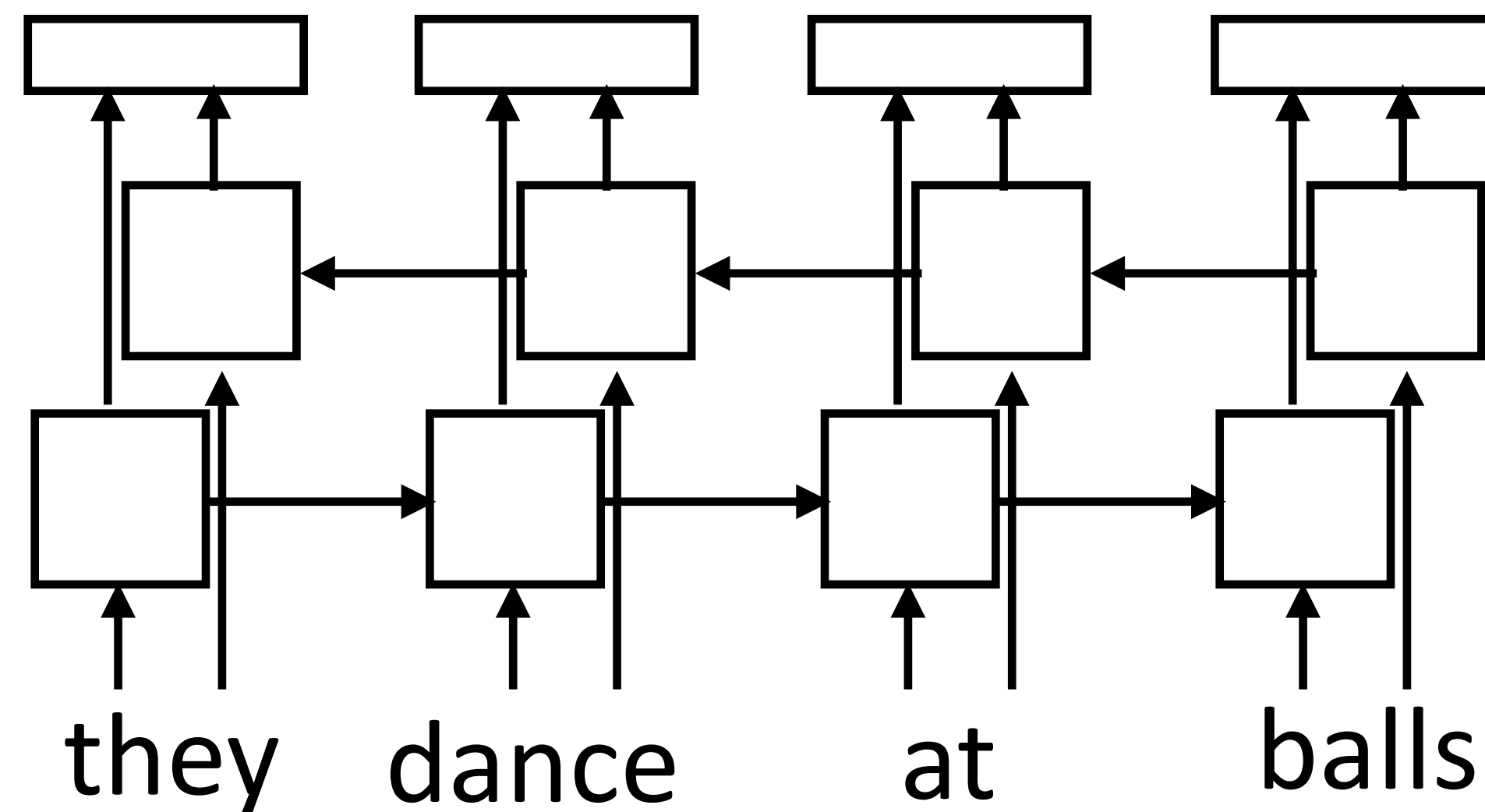
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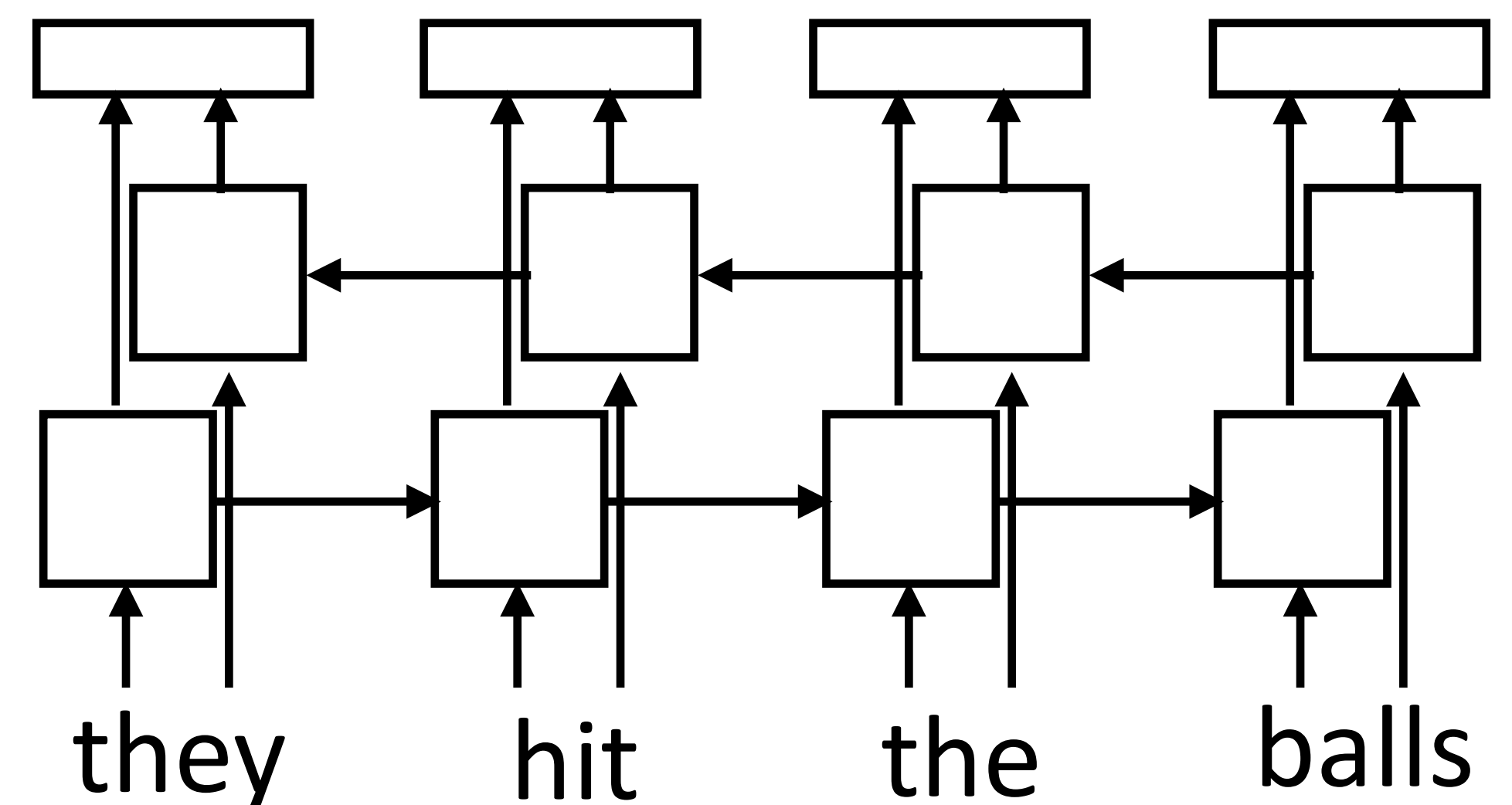
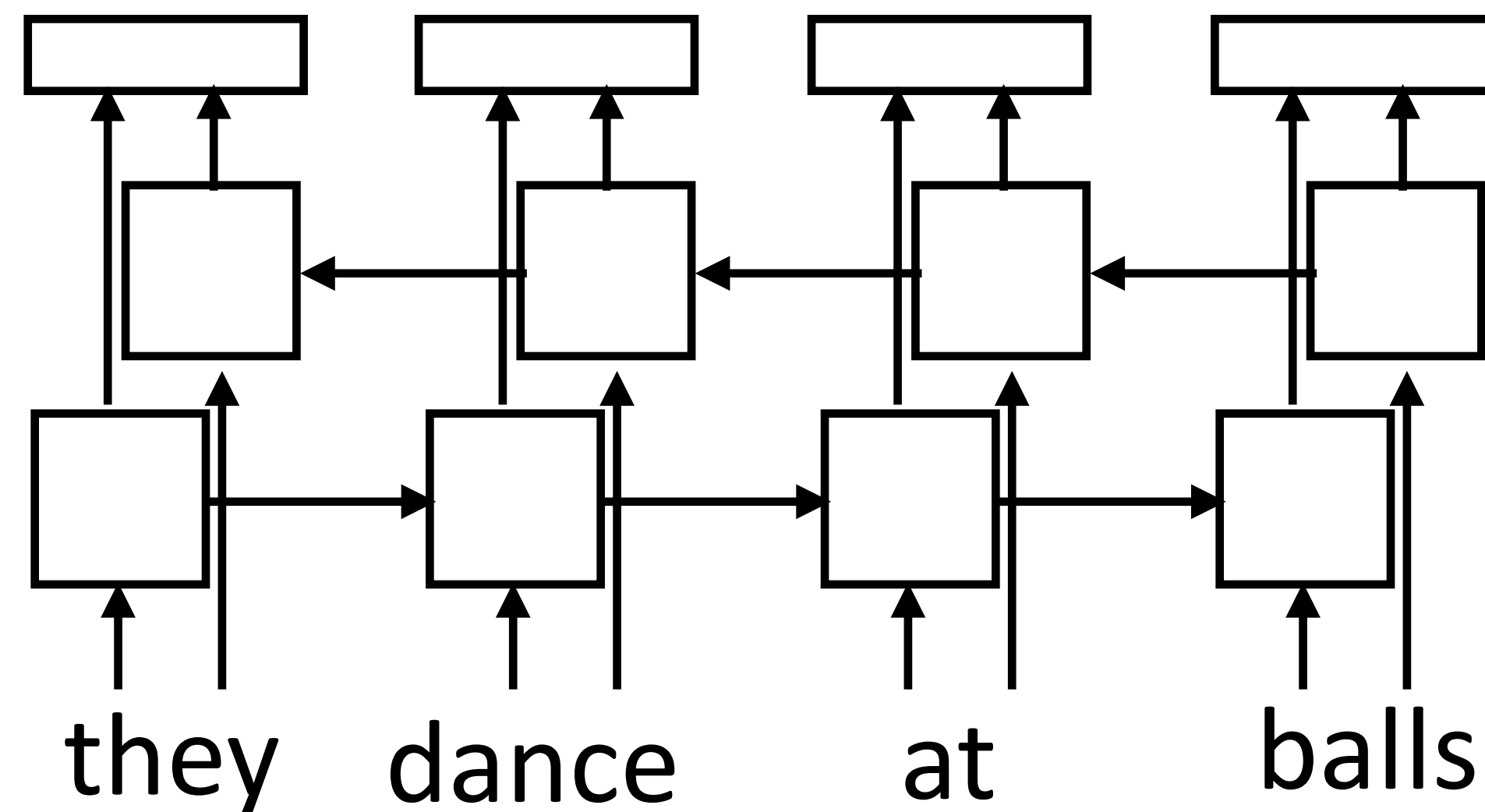


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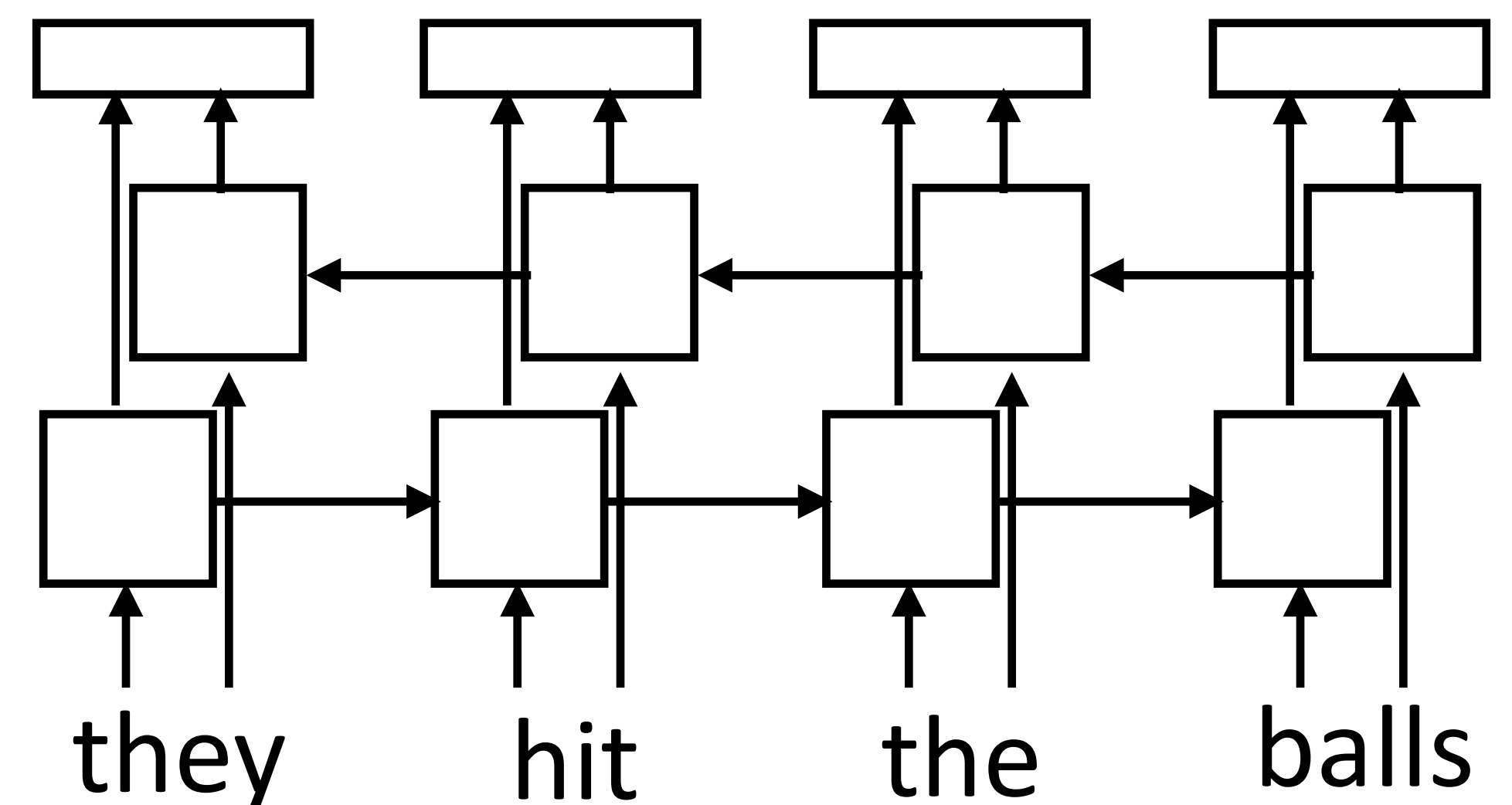
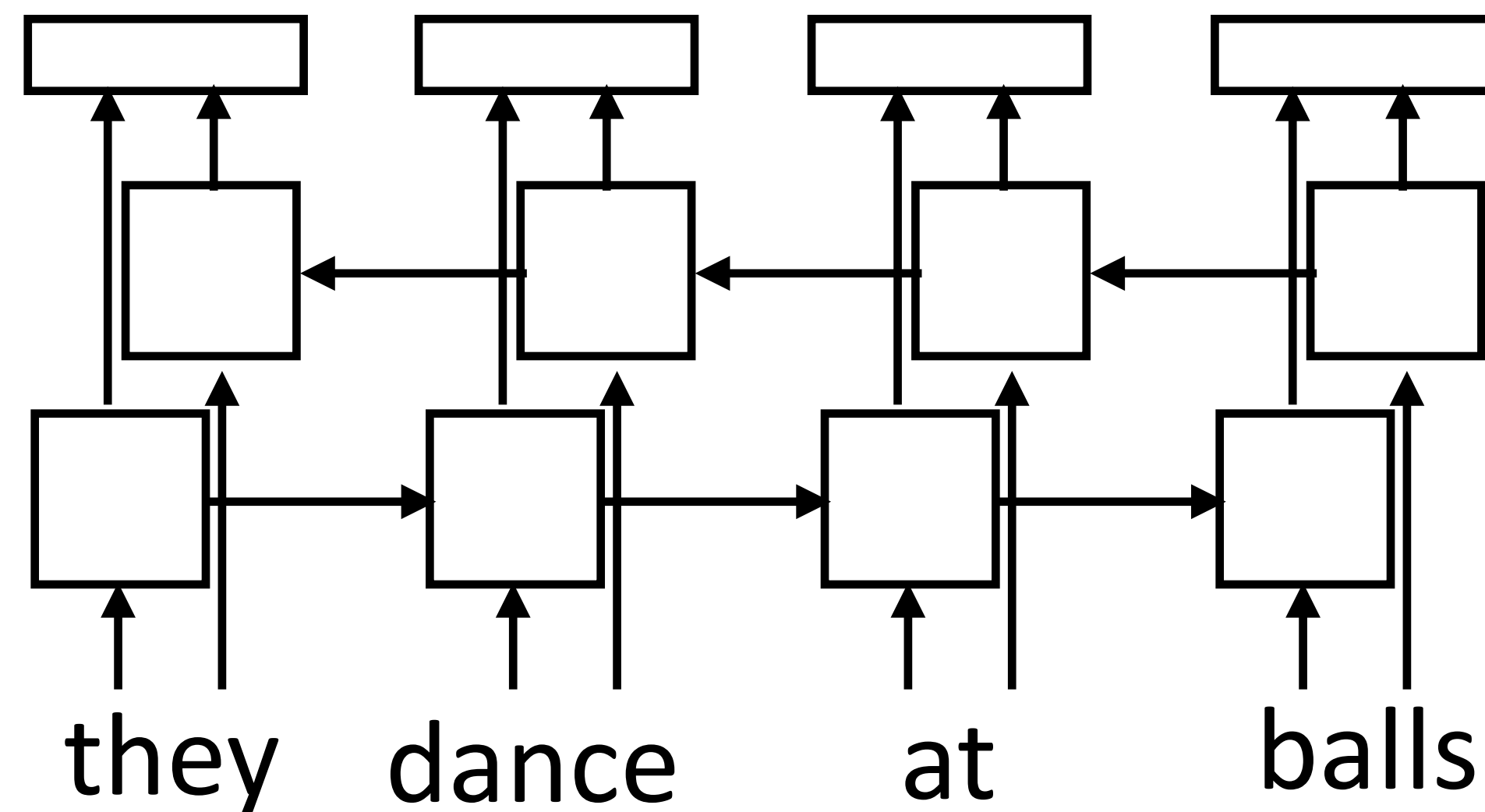
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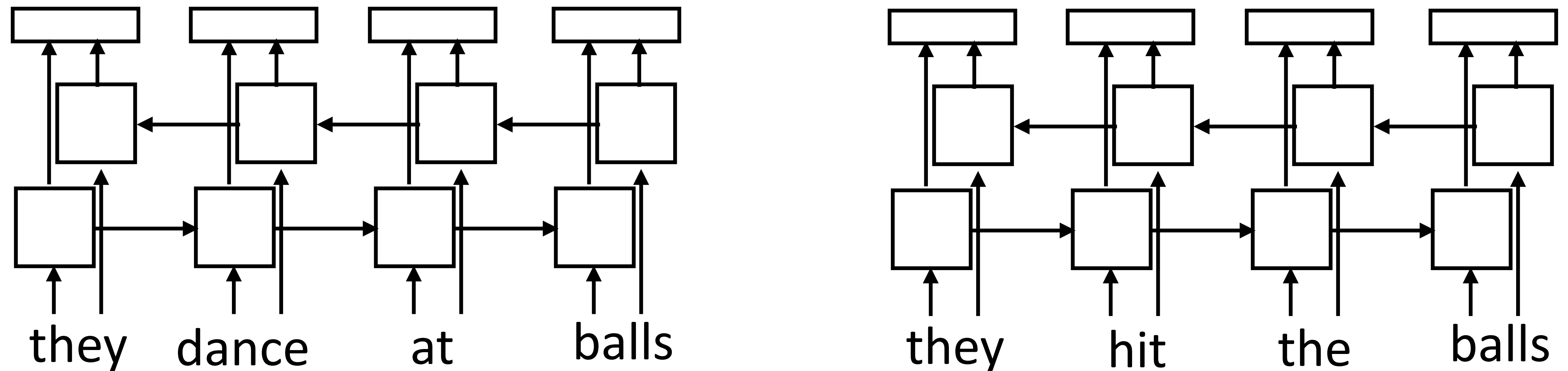
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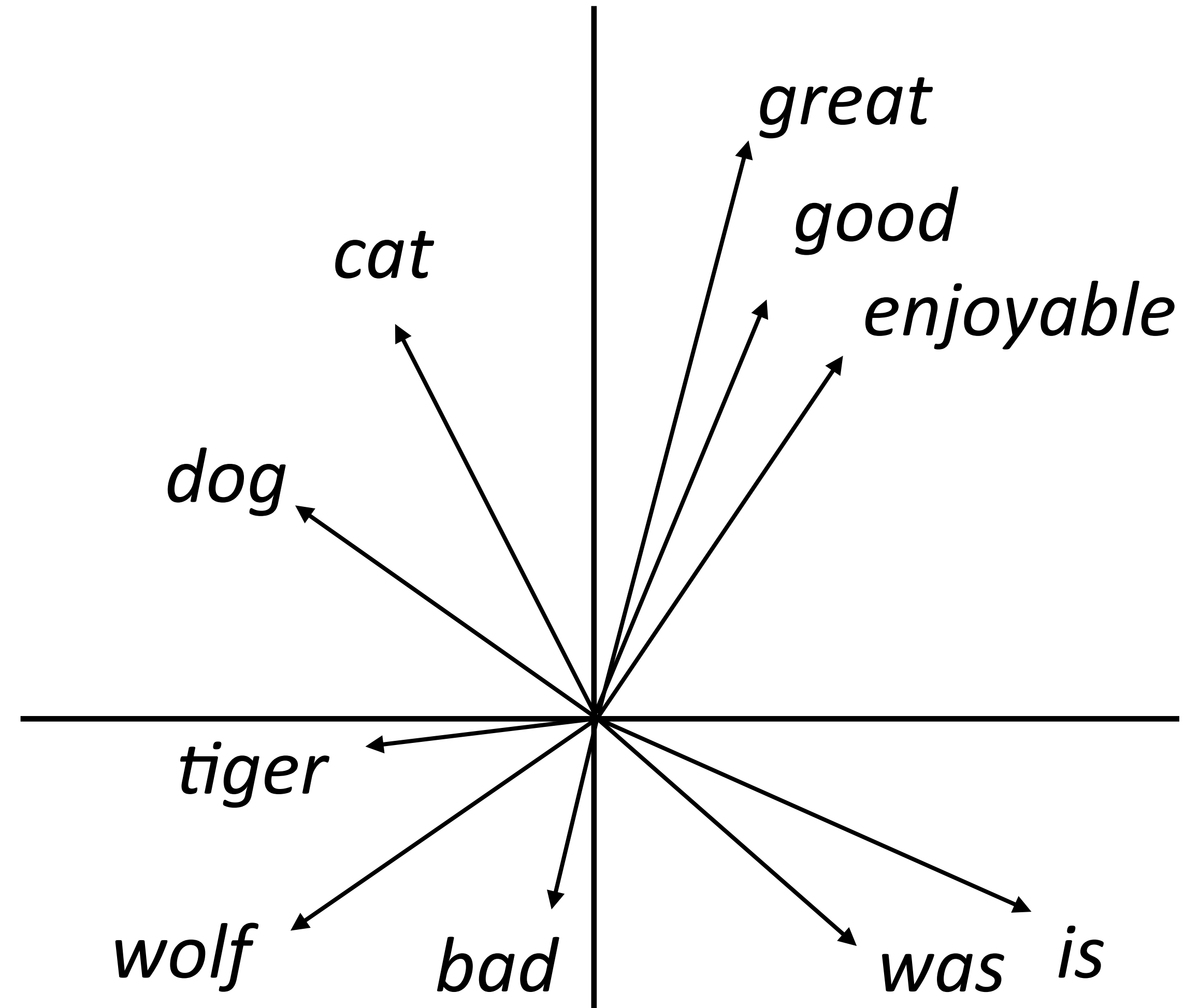
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- ▶ *Context-sensitive* word embeddings: depend on rest of the sentence
- ▶ *Huge* improvements across nearly all NLP tasks over GloVe

Peters et al. (2018)

Evaluation

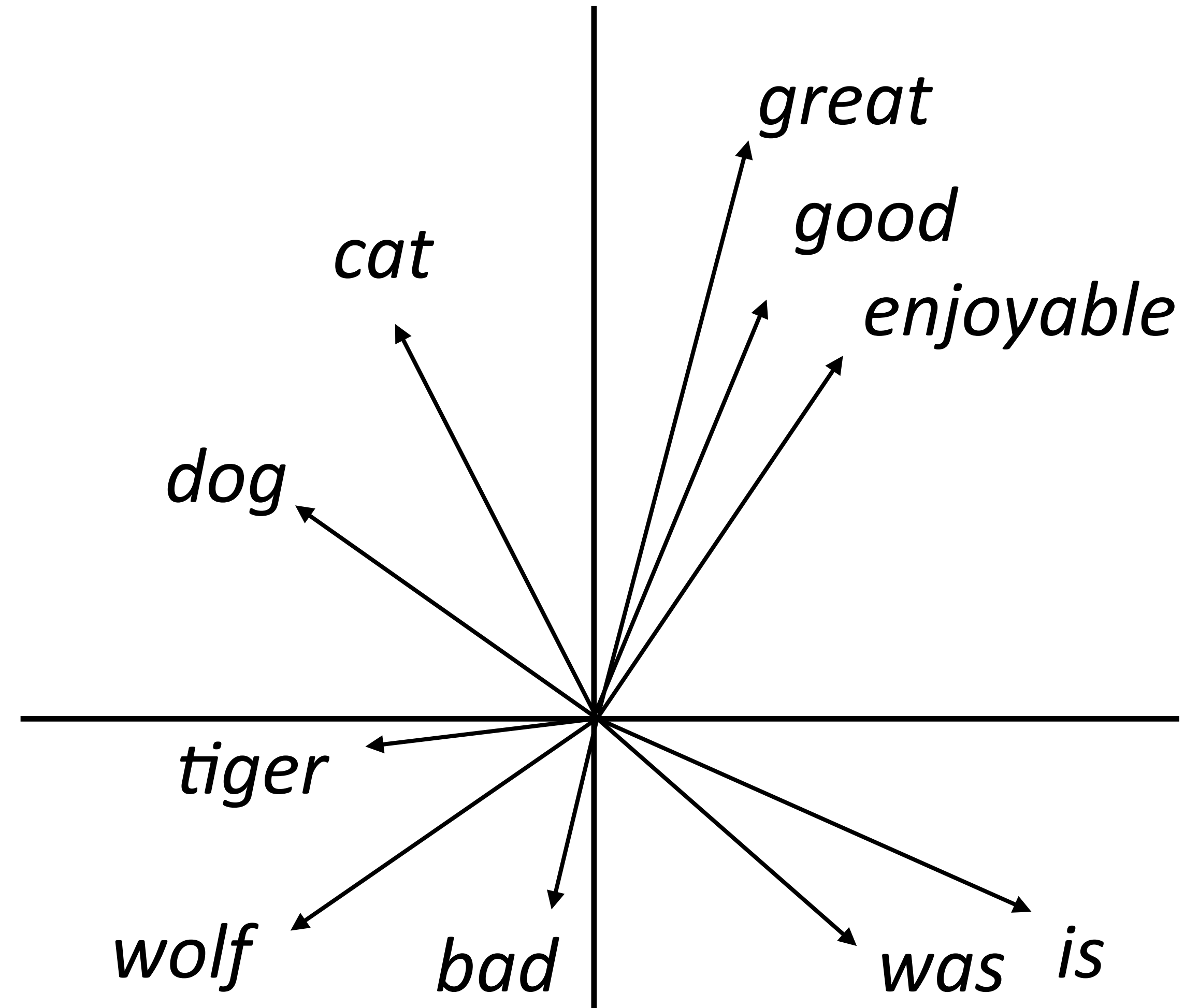
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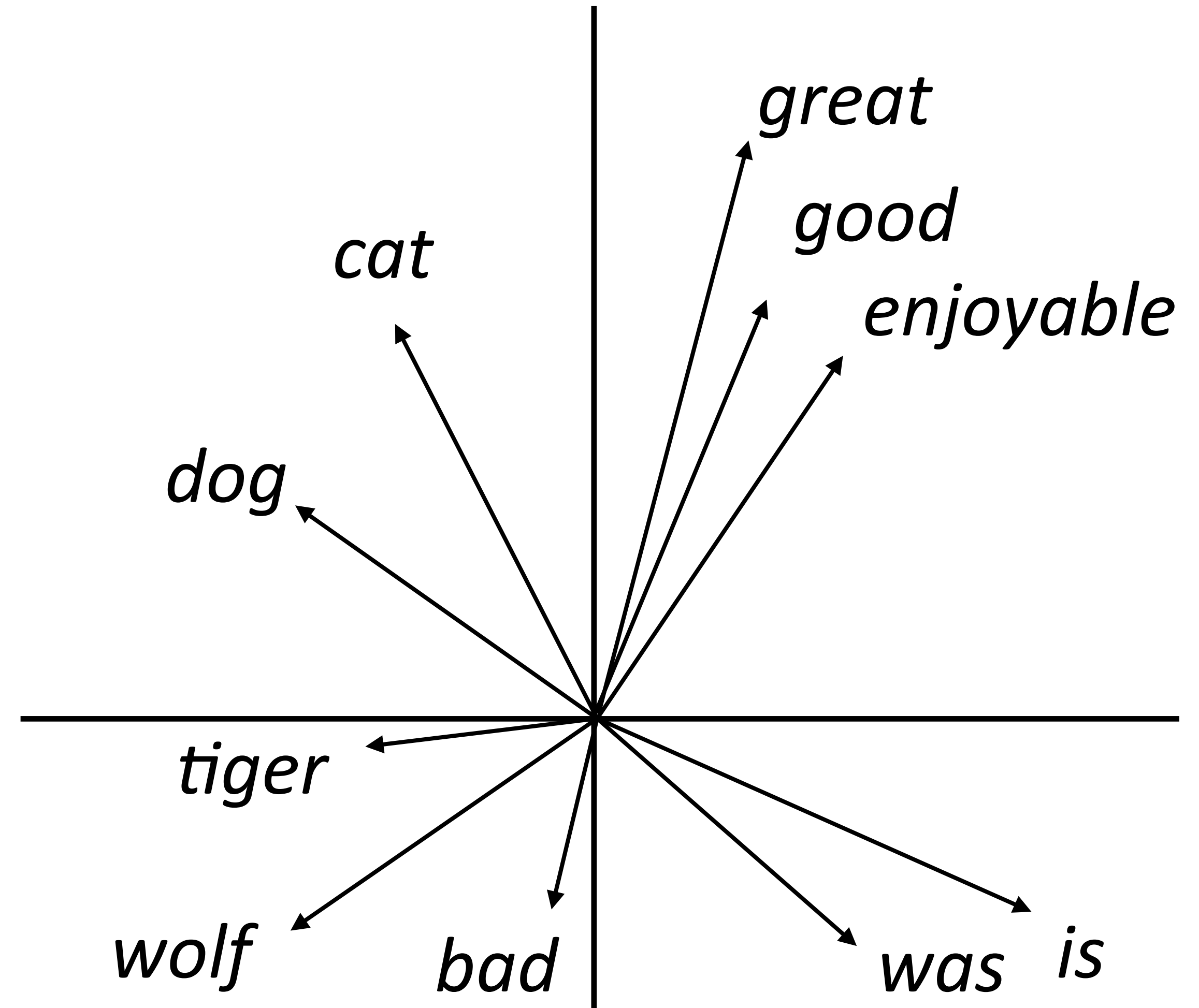


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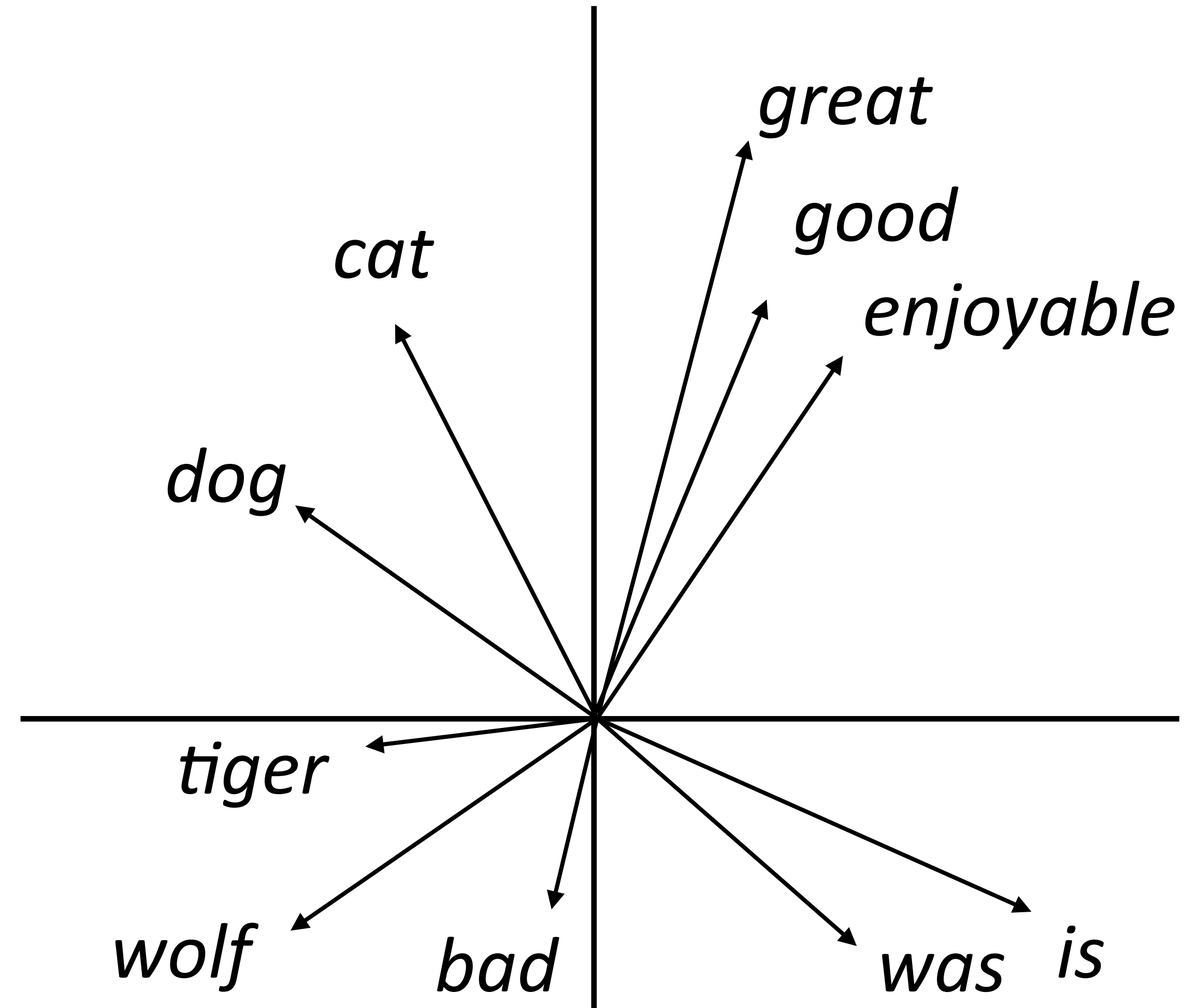


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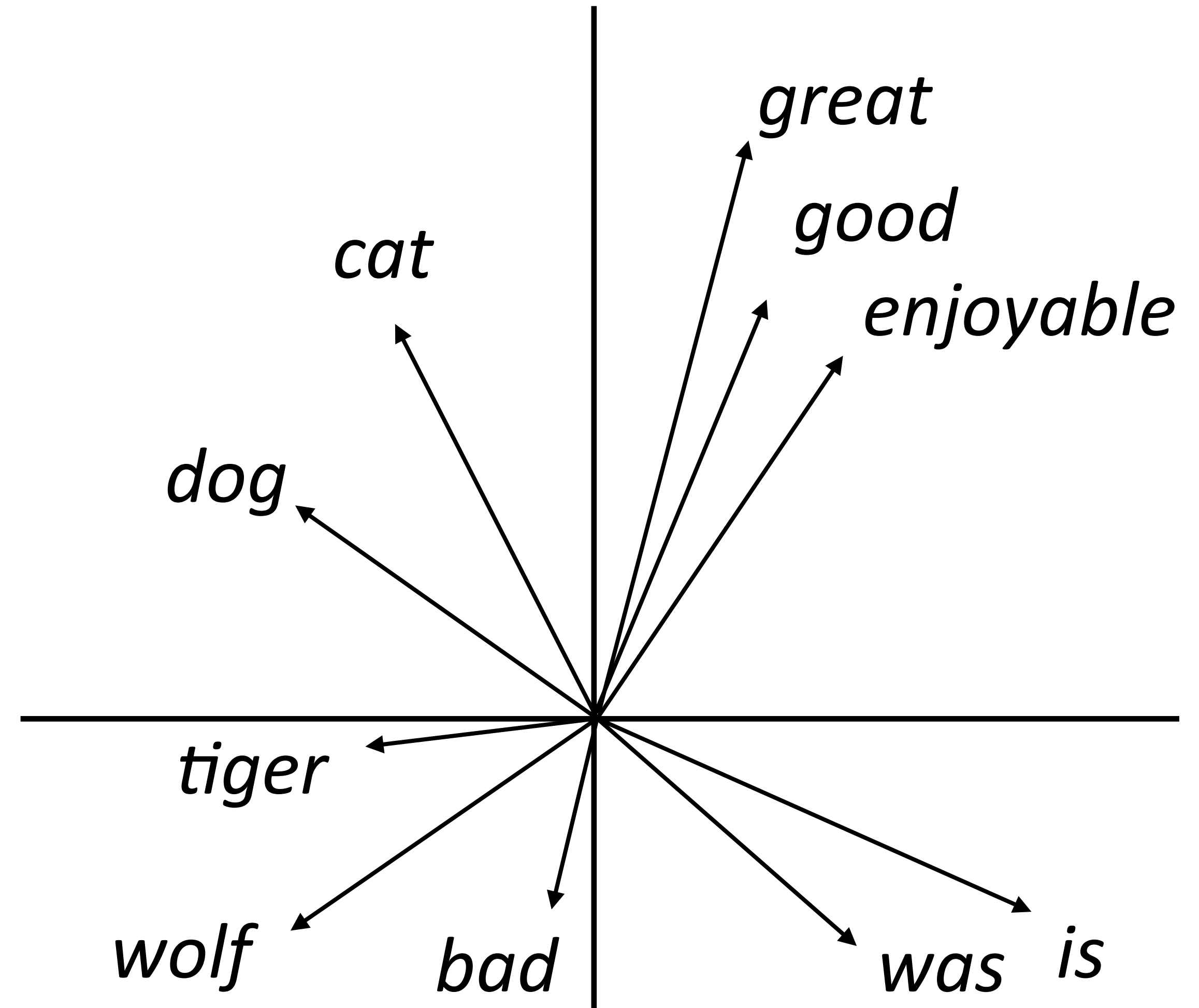
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Similarity

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SVD	.793	.691	.778	.666	.514	.432
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- ▶ 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

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- ▶ 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· Δ S	57.2	36.6	32.0	60.9	32.7

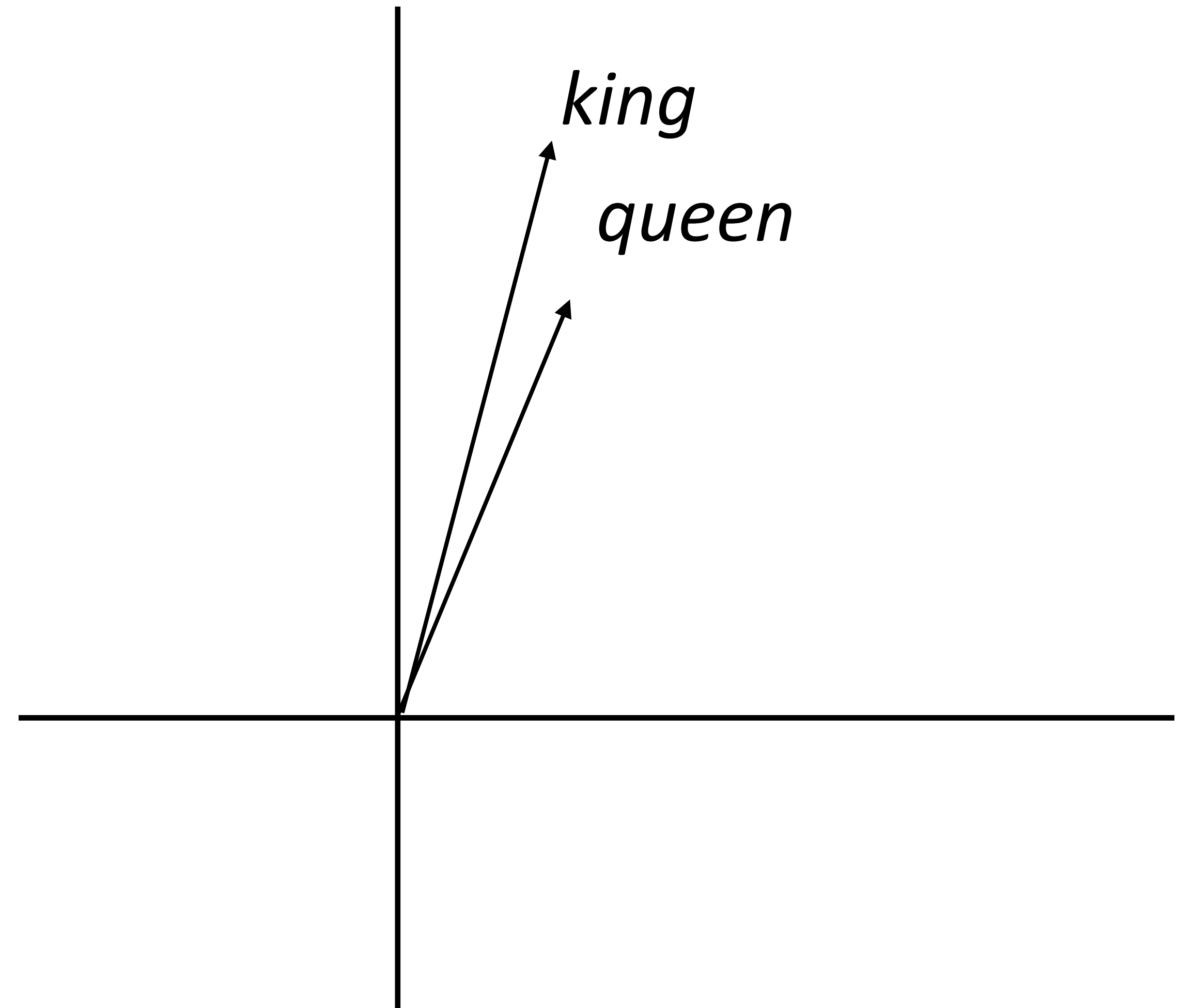
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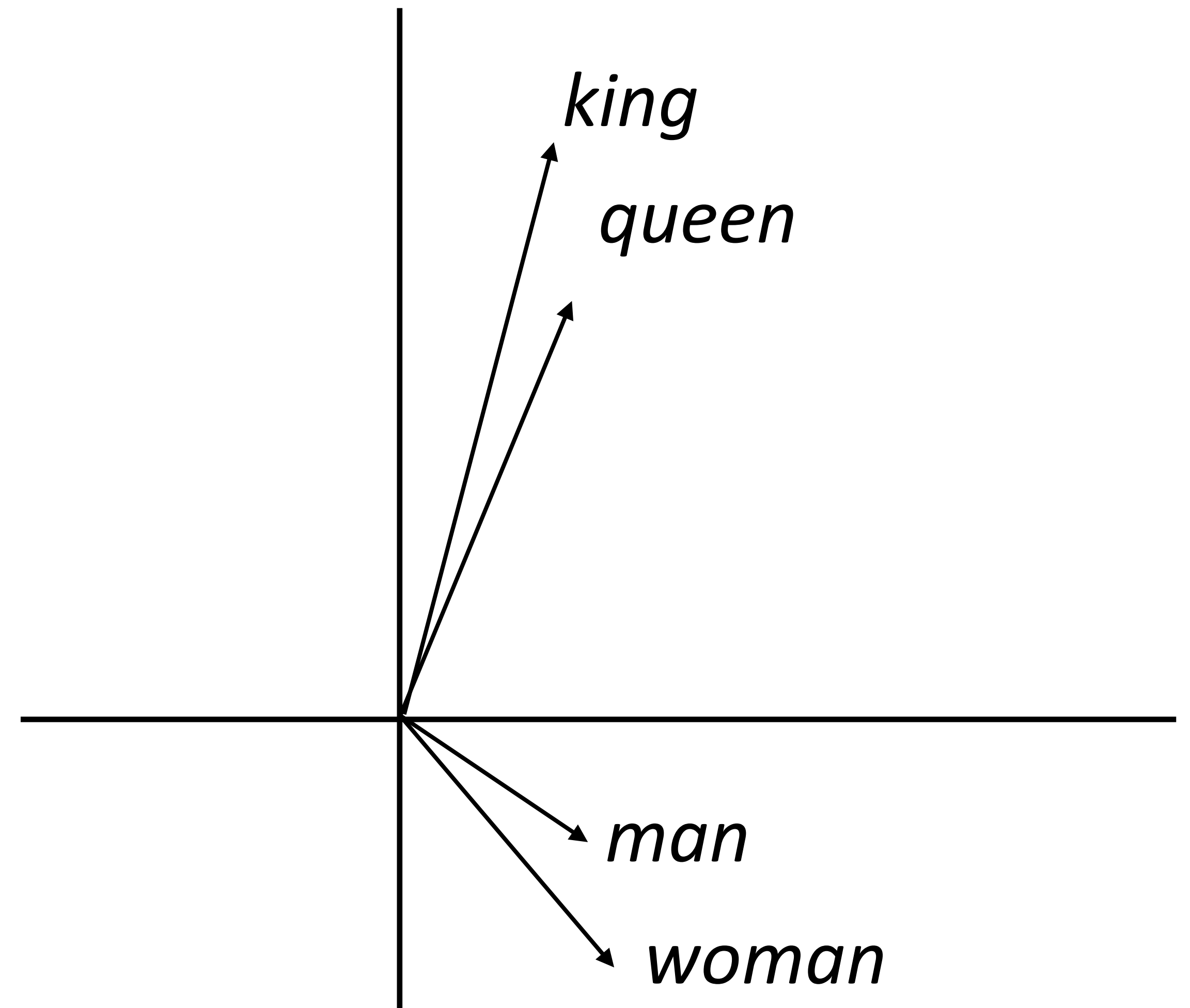
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- ▶ word2vec (SGNS) works barely better than random guessing here

Analogies

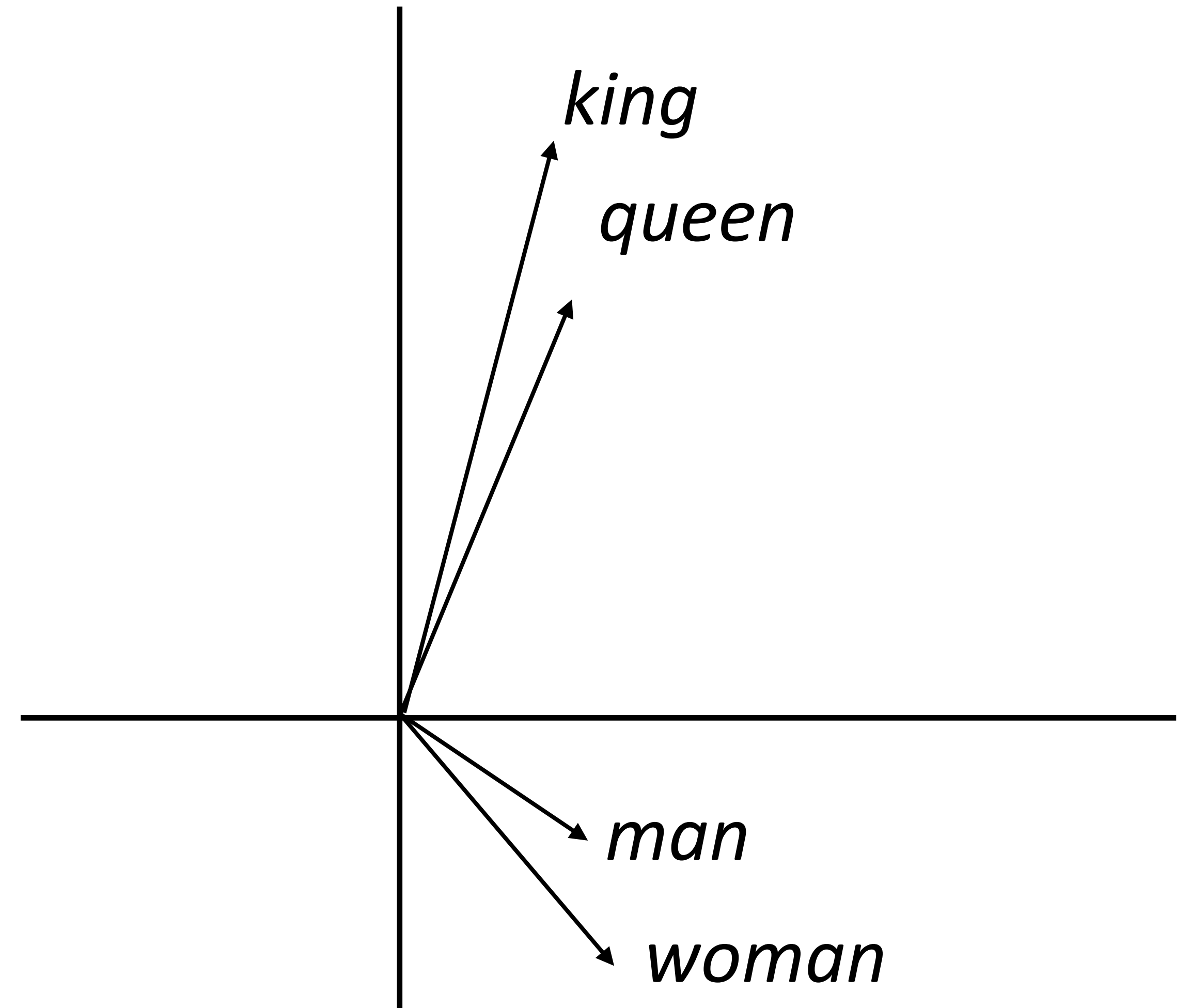


Analogies



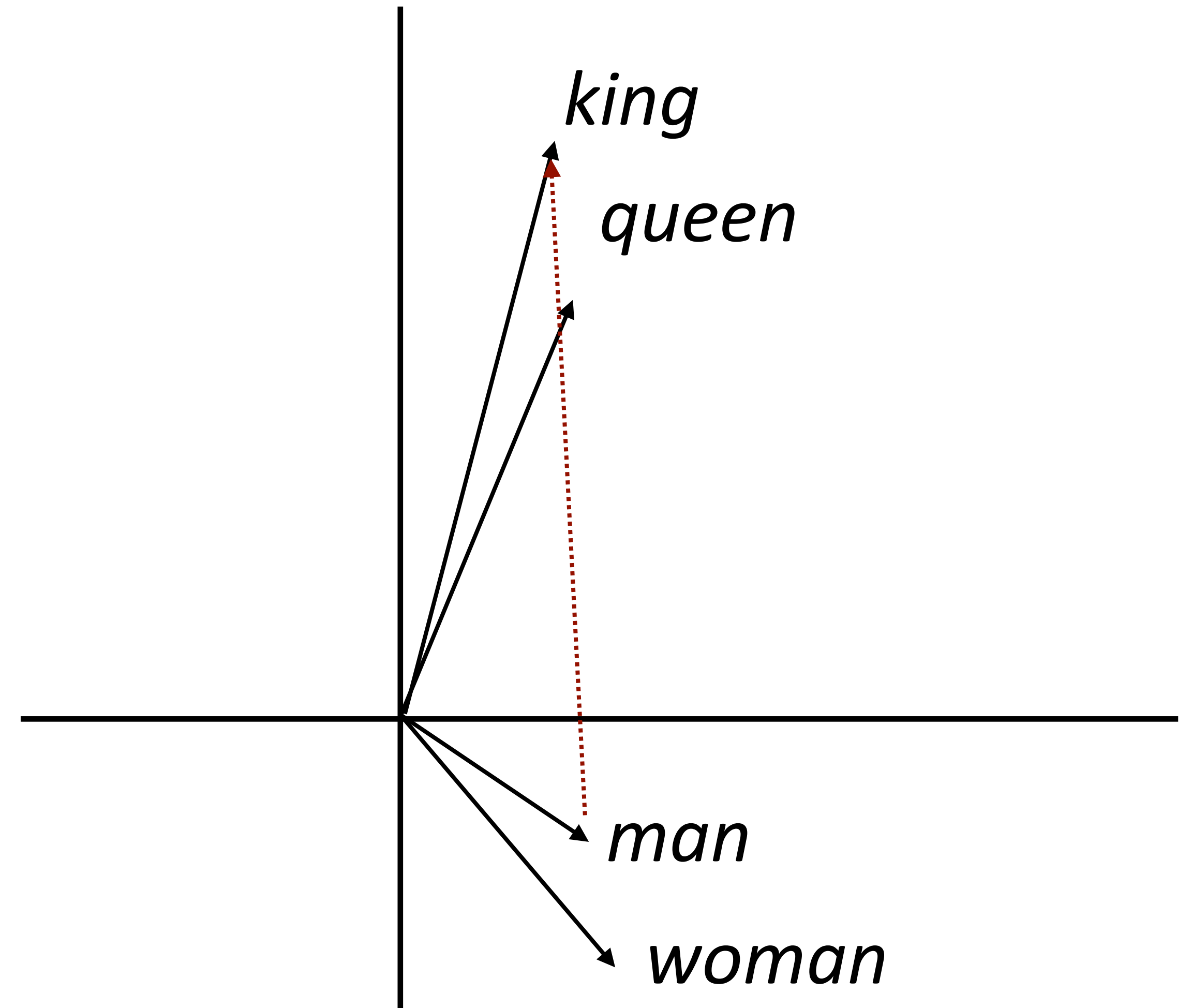
Analogies

(king - man) + woman = queen



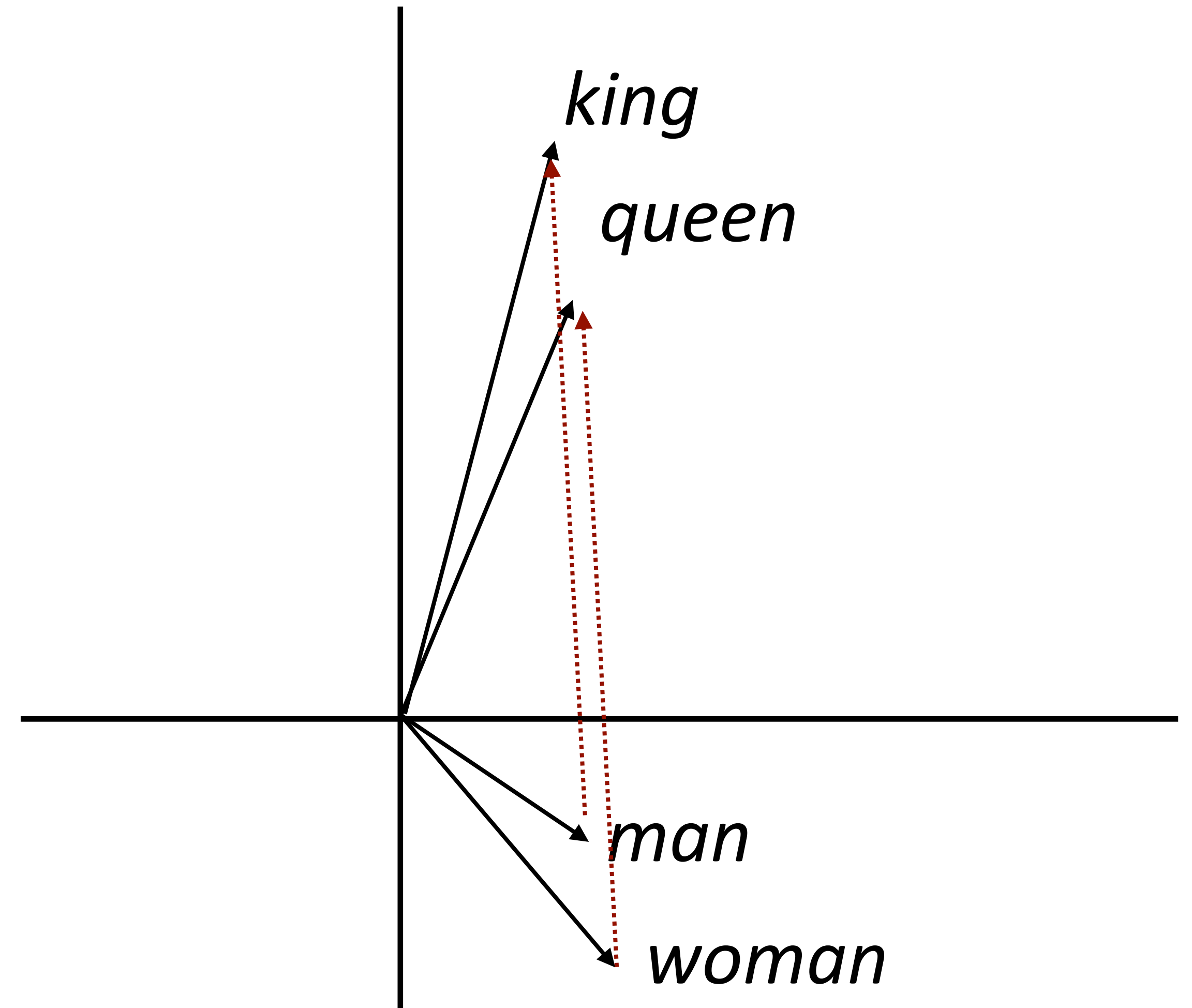
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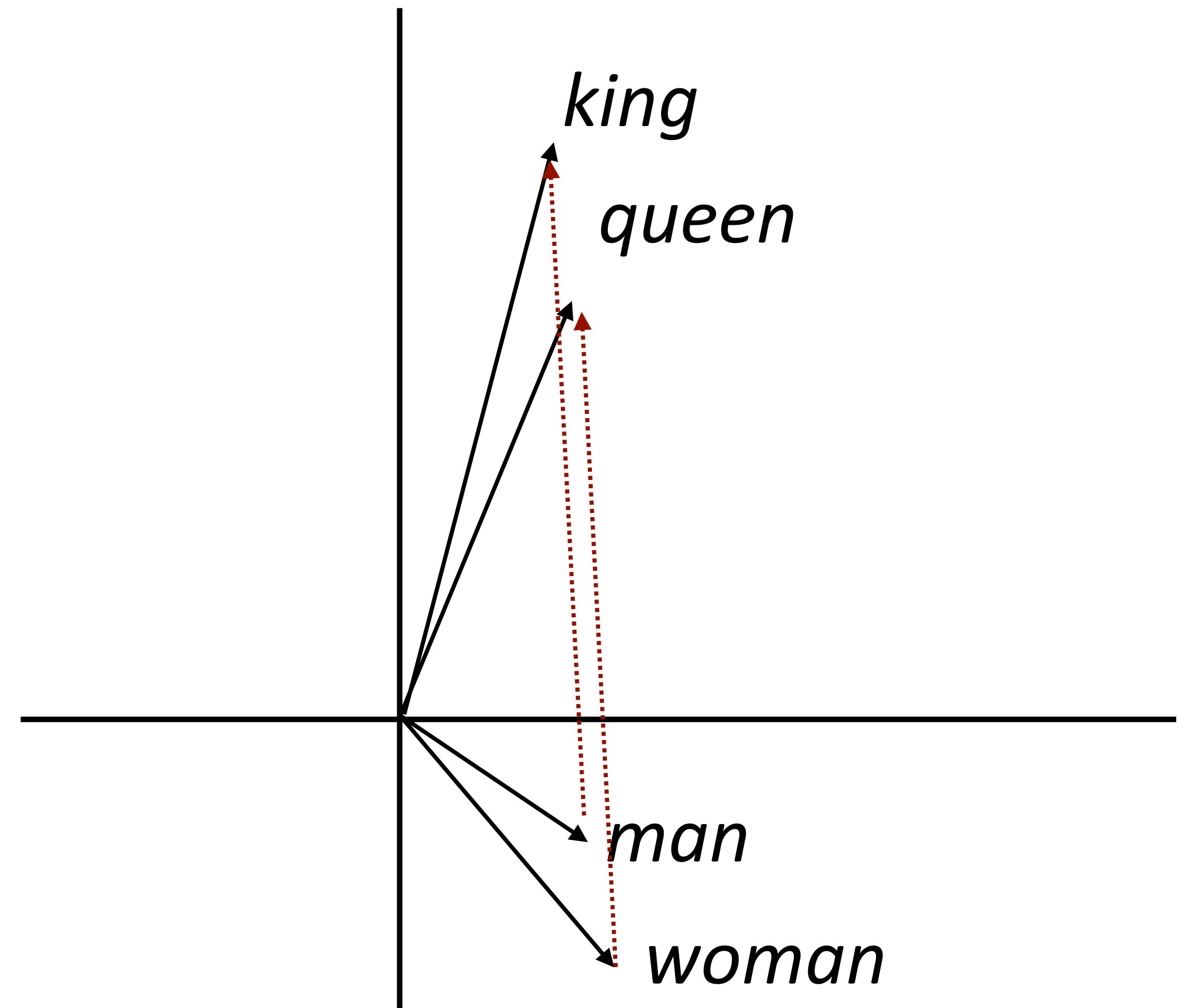
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Analogies

(king - man) + woman = queen

king + (woman - man) = queen

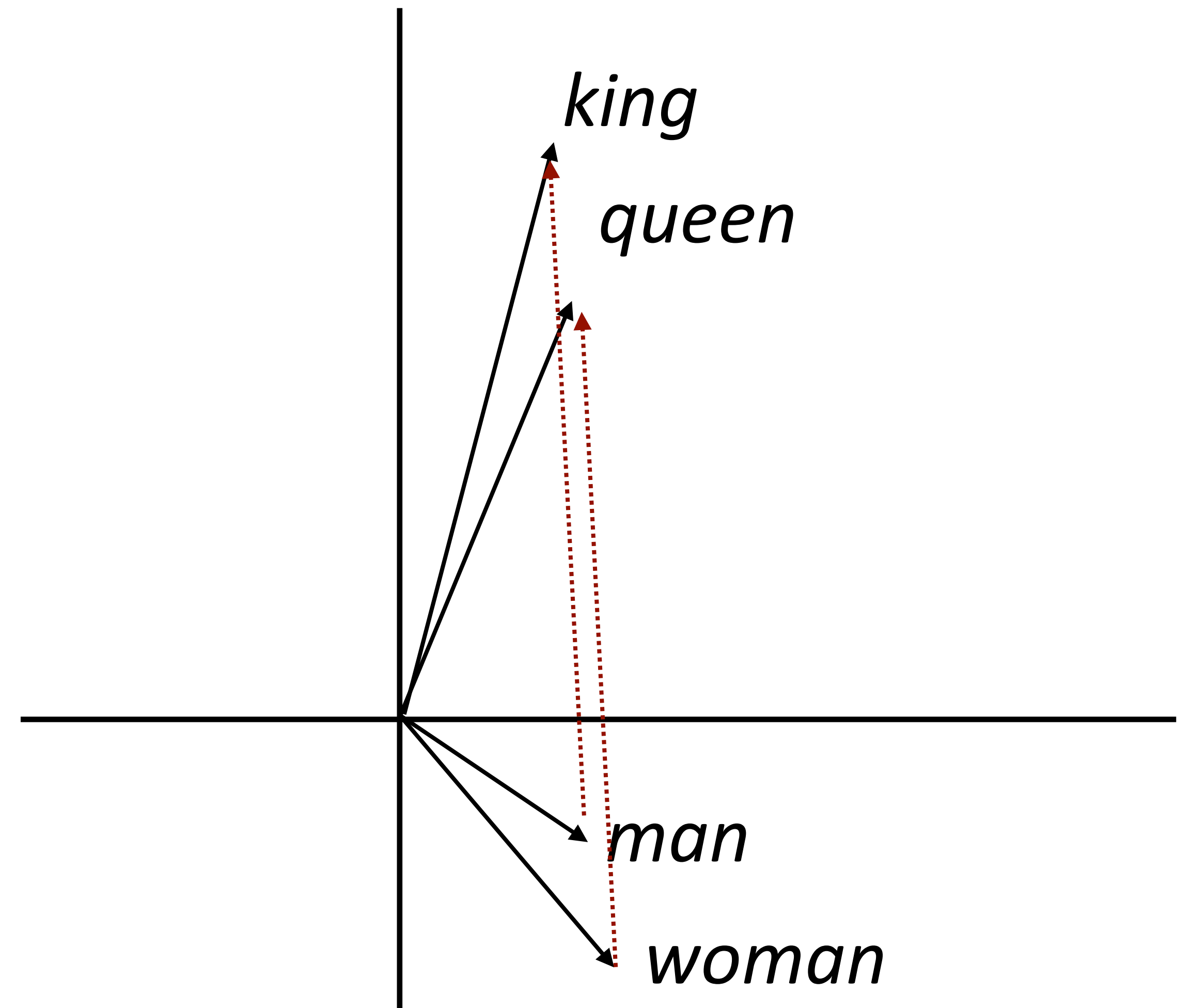


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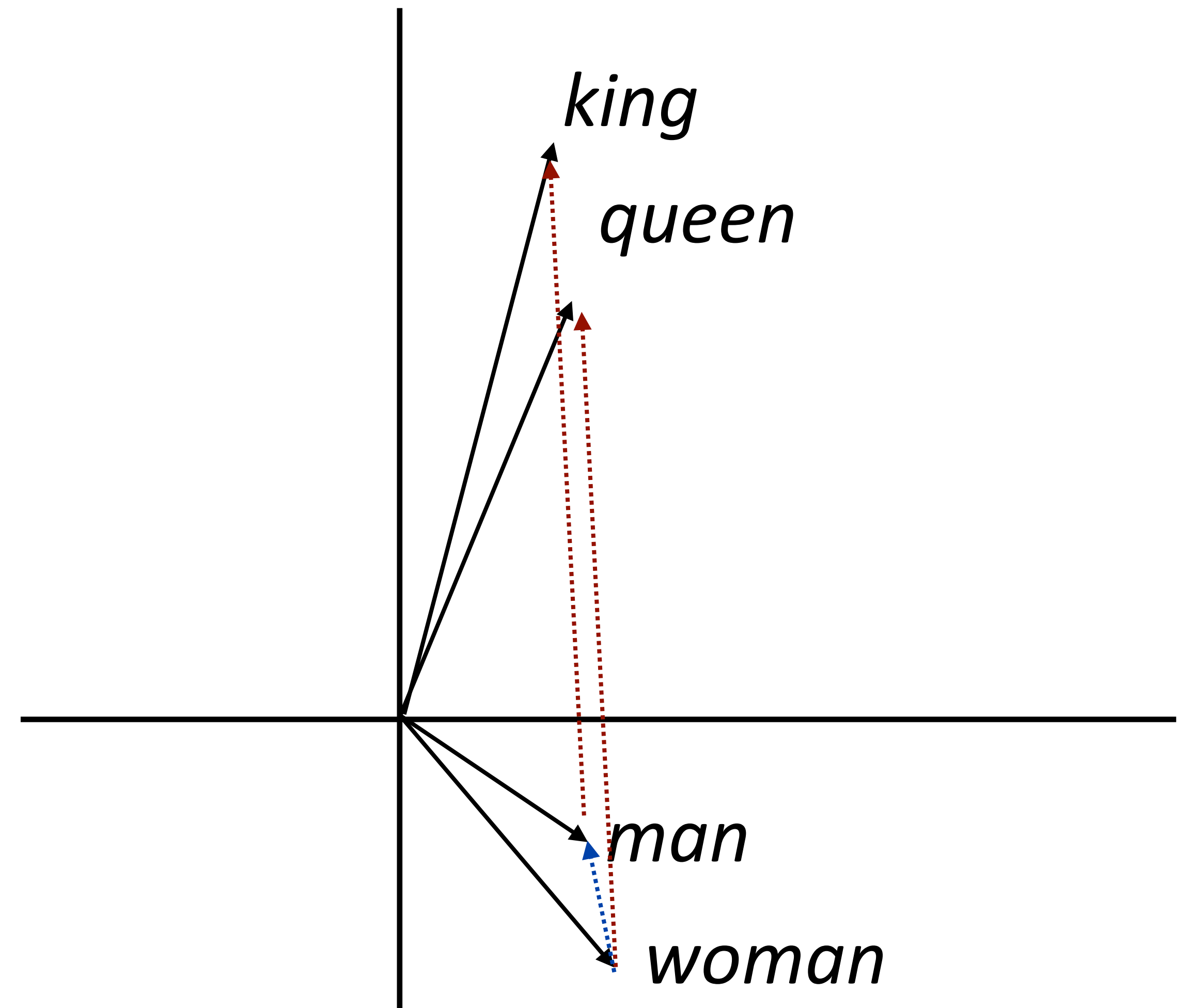


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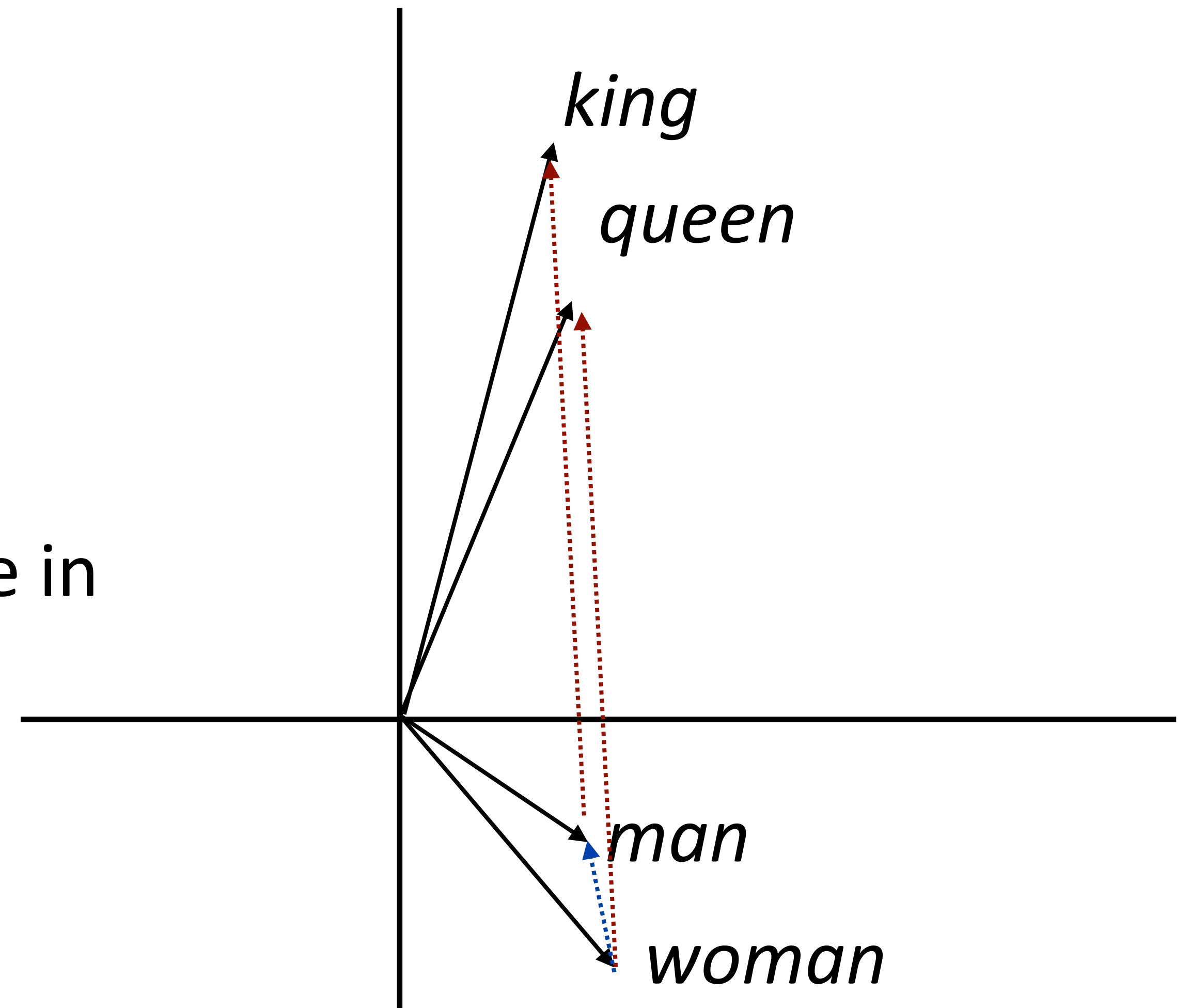


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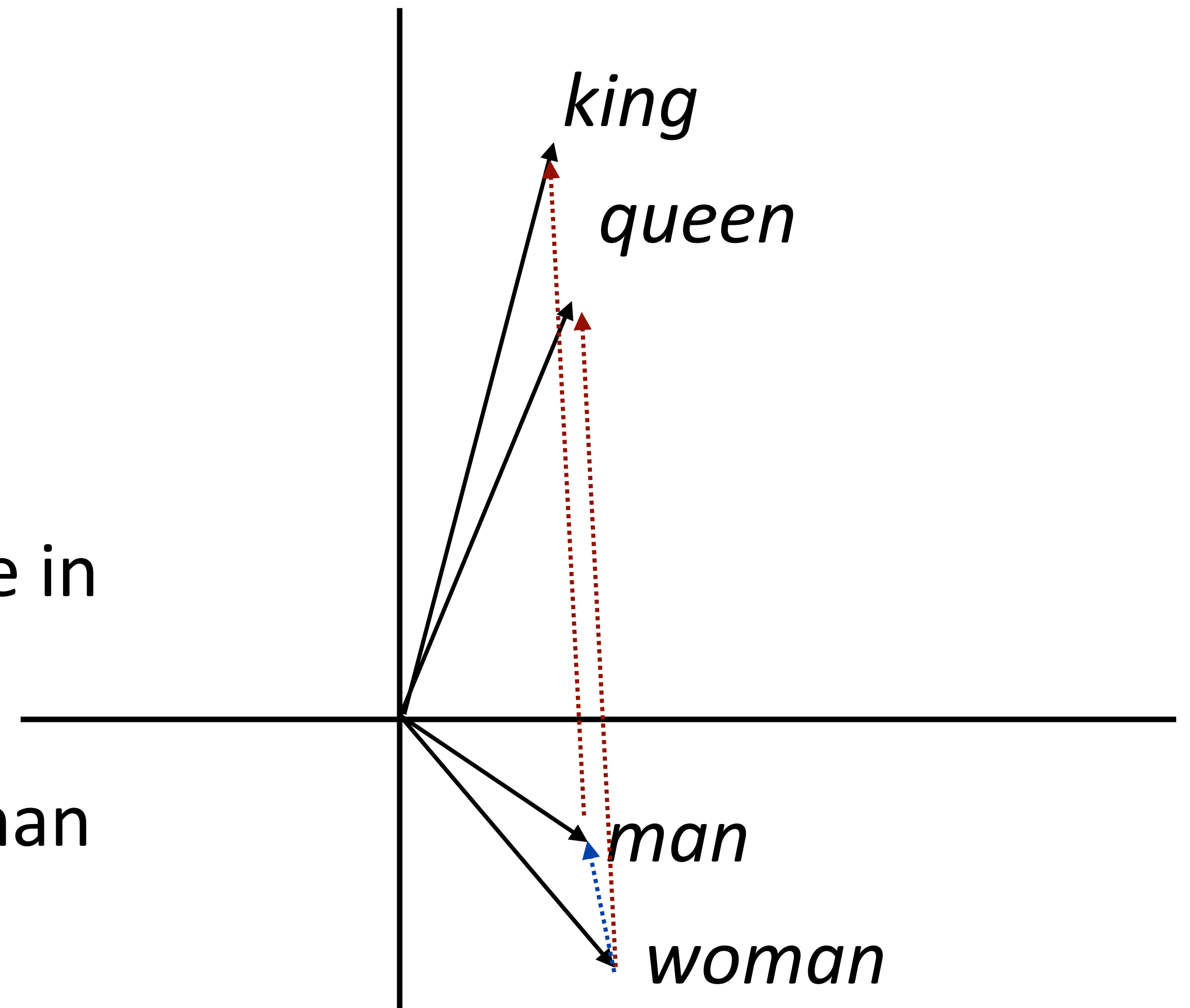


Analogies

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- ▶ 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
	Add / Mul	Add / Mul
PPMI	.553 / .679	.306 / .535
SVD	.554 / .591	.408 / .468
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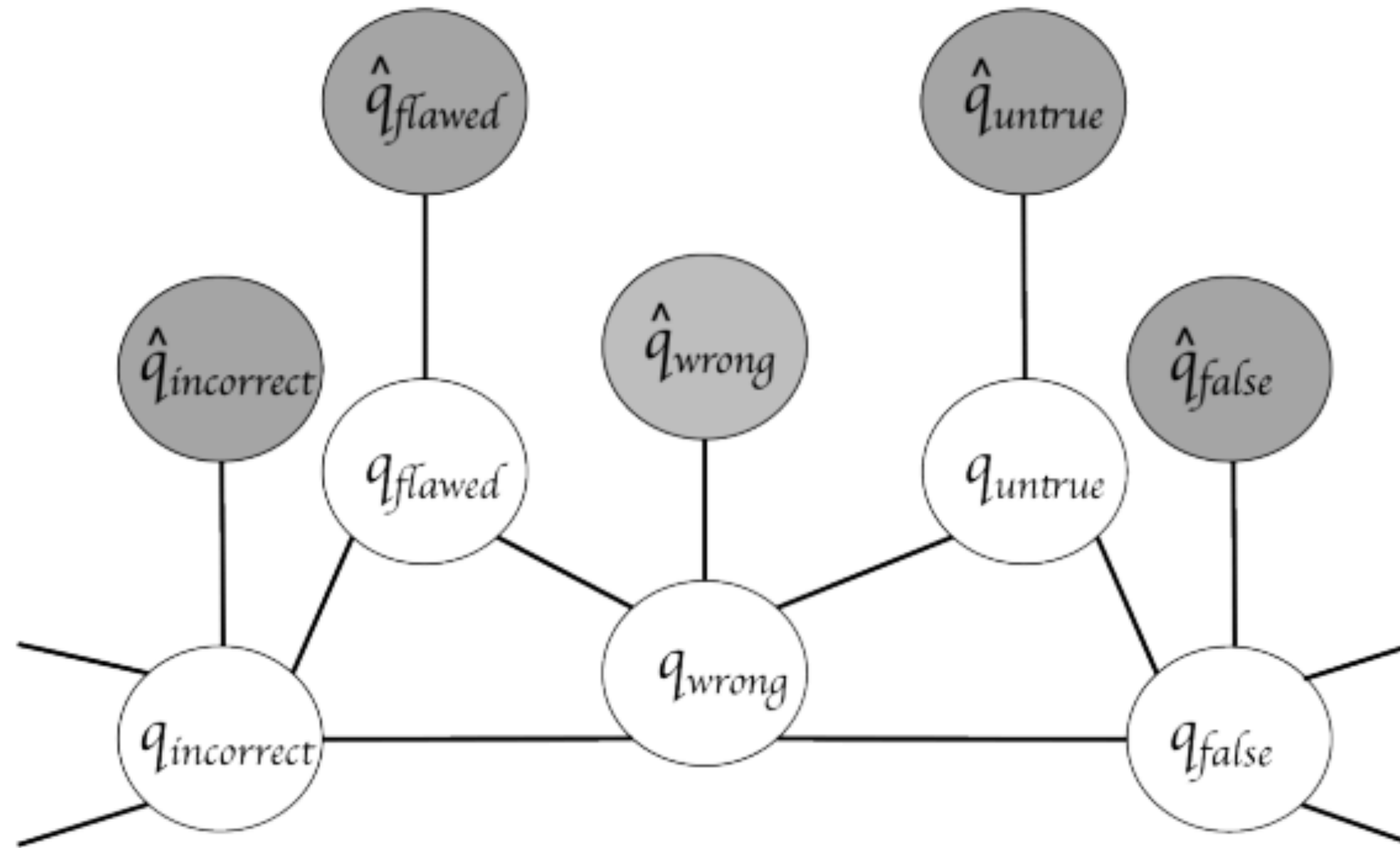
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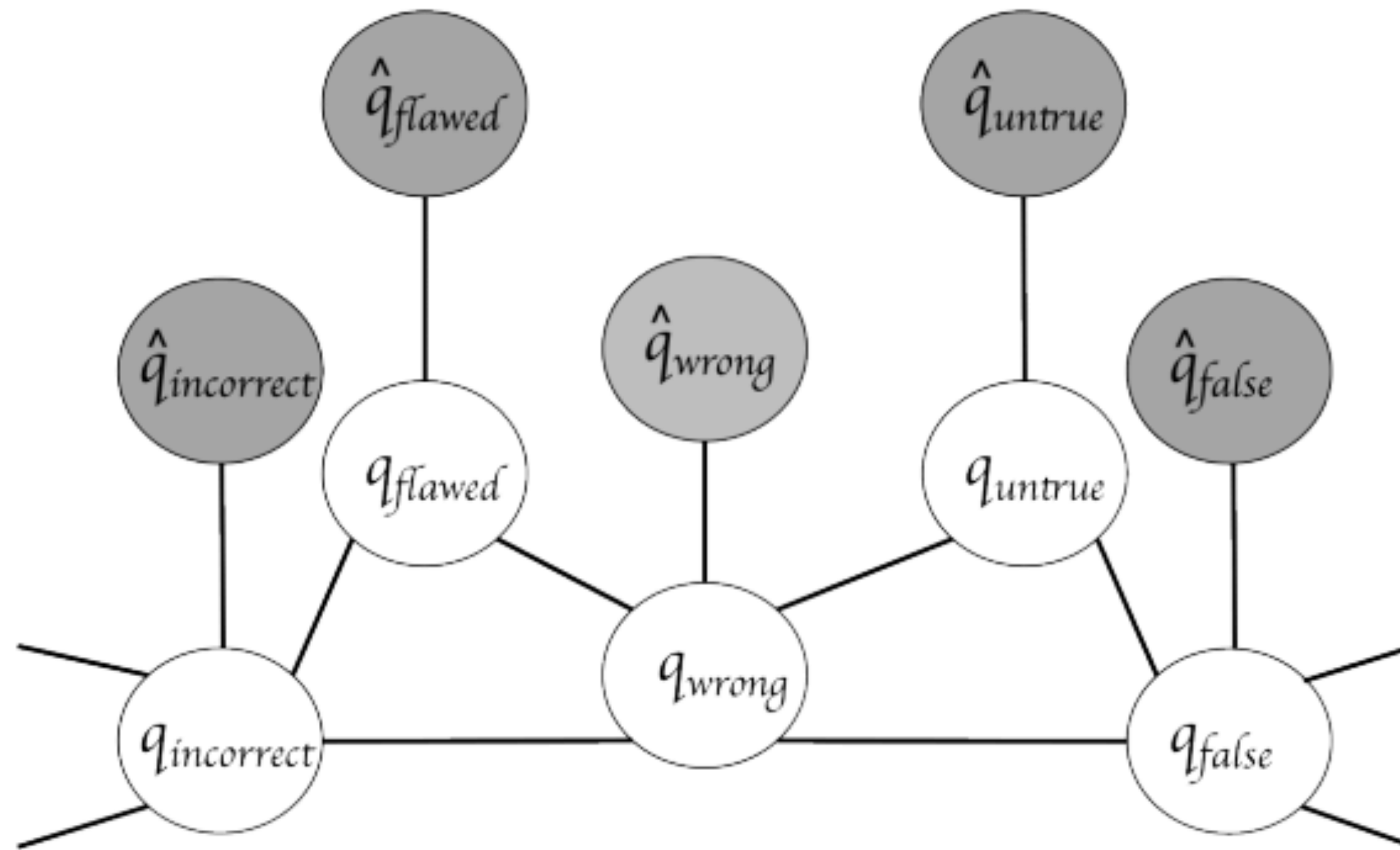
$$\text{Maximizing for } b: \text{Add} = \cos(b, a_2 - a_1 + b_1) \quad \text{Mul} = \frac{\cos(b_2, a_2) \cos(b_2, b_1)}{\cos(b_2, a_1) + \epsilon}$$

Levy et al. (2015)

Using Semantic Knowledge

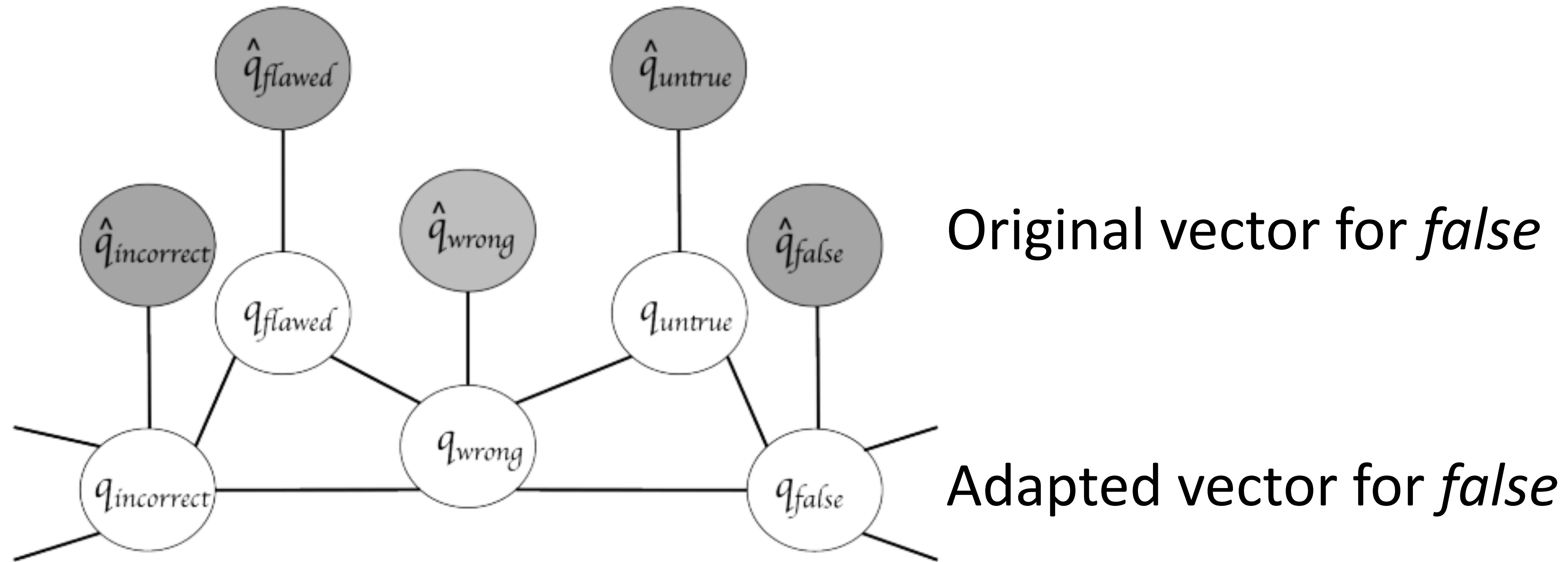


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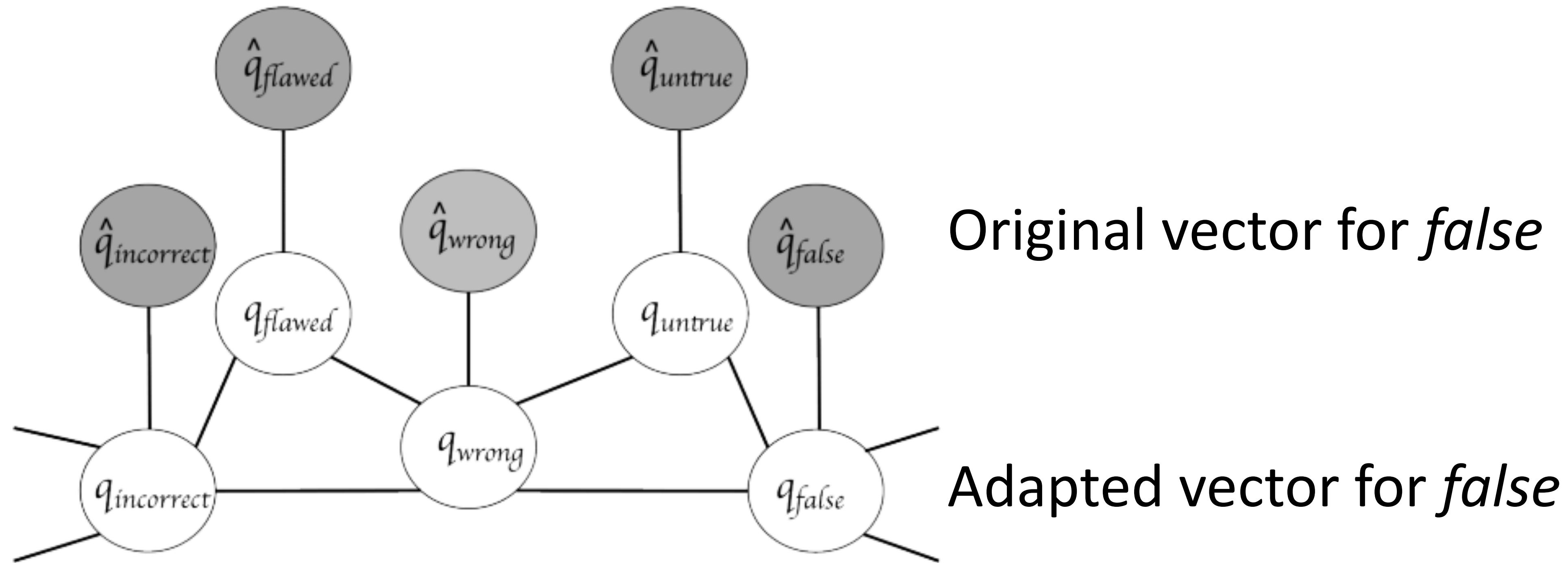
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Using Semantic Knowledge



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Using Semantic Knowledge



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

Using Word Embeddings

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- ▶ Approach 3: initialize using GloVe, fine-tune
 - ▶ Works best for some tasks, but not used for ELMo

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- ▶ Will return to this in a few weeks as we move on to syntax and semantics

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- ▶ Next time: RNNs and CNNs