lots of

lots of love lots of fish lots of discharge lots of lollies

Press Enter to search.

COMP90042 LECTURE 14

NEURAL LANGUAGE MODELS

LANGUAGE MODELS

- Assign a probability to a sequence of words
- Framed as "sliding a window" over the sentence, predicting each word from finite context to left

E.g., n = 3, a trigram model

$$P(w_1, w_2, ... w_m) = \prod_{i=1}^m P(w_i | w_{i-2} w_{i-1})$$

- Training (estimation) from frequency counts
 - ▶ Difficulty with rare events → smoothing
- But are there better solutions?
 Neural networks (deep learning) a popular alternative.

OUTLINE

- Neural network fundamentals
- "Feed-forward" neural language models
- Recurrent neural language models

LMS AS CLASSIFIERS

LMs can be considered simple classifiers, e.g. trigram model

$$P(w_m | w_{m-2} = "cow", w_{m-1} = "eats")$$

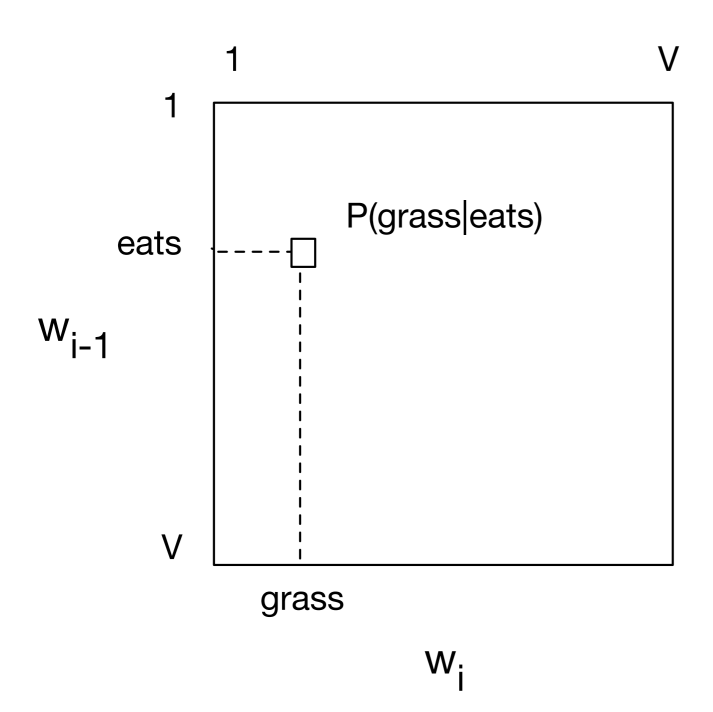
classifies the likely next word in a sequence.

Has a parameter for every combination of

$$W_{m-2}$$
, W_{m-1} , W_m

Can think of this as a specific type of classifier — one with a very simple parameterisation.

BIGRAM LM IN PICTURES



Each word type assigned an id number between 1..V (vocabulary size)

Matrix stores bigram LM parameters, i.e., conditional probabilities

Total of V² parameters

INFERENCE AS MATRIX MULTIPLICATION

Using parameter matrix, can query with simple linear algebra

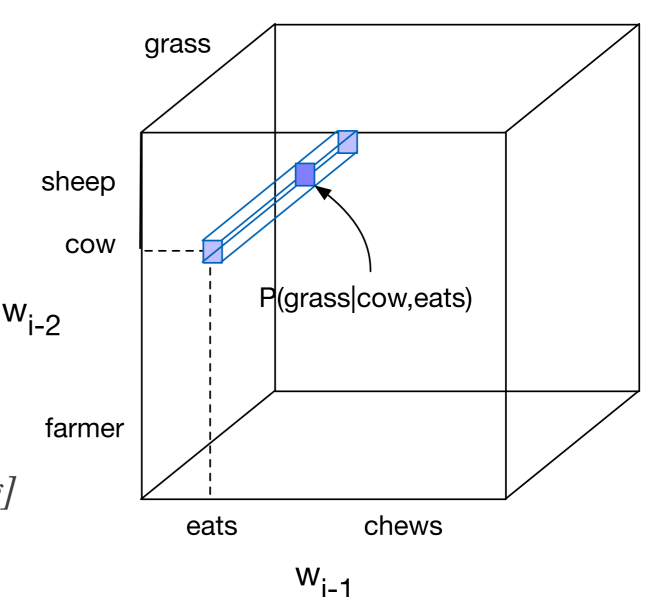
eats as a 1-hot vector

P(w_i | w_{i-1}=eats)

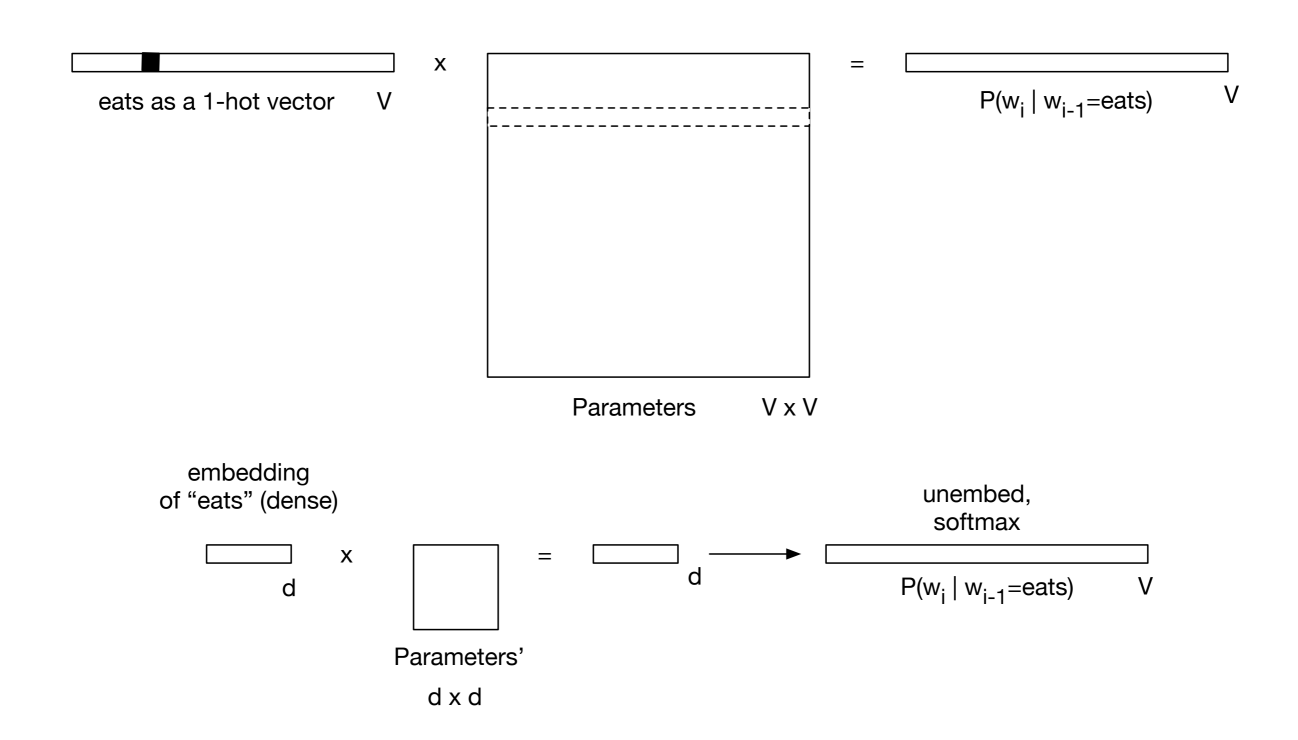
FROM BIGRAMS TO TRIGRAMS

Problems

- too many parameters (V³)
 to be learned from data
 (growing with LM order)
- parameters completely separate for different trigrams
 - even when sharing words,e.g., (cow, eats) vs (farmer,eats) [motivating smoothing]
 - doesn't recognise similar words e.g., cow vs sheep, eats vs chews



CAN'T WE USE WORD EMBEDDINGS?

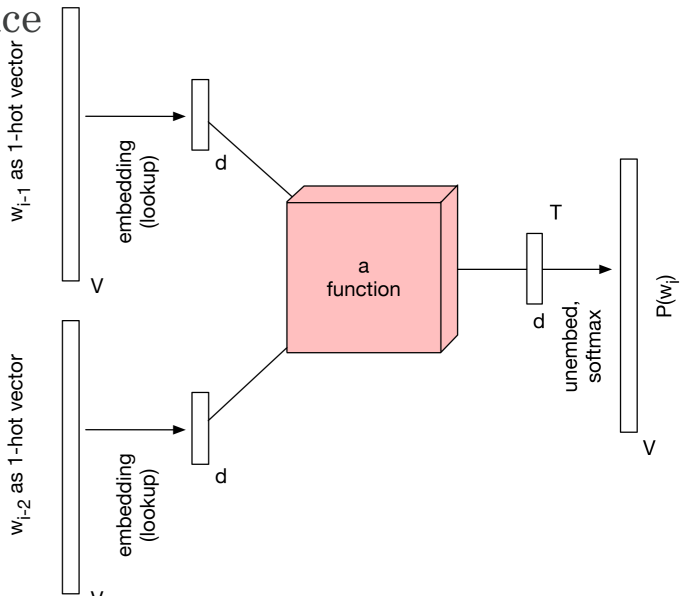


LOG-BILINEAR LM

- Parameters:
 - embedding matrix (or 2 matrices, for input & output) of size V x d
 - weights now d x d
- ▶ If $d \ll V$ then considerable saving vs V^2
- d chosen as parameter typically in [100, 1000]
- ▶ Model is called the *log-bilinear LM*, and is closely related to *word2vec*

FEED FORWARD NEURAL NET LMS

- Neural networks more general approach, based on same principle
 - embed input context words
 - transform in "hidden" space
 - un-embed to prob over full vocab
- Neural network used to define transformations
 - e.g., feed forward LM (FFLM)



INTERIM SUMMARY

- Ngram LMs
 - cheap to train (just compute counts)
 - but too many parameters, problems with sparsity and scaling to larger contexts
 - don't adequately capture properties of words (grammatical and semantic similarity), e.g., film vs movie
- NNLMs more robust
 - force words through low-dimensional embeddings
 - automatically capture word properties, leading to more robust estimates

NEURAL NETWORKS

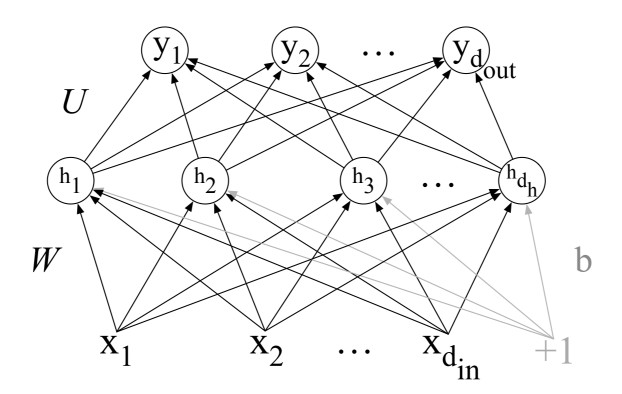
"Deep" neural networks provide mechanism for learning richer models.

Based on **vector** *embeddings* and compositional functions over these vectors.

- ► Word embeddings capture grammatical and semantic similarity "cows" ~ "sheep", "eats" ~ "chews" etc.
- Vector composition can allow for combinations of features to be learned (e.g., humans consume meat)
- Limit size of vector representation to keep model capacity under control.

COMPONENTS OF NN CLASSIFIER

- ► NN = Neural Network
 - a.k.a. artificial NN, deep learning, multilayer perceptron
- Composed of simple functions of vector-valued inputs



NN UNITS

- Each "unit" is a function
 - given input x, computes real-value (scalar) h

$$h = \tanh\left(\sum_{j} w_j x_j + b\right)$$

- scales input (with weights, w) and adds offset (bias, b)
- applies non-linear function, such as logistic sigmoid, hyperbolic sigmoid (tanh), or rectified linear unit

NEURAL NETWORK COMPONENTS

Typically have several hidden units, i.e.,

$$h_i = \tanh\left(\sum_j w_{ij} x_j + b_i\right)$$

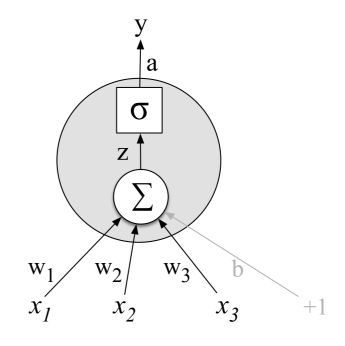
- each with own weights (w_i) and bias term (b_i)
- can be expressed using matrix & vector operators

$$\vec{h} = \tanh\left(W\vec{x} + \vec{b}\right)$$

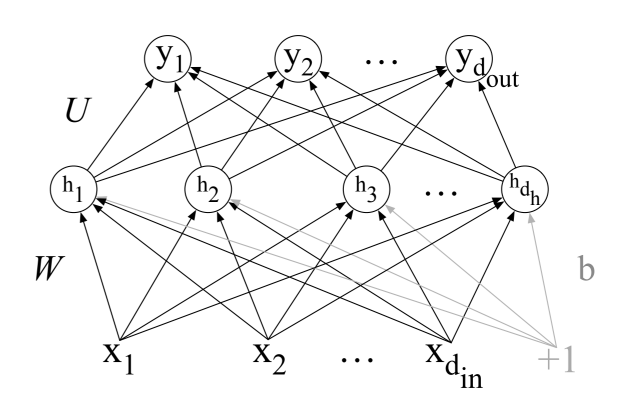
- where W is a matrix comprising the unit weight vectors, and b is a vector of all the bias terms
- ▶ and *tanh* applied element-wise to a vector
- Very efficient and simple implementation

ANN IN PICTURES

 Pictorial representation of a single unit, for computing y from x



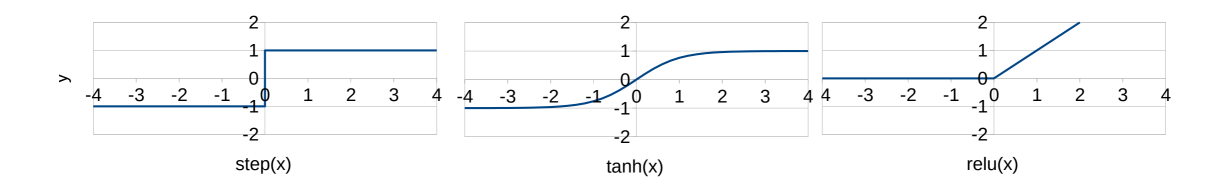
- Typical networks have several units, and additional layers
- E.g., output layer, for classification target



Figs JM3 Ch 8

BEHIND THE NON-LINEARITY

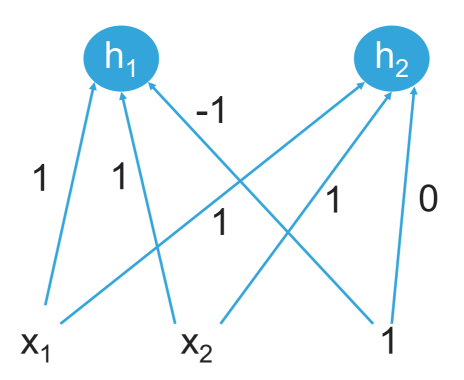
Non-linearity lends expressive power beyond logistic regression (linear ANN is otherwise equivalent)



- Non-linearity allows for complex functions to be learned
 - e.g., logical operations: AND, OR, NOT etc.
 - single hidden layer ANN is *universal approximator*: can represent any function with sufficiently large hidden state

EXAMPLE NETWORKS

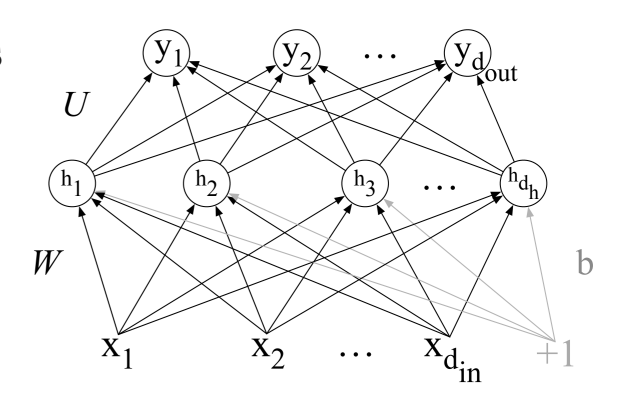
- What do these units do?
 - using the "step" activation function
 - ightharpoonup consider binary values for x_1 and x_2



COUPLING THE OUTPUT LAYER

- To make this into a classifier, need to produce a classification output
 - e.g., vector of probabilities for the next word
- Add another layer, which takes *h* as input, and maps to classification target (e.g., V)
 - to ensure probabilities, apply "softmax" transform
 - softmax applies exponential, and normalises, i.e., applied to vector v

$$\left[\frac{\exp(v_1)}{\sum_i \exp(v_i)}, \frac{\exp(v_2)}{\sum_i \exp(v_i)}, \cdots \frac{\exp(v_m)}{\sum_i \exp(v_i)}\right] \quad \vec{y} = \operatorname{softmax}\left(U\vec{h}\right)$$



$$\vec{h} = \tanh\left(W\vec{x} + \vec{b}\right)$$

$$\vec{y} = \operatorname{softmax}\left(U\vec{h}\right)$$

DEEP STRUCTURES

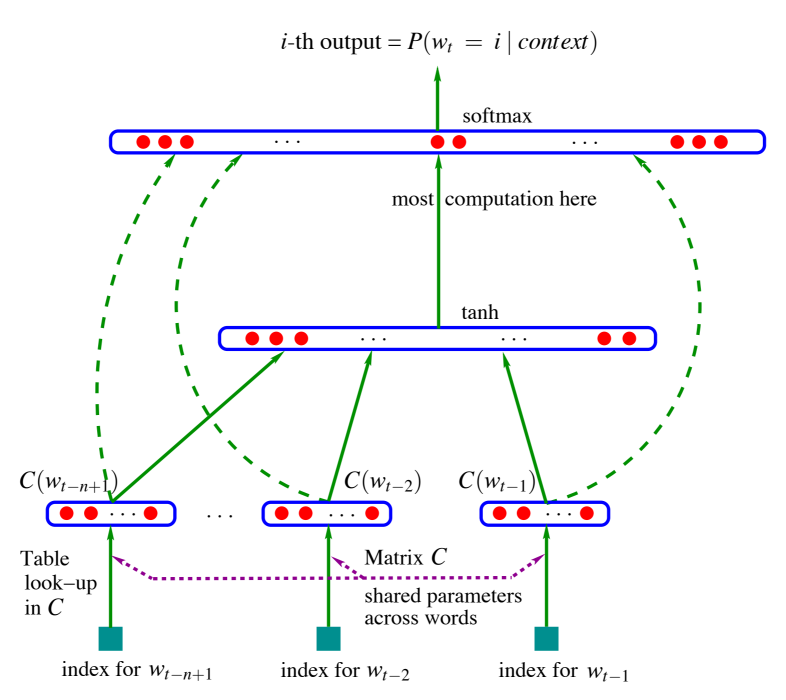
- Can stack several hidden layers; e.g.,
 - 1. map from 1-hot words, w, to word embeddings, e (lookup)
 - 2. transform e to hidden state h_1 (with non-linearity)
 - 3. transform h_1 to hidden state h_2 (with non-linearity)
 - 4. ... repeat ...
 - 5. transform h_n , to output classification space y (with softmax)
- Each layer typically fully-connected to next lower layer, i.e., each unit is connected to all input elements
- Depth allows for more complex functions, e.g., longer logical expressions

LEARNING WITH SGD

- How to learn the parameters from data?
 - parameters = sets of weights, bias, embeddings
- Consider how well the model "fits" the training data, in terms of the probability it assigns to the correct output
 - e.g., $\prod_{i=1}^{m} P(w_i|w_{i-2}w_{i-1})$ for sequence of m words
 - want to maximise this probability, equivalently minimise its negative log
 - ▶ -log P is known as the "loss" function
- ► Trained using gradient based methods, much like logistic regression (tools like *tensorflow*, *theano*, *torch* etc use autodiff to compute gradients automatically)

FFNNLM

Application to language modelling



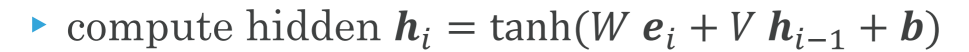
RECURRENT NNLMS

What if we structure the network differently, e.g., according to sequence with Recurrent Neural Networks

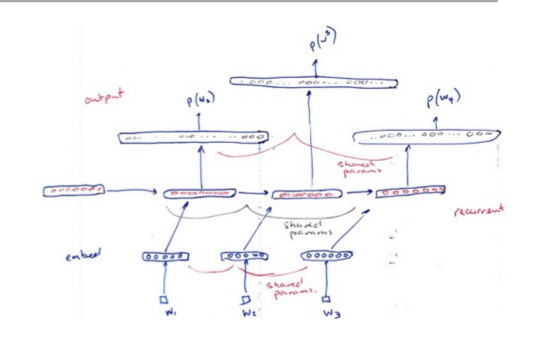
(RNNs) coo ... p(w4) p (us) (ecurrent Shured pammi 20000 (000000) 00000 shared

RECURRENT NNLMS

- Start with
 - initial hidden state h_0
- For each word, w_i , in order i=1..m
 - embed word to produce vector, e_i



- compute output $P(\mathbf{w}_{i+1}) = \operatorname{softmax}(U \mathbf{h}_i + \mathbf{c})$
- ► Train such to minimise $\sum_{i} \log P(w_i)$
 - to learn parameters W, V, U, \boldsymbol{b} , \boldsymbol{c} , \boldsymbol{h}_0



RNNS

- Can results in very "deep" networks, difficult to train due to gradient explosion or vanishing
 - variant RNNs designed to behave better, e.g., GRU, LSTM
- RNNs used widely as sentence encodings
 - RNN processes sentence, word at a time, use final state as fixed dimensional representation of sentence (of any length)
 - Can also run another RNN over reversed sentence, and concatenate both final representations
 - Used in translation, summarisation, generation, text classification, and more

FINAL WORDS

NNet models

- Robust to word variation, typos, etc
- Excellent generalization, especially RNNs
- ► Flexible forms the basis for many other models (translation, summarization, generation, tagging, etc)

Cons

- Much slower than counts... but hardware acceleration
- Need to limit vocabulary, not so good with rare words
- Not as good at memorizing fixed sequences
- Data hungry, not so good on tiny data sets

REQUIRED READING

- ▶ J&M3 Ch. 8
- Neubig 2017, "Neural Machine Translation and Sequence-to-sequence Models: A Tutorial", Sections 5 & 6