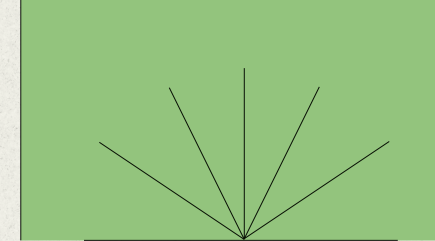


Lecture 6: Compositional semantics and sentence representations

Vera Neplenbroek

Credits: Sandro Pezelle, Ekaterina Shutova, J. Bastings, Mario Giulianelli, Rochelle Choenni



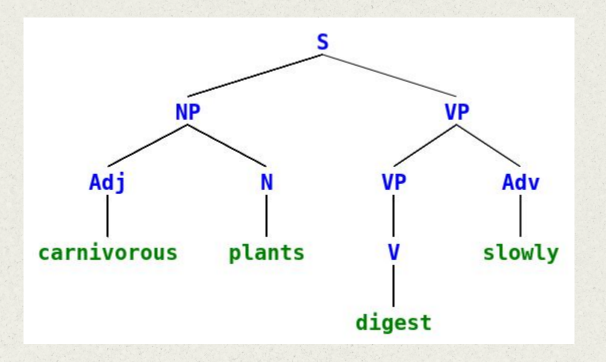
Compositional semantics

- Compositional distributional semantics
- Compositional semantics with neural networks

COMPOSITIONAL SEMANTICS

- Principle of Compositionality: meaning of each whole phrase derivable from meaning of its parts.
- Sentence structure conveys some meaning.
- Deep grammars: model semantics alongside syntax, one semantic composition rule per syntax rule

COMPOSITIONAL SEMANTICS



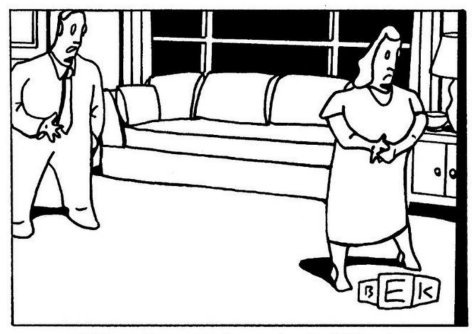
NON-TRIVIAL ISSUES WITH SEMANTIC COMPOSITION

- Similar syntactic structures may have different meanings
 - o it barks
 - it rains; it snows (pleonastic pronoun)
- Different syntactic structures may have the same meaning (e.g. passive constructions)
 - Kim ate the apple.
 - The apple was eaten by Kim.
- Not all phrases are interpreted compositionally (e.g., idioms)
 - red tape
 - kick the bucket
 but they can be interpreted compositionally too, so we cannot simply block them.

NON-TRIVIAL ISSUES WITH SEMANTIC COMPOSITION

- Additional meaning can arise through composition (e.g., logical metonymy)
 - fast programmer
 - fast plane
 - o enjoy a book
 - o enjoy a cup of tea
- Meaning transfers and additional connotations can arise through composition (e.g., metaphor)
 - I can't buy this story.
 - This sum will buy you a ride on the train.
- Recursive composition

NON-TRIVIAL ISSUES WITH SEMANTIC COMPOSITION



"Of course I care about how you imagined I thought you perceived I wanted you to feel."

MODELLING COMPOSITIONAL SEMANTICS

- 1. Compositional distributional semantics
 - composition is modelled in a vector space
 - unsupervised
 - general purpose representations
- 2. Compositional semantics with neural networks
 - supervised or self-supervised
 - (typically) task-specific representations

- Compositional semantics
- Compositional distributional semantics
- Compositional semantics with neural networks

COMPOSITIONAL DISTRIBUTIONAL SEMANTICS

Can distributional semantics be extended to account for the meaning of phrases and sentences?

- Given a finite vocabulary, natural languages licence an infinite amount of sentences.
- So it is impossible to learn vector representations for all sentences.

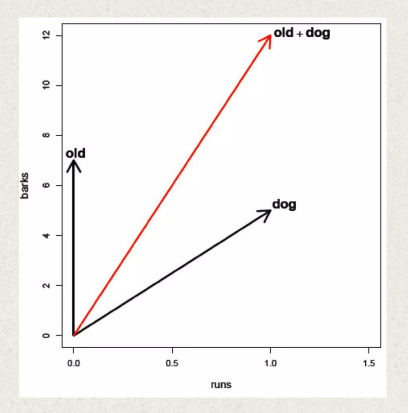
But we can still use distributional word representations and learn to perform **semantic composition in distributional space**.

VECTOR MIXTURE MODELS

Mitchell and Lapata, 2010. Composition in Distributional Models of Semantics Models

- Additive
- Multiplicative

Simple, but surprisingly effective!



ADDITIVE AND MULTIPLICATIVE MODELS

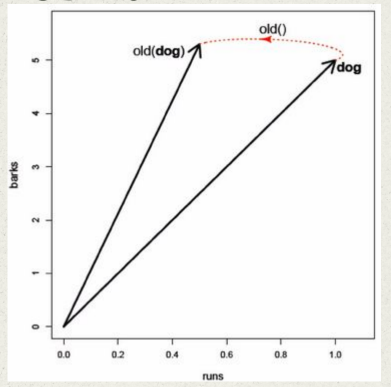
			additive		multiplicative		
	dog	cat	old	old + dog	old + cat	old ⊙ dog	old ⊙ cat
runs	1	4	0	1	4	0	0
barks	5	0	7	12	7	35	0

- Correlate with human similarity judgments about adjective-noun, noun-noun, verb-noun and noun-verb pairs
- The additive and the multiplicative model are **symmetric** (commutative): They do not take word order or syntax into account.
 - John hit the ball = The ball hit John
- More suitable for modeling content words, would not apply well to function words (e.g. conjunctions, prepositions etc.):
 - o some dogs, lice and dogs, lice on dogs

LEXICAL FUNCTION MODELS

Distinguish between:

- words whose meaning is directly determined by their distributional profile, e.g. nouns
- words that act as functions transforming the distributional profile of other words, e.g., adjectives, adverbs



LEXICAL FUNCTION MODELS

Baroni and Zamparelli. (2010). Nouns are vectors, adjectives are matrices: Representing adjective-noun constructions in semantic space. In *Proceedings of EMNLP*.

Adjectives modelled as **lexical functions** that are applied to nouns: *old dog = old(dog)*

- Adjectives are parameter matrices (A_{old}, A_{bia}, etc.)
- Nouns are vectors (house, dog, etc.)
- Composition is a linear transformation: old dog = A_{old} x dog.

OLD	runs	barks
runs	0.5	0
barks	0.3	1

	dog
runs	1
barks	5

	OLD(dog)		
runs	$(0.5 \times 1) + (0 \times 5) = 0.5$		
barks	$(0.3 \times 1) + (5 \times 1) = 5.3$		

LEARNING ADJECTIVE MATRICES

For each adjective, learn a parameter matrix that allows to predict adjective-noun phrase vectors.

Y

Training set

house dog car cat toy old house old dog old car old cat old toy

...

Test set

elephant mercedes old elephant old mercedes

LEARNING ADJECTIVE MATRICES

- Obtain a distributional vector n, for each noun n, in the lexicon.
 Collect adjective noun pairs (a, n) from the corpus.
 Obtain a distributional vector p, of each pair (a, n) from the same corpus using a conventional DSM.
- 4. The set of tuples $\{(\mathbf{n}_i, \mathbf{p}_{ii})\}_i$ represents a dataset $D(a_i)$ for the adjective a...
- 5. Learn matrix A, from D(a,) using linear regression.

Minimize the squared error loss.

$$L(\mathbf{A}_i) = \sum_{j \in D(a_i)} \|\mathbf{p}_{ij} - \mathbf{A}_i \mathbf{n}_j\|^2$$

- Compositional semantics
- Compositional distributional semantics
- Compositional semantics with neural networks

- 1. How do we learn a (task-specific) **representation** of a **sentence** with a **neural network**?
- 2. How do we make a **prediction** for a given **task** from that representation?

We will see the task, dataset and models of Practical 2!

TASK

TASK: SENTIMENT CLASSIFICATION OF MOVIE REVIEWS

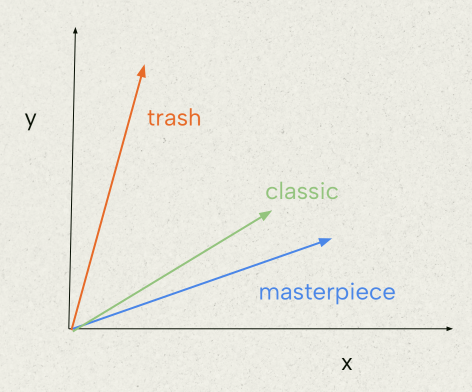
You'll probably love it.

->

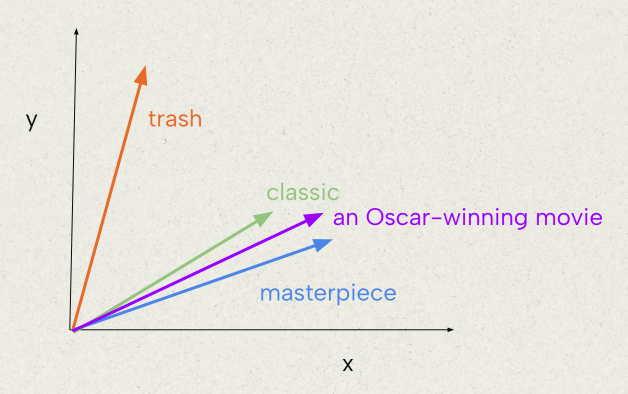
Task-specific: The learned representation has to be "specialized" on **sentiment**!

- 0. Very negative
- 1. Negative
- 2. Neutral
- 3. Positive
- 4. Very positive

WORDS (AND SENTENCES) INTO VECTORS



WORDS (AND SENTENCES) INTO VECTORS



SENTENCE REPRESENTATION: A (VERY) SIMPLIFIED PICTURE

cDSMs (sum) NNs you you will will probably probably love love it it

you will probably love it

you will probably love it

DATASET

DATASET: STANFORD SENTIMENT TREEBANK (SST)

~12K data-points including:

- 1. one-sentence review + "global" sentiment score
- 2. tree structure (syntax)
- 3. more detailed sentiment scores (node-level)

MODELS

MODELS

- 1. Bag of Words (BOW)
- 2. Continuous Bag of Words (CBOW)
- 3. Deep Continuous Bag of Words (Deep CBOW)
- 4. Deep CBOW + pre-trained word embeddings
- 5. LSTM
- 6. Tree LSTM

FIRST APPROACH: SENTENCE + SENTIMENT

- 1. one-sentence review + "global" sentiment score
- 2. tree structure (syntax)
- 3. node-level sentiment scores

I. BAG OF WORDS (BOW)

WHAT IS A BAG OF WORDS?

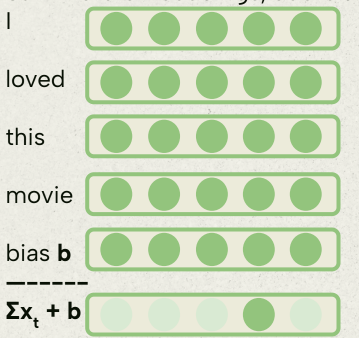
- Additive model: does not take word order or syntax into account
- Task-specific word representations with fixed dimensionality (d=5)
- Dimensions of vector space are explicit, interpretable



Credits: CMU

BAG OF WORDS

Sum word embeddings, add bias



argmax 3

BAG OF WORDS

this [0.0, 0.1, 0.1, 0.1, 0.0] movie [0.0, 0.1, 0.1, 0.2, 0.1] is [0.0, 0.1, 0.0, 0.0, 0.0] stupid [0.9, 0.5, 0.1, 0.0, 0.0]

bias [0.0, 0.0, 0.0, 0.0]

sum [0.9, 0.8, 0.3, 0.3, 0.1]

argmax: 0 (very negative)

BAG OF WORDS

this [0.0, 0.1, 0.1, 0.1, 0.0] movie [0.0, 0.1, 0.1, 0.2, 0.1] is [0.0, 0.1, 0.0, 0.0, 0.0] stupid [0.9, 0.5, 0.1, 0.0, 0.0]

bias [0.0, 0.0, 0.0, 0.0]

sum [0.9, 0.8, 0.3, 0.3, 0.1]

argmax: 0 (very negative)

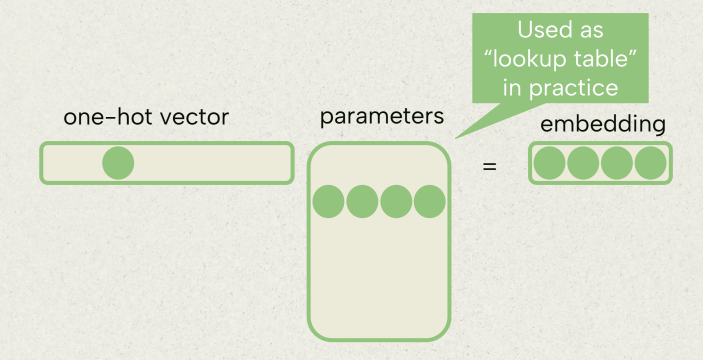
I hate that I love this movie = I love that I hate this movie

TURNING WORDS INTO NUMBERS

We want to **feed words** to a neural network How to turn **words** into **numbers**?



ONE-HOT VECTORS SELECT WORD EMBEDDINGS



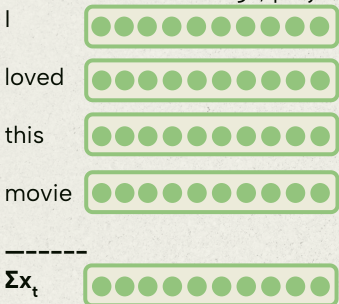
2. CONTINUOUS BAG OF WORDS (CBOW)

CBOW

- Additive model: does not take word order or syntax into account
- Task-specific word representations of arbitrary dimensionality
- Dimensions of vector space are **not interpretable**
- Prediction can be traced back to the sentence vector dimensions

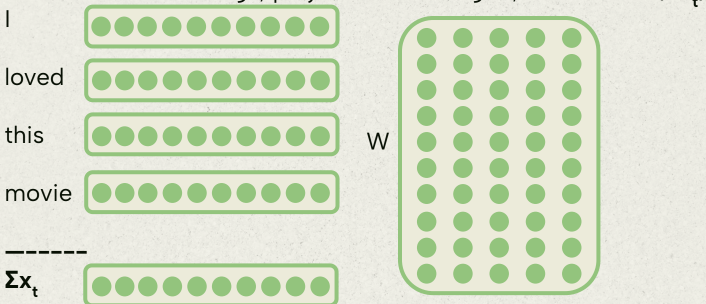
CONTINUOUS BAG OF WORDS (CBOW)

Sum word embeddings, project to 5D using W, add bias: $W(\Sigma x_{\downarrow}) + b$



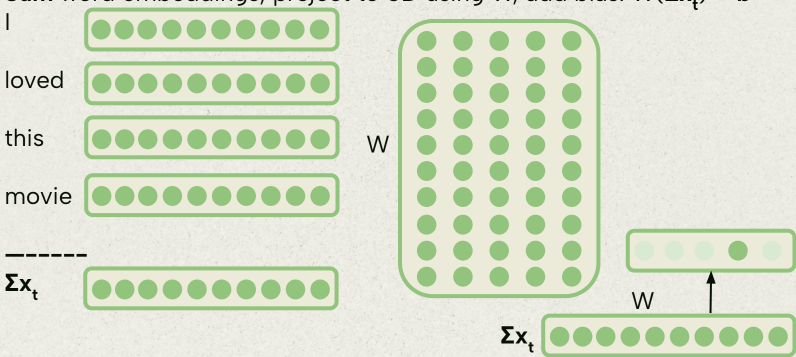
CONTINUOUS BAG OF WORDS (CBOW)

Sum word embeddings, project to 5D using W, add bias: $W(\Sigma x_{\downarrow}) + b$

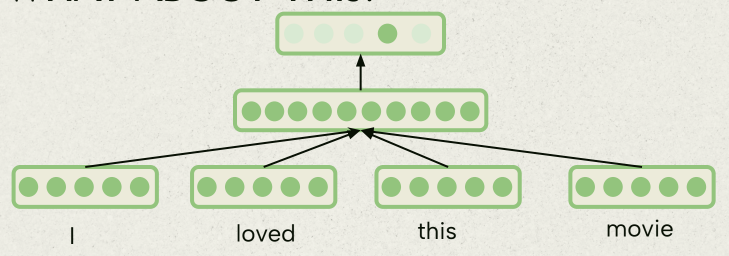


CONTINUOUS BAG OF WORDS (CBOW)

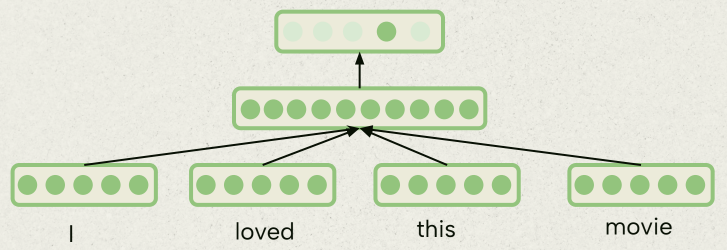
Sum word embeddings, project to 5D using W, add bias: $W(\Sigma x_{\star}) + b$



WHAT ABOUT THIS?



WHAT ABOUT THIS?



Variable sentence vector size, dependent on sentence length

- Not very sensible conceptually
 - sentences in a different vector space than words
 - one vector space for each sentence length in the dataset
- Difficult in practice
 - o what size should the transformation matrix be?
 - vector size can grow very large

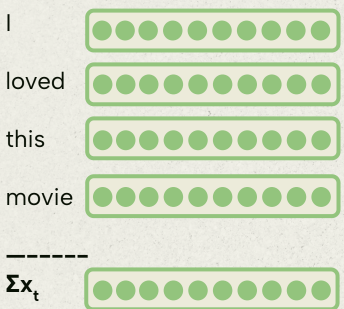
3. DEEP CBOW

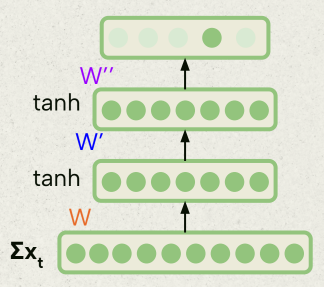
DEEP CBOW

- Additive model: does not take word order or syntax into account
- Task-specific word representations of arbitrary dimensionality
- Dimensions of vector space are not interpretable
- More layers and non-linear transformations: prediction cannot be easily traced back

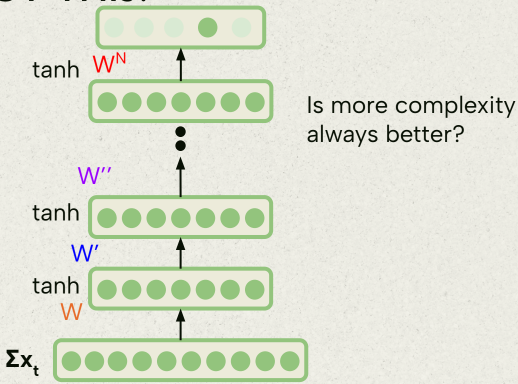
DEEP CBOW

W" tanh(W tanh(
$$W(\Sigma x_t) + b$$
) + b') + b")





WHAT ABOUT THIS?



QUESTION

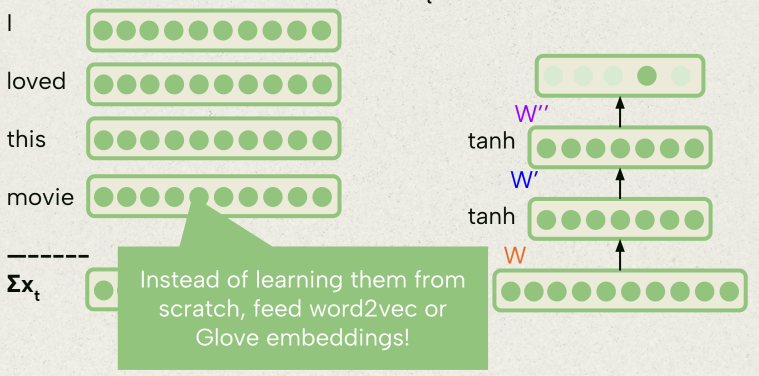
We can learn more complex features, but the only error signal that we receive comes from sentiment prediction.

How can we further help the model?

4. DEEP CBOW + PRETRAINED **EMBEDDINGS**

DEEP CBOW WITH PRETRAINED EMBEDDINGS

W" tanh(W tanh($\mathbb{W}(\Sigma x_{t}) + b$) + b') + b")



DEEP CBOW + PRE-TRAINED EMBEDDINGS

- Additive model: does not take word order or syntax into account
- Dimensions of vector space are not interpretable
- Multiple layers and non-linear transformations: prediction cannot be easily traced back
- Pre-trained general-purpose word representations (e.g., Skip-gram, GloVe)
 - keep frozen: not updated during training
 - fine-tune: updated with task-specific learning signal (specialized)

RECAP: TRAINING A NEURAL NETWORK

We train our network with Stochastic Gradient Descent (SGD):

- 1. Sample a training example
- 2. Forward pass
 - a. Compute network activations, output vector
- 3. Compute loss
 - a. Compare output vector with true label using a loss function (Cross Entropy)
- 4. Backward pass (backpropagation)
 - a. Compute gradient of loss w.r.t. (learnable) parameters (= weights + bias)
- 5. Take a small step in the opposite direction of the gradient

CROSS ENTROPY LOSS

Given:

$$\hat{Y} = [0.0589, 0.0720, 0.0720, 0.7177, 0.0795]$$
 output vector (after softmax) from forward pass

$$Y = [0, 0, 0, 1, 0]$$

0] target / label $(y_3=1)$

When our output is categorical (i.e., a number of classes), we can use a Cross Entropy loss:

$$CE(\mathbf{y}, \hat{\mathbf{y}}) = -\sum y_i \log \hat{y}_i$$

SparseCE(y=3,
$$\hat{\mathbf{y}}$$
) = - log $\hat{\mathbf{y}}_{y}$

torch.nn.CrossEntropyLoss works like this and does the softmax on o for you!

SOFTMAX

We don't need a softmax for **prediction**, there we simply take the **argmax**

$$\mathbf{o} = [-0.1, 0.1, 0.1, \mathbf{2.4}, 0.2]$$

$$softmax(o_i) = exp(o_i) / \Sigma_j exp(o_j)$$

This makes **o** sum to 1.0: softmax(**o**) = [0.0589, 0.0720, 0.0720,**0.7177**, 0.0795]

But we do need a **softmax** combined to CE to compute model loss (argmax is NOT differentiable)

BREAK

RECURRENT NEURAL NETWORKS

- RNNs widely used for handling sequences!
- RNNs ~ multiple copies of same network, each passing a message to a successor
- Take an input vector x and output an output vector h
- Crucially, h influenced by entire history of inputs fed in in the past
- Internal state h gets updated at every time step -> in the simplest case, this state consists of a single hidden vector h

RNNs model **sequential data** – one input **x**, per time step *t*

Example:

the cat sat on the mat x_1 x_2 x_3 x_4 x_5 x_6

Let's compute the RNN state after reading in this sentence.

Remember:

$$\mathbf{h}_{\mathsf{t}} = \mathsf{f}(\mathbf{x}_{\mathsf{t}'} \mathbf{h}_{\mathsf{t-1}})$$

```
h_{1} = f(x_{1}, h_{0})
h_{2} = f(x_{2}, f(x_{1}, h_{0}))
h_{3} = f(x_{3}, f(x_{2}, f(x_{1}, h_{0})))
...
h_{6} = f(x_{6}, f(x_{5}, f(x_{4}, ...)))
```

RNNs model **sequential data** – one input \mathbf{x}_{t} per time step t

Example:

the cat sat on the mat x_1 x_2 x_3 x_4 x_5 x_6

Let's compute the RNN state after reading in this sentence.

Remember:

$$\mathbf{h}_{\mathsf{t}} = \mathsf{f}(\mathbf{x}_{\mathsf{t}'} \mathbf{h}_{\mathsf{t-1}})$$

$$h_{1} = f(x_{1}, h_{0})$$

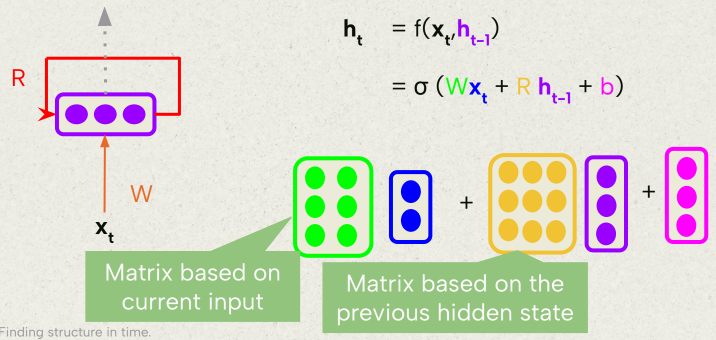
$$h_{2} = f(x_{2}, f(x_{1}, h_{0}))$$

$$h_{3} = f(x_{3}, f(x_{2}, f(x_{1}, h_{0})))$$
...
$$h_{6} = f(x_{6}, f(x_{5}, f(x_{4}, ...)))$$

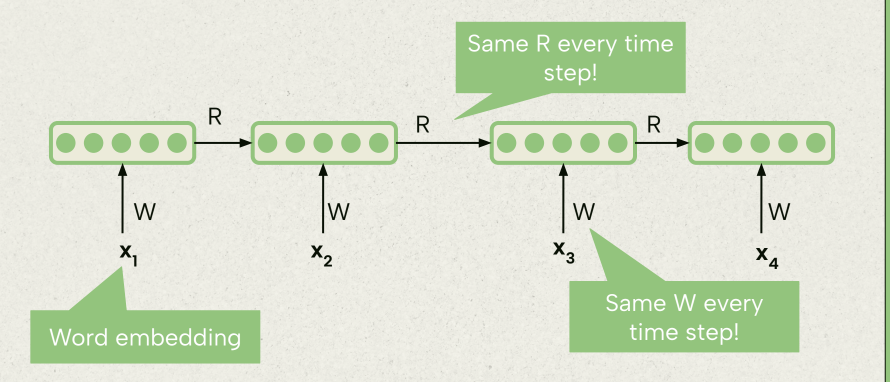
the ->
$$h_1 = f(x_1, h_0)$$

cat -> $h_2 = f(x_2, h_1)$
sat -> $h_3 = f(x_3, h_2)$
...
mat -> $h_6 = f(x_6, h_5)$

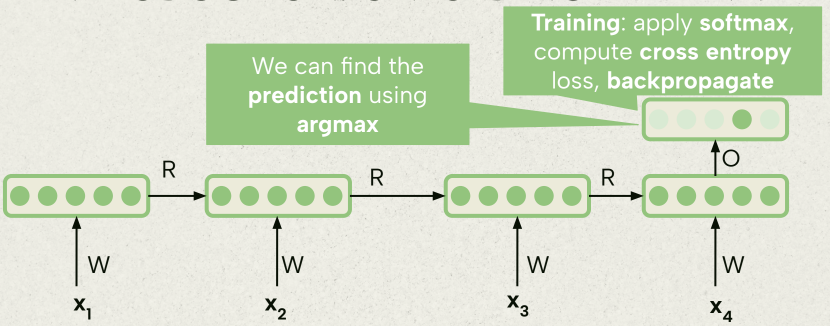
The transition function f consists of an affine transformation followed by a non-linear activation



INTRODUCTION: UNFOLDING THE RNN



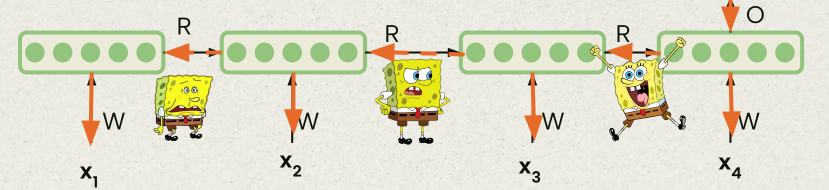
INTRODUCTION: UNFOLDING THE RNN



INTRODUCTION: THE VANISHING GRADIENT PROBLEM

Simple RNNs are hard to train because of the vanishing gradient problem.

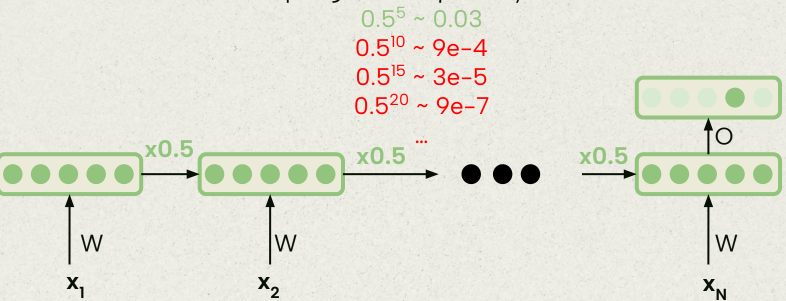
During backpropagation, gradients can quickly become small, as they repeatedly go through multiplications (R) & non-linear functions (e.g. sigmoid or tanh)



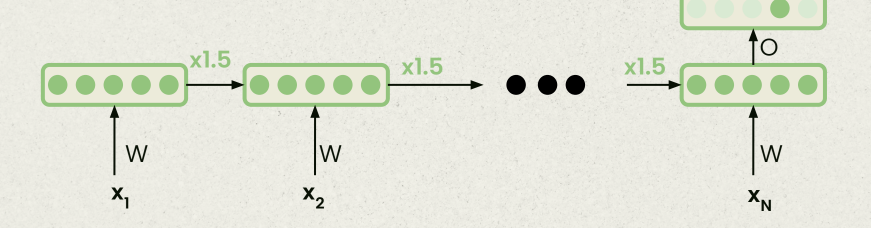
compute loss &

INTRODUCTION: THE VANISHING GRADIENT PROBLEM

R is shared across every timestep! Imagine that R contains an entry value $r_1 = 0.5$ The first input gets multiplied by **0.5**^{num. unrolls N}

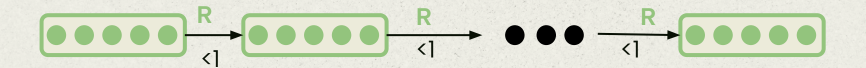


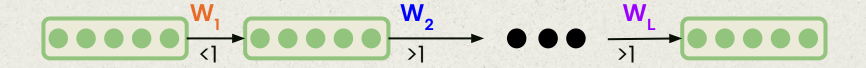
WHAT ABOUT THIS?



Similar problem called exploding gradients!

RNN vs ANN





5. LONG SHORT-TERM MEMORY NETWORK (LSTM)

LONG SHORT-TERM MEMORY (LSTM)

LSTMs are a special kind of RNN that can deal with **long-term dependencies** in the data by alleviating the vanishing gradient problem in RNNs

"I lived in **France** for a while when I was a kid so I can speak fluent..." -> French

LSTM: CORE IDEA

- Maintain a separate memory cell state c_t from what is outputted (long term memory)
- 2. Use gates to control the flow of information:
 - a. Forget gate gets rid of irrelevant information
 - b. Input gate to store new relevant information from the current input
 - c. Selectively **update** the cell state
 - d. Output gate returns a filtered version of the cell state
- Backpropagation through time with partially uninterrupted gradient flow

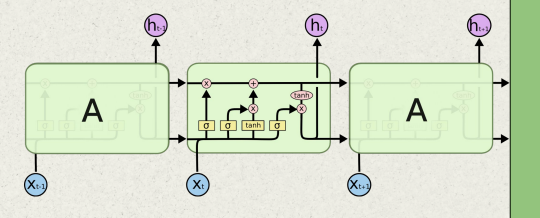
LSTMS

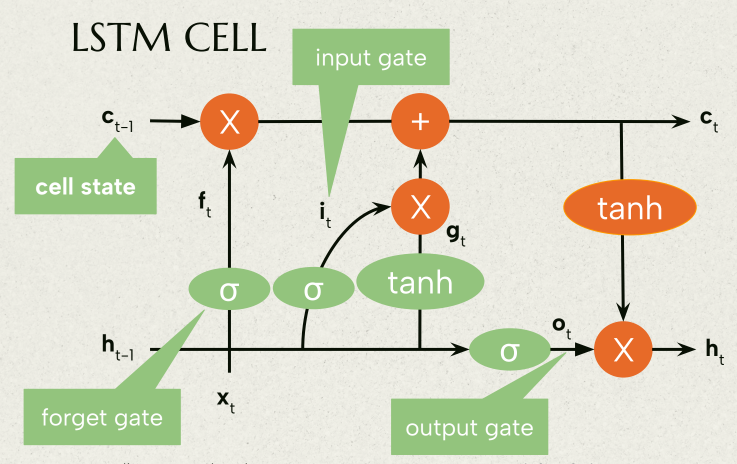
RNN:

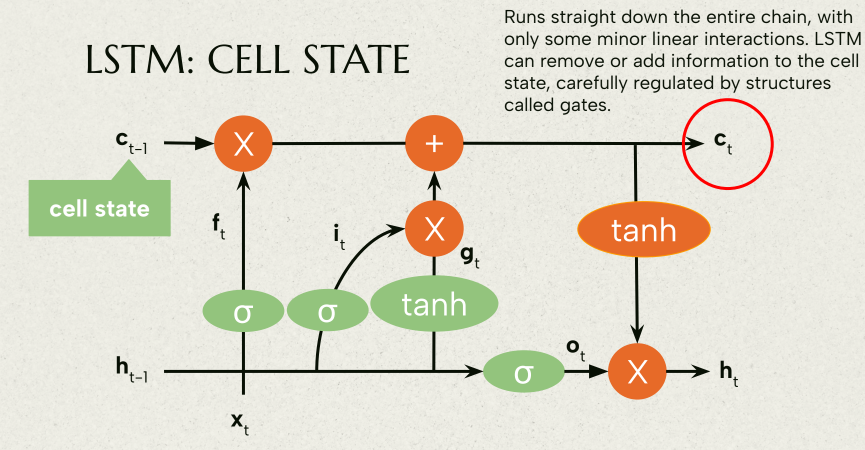
$$\begin{aligned} \mathbf{h}_{t} &= \mathbf{f}(\mathbf{x}_{t'} \mathbf{h}_{t-1}) \\ &= \sigma \left(\mathbf{W} \mathbf{x}_{t} + \mathbf{R} \mathbf{h}_{t-1} + \mathbf{b} \right) \end{aligned}$$

LSTM:

$$\mathbf{h_{t}}, \mathbf{c_{t}} = f(\mathbf{x_{t'}} \mathbf{h_{t-1'}} \mathbf{c_{t-1}})$$
$$= Istm(\mathbf{x_{t'}} \mathbf{h_{t-1'}} \mathbf{c_{t-1}})$$

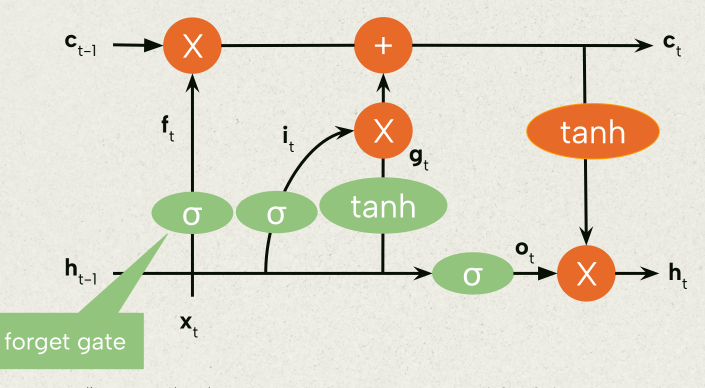






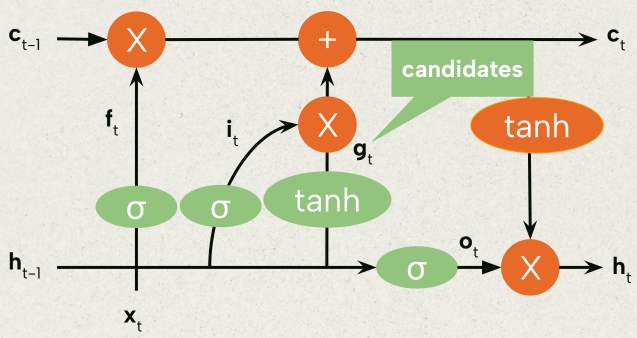
LSTM: FORGET GATE

Decide what information to throw away from the cell state.



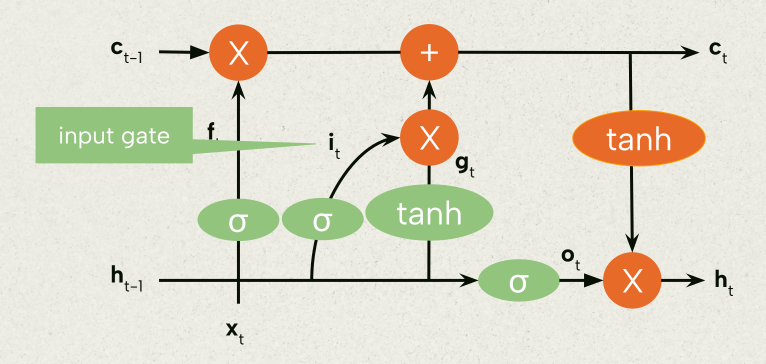
LSTM: CANDIDATE CELL

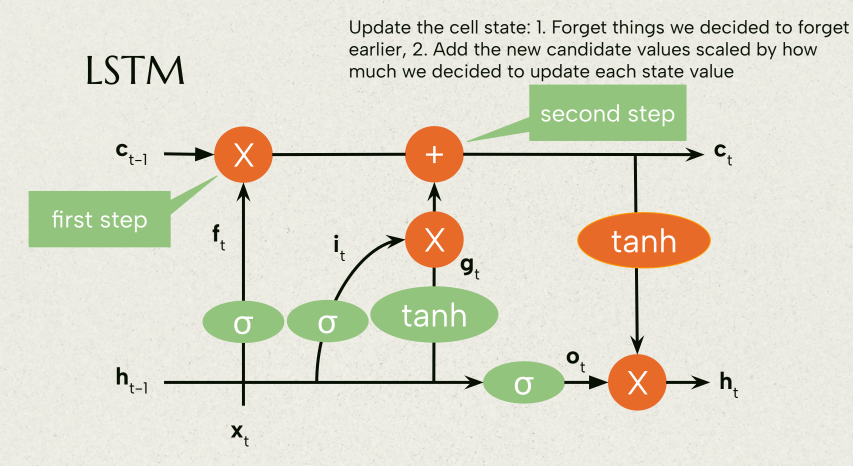
Extracts new candidate values, \mathbf{g}_{t} , from the previous hidden state and the current input that could be added to the cell state.



LSTM: INPUT GATE

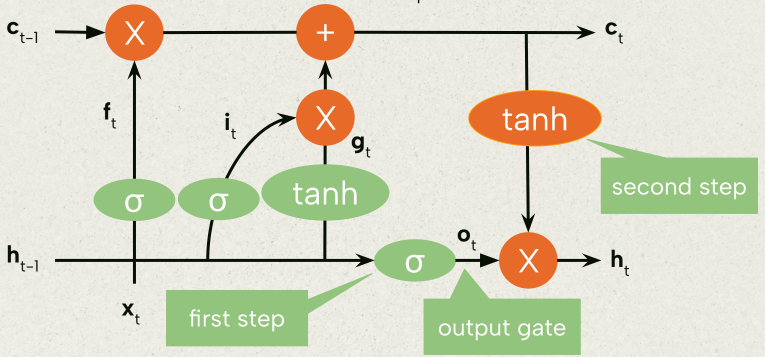
Decide what information to store in the cell state





LSTM: OUTPUT GATE

1. Decide what parts of the cell state we are going to output, 2. The cell state is put through *tanh* and multiplied by the output of the output gate, so that we only output the parts we decided to.



LONG SHORT-TERM MEMORY (LSTM)

hidden state

cell state

previous hidden state and cell state

$$\mathbf{h}_{t}$$
, $\mathbf{c}_{t} = Istm(\mathbf{x}_{t}, \mathbf{h}_{t-1}, \mathbf{c}_{t-1})$

input gate
forget gate
candidate
output gate

cell state hidden state

$$\begin{aligned} & \mathbf{i}_{t} = & \sigma(W_{i} \mathbf{x}_{t} + R_{i} \mathbf{h}_{t-1} + \mathbf{b}_{i}) \\ & \mathbf{f}_{t} = & \sigma(W_{f} \mathbf{x}_{t} + R_{f} \mathbf{h}_{t-1} + \mathbf{b}_{f}) \\ & \mathbf{g}_{t} = \tanh(W_{g} \mathbf{x}_{t} + R_{g} \mathbf{h}_{t-1} + \mathbf{b}_{g}) \\ & \mathbf{o}_{t} = & \sigma(W_{o} \mathbf{x}_{t} + R_{o} \mathbf{h}_{t-1} + \mathbf{b}_{o}) \end{aligned}$$

$$\mathbf{c}_{t} = \mathbf{f}_{t} \circ \mathbf{c}_{t-1} + \mathbf{i}_{t} \circ \mathbf{g}_{t}$$
$$\mathbf{h}_{t} = \mathbf{o}_{t} \circ \tanh(\mathbf{c}_{t})$$

LSTMS: APPLICATIONS & SUCCESS IN NLP

- Language modeling (Mikolov et al., 2010; Sundermeyer et al., 2012)
- Parsing (Vinyals et al., 2015; Kiperwasser and Goldberg, 2016; Dryer et al., 2016)
- Machine translation (Bahdanau et al.,2015)
- Image captioning (Bernardi et al., 2016)
- Visual question answering (Antol et al., 2015)
- ... and many other tasks!

6. TREE LSTM

SENTENCE REPRESENTATIONS WITH NNS

Bag of Words models

 sentence representations are order-independent functions of the word representations

Sequence models

 sentence representations are an order-sensitive function of a sequence of word representations (surface form)

Tree-structured models

 sentence representations are a function of the word representations, sensitive to the syntactic structure of the sentence

SECOND APPROACH: SENTENCE + SENTIMENT + SYNTAX

- 1. one-sentence review + "global" sentiment score
- 2. tree structure (syntax)
- 3. node-level sentiment scores

EXPLOITING TREE STRUCTURE

Instead of treating our input as a **sequence**, we can take an alternative approach:

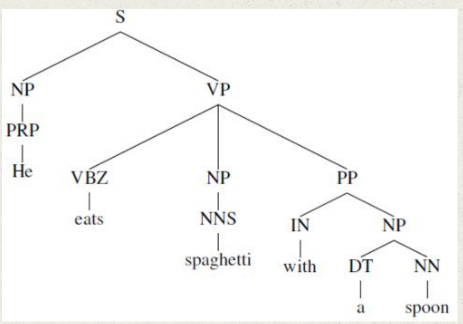
assume a tree structure and use the principle of compositionality.

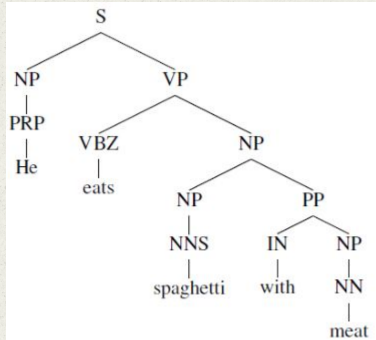
The meaning (vector) of a sentence is determined by:

- 1. the meanings of its words and
- 2. the rules that combine them

WHY WOULD IT BE USEFUL?

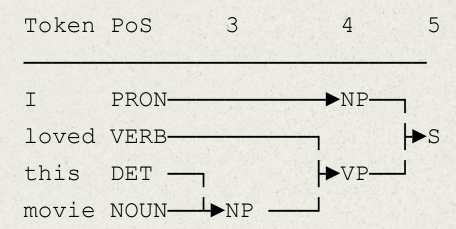
Helpful in disambiguation: similar "surface" / different structure

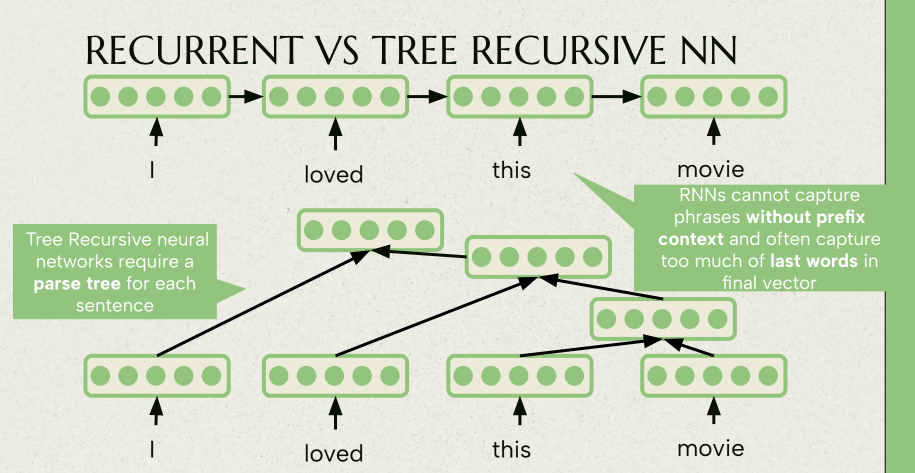




CONSTITUENCY PARSE

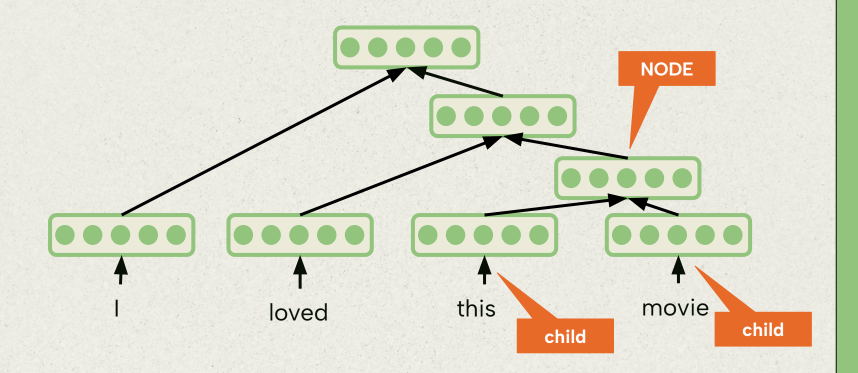
Can we obtain a **sentence vector** using the tree structure given by a parse?



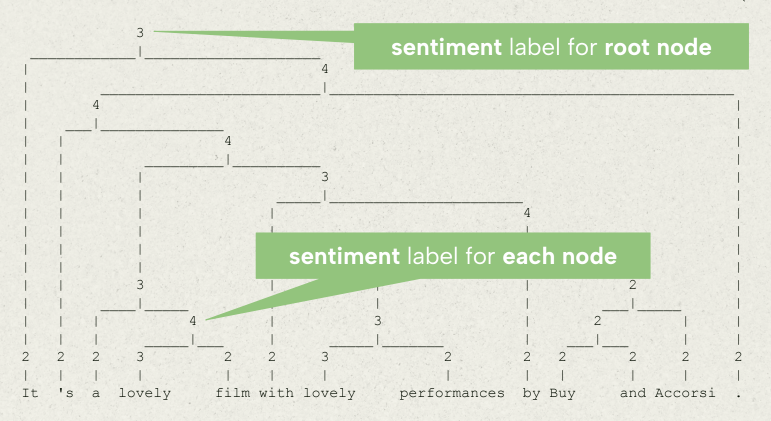


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TREE RECURSIVE NN



PRACTICAL II DATA SET: STANFORD SENTIMENT TREEBANK (SST)



TREE LSTMS: GENERALIZE LSTM TO TREE STRUCTURE

Use the idea of LSTM (gates, memory cell) but allow for multiple inputs (node children)

Proposed by 3 groups in the same summer:

- Kai Sheng Tai, Richard Socher, and Christopher D. Manning. Improved Semantic Representations From Tree-Structured Long Short-Term Memory Networks. ACL 2015.
 - Child-Sum Tree LSTM
 - N-ary Tree LSTM
- Phong Le and Willem Zuidema.
 Compositional distributional semantics with long short term memory.
 *SEM 2015.
- Xiaodan Zhu, Parinaz Sobihani, and Hongyu Guo.
 Long short-term memory over recursive structures. ICML 2015

TREE LSTMS

Child-Sum Tree LSTM

sums over all children of a node; can be used for any N of children

N-ary Tree LSTM

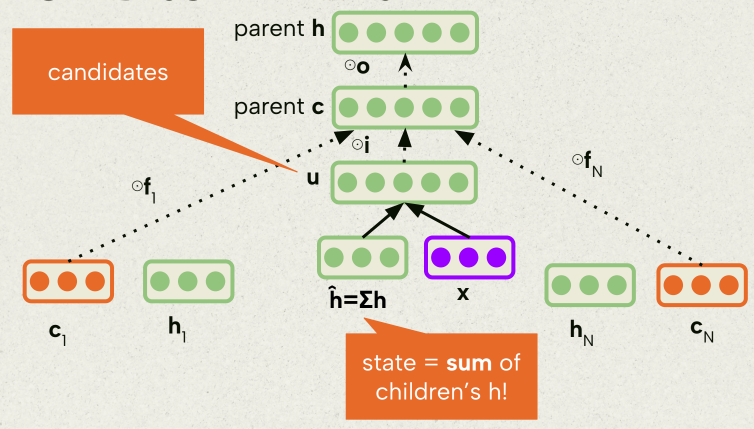
different parameters for each child; better granularity (interactions between children) but maximum N of children per node has to be fixed

CHILD-SUM TREE LSTM

Children outputs and memory cells are summed

- 1. NO children order
- 2. works with variable number of children (sum!)
- 3. shares gates weights between children

CHILD-SUM TREE LSTM



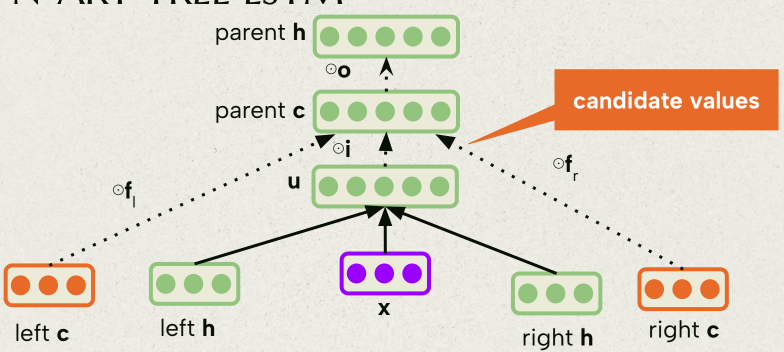
N-ARY TREE LSTM



Separate parameter matrices for each child k

- 1. each node must have at most N (e.g. binary) ordered children
- 2. fine-grained control on how information propagates
- 3. forget gate can be parametrized (N matrices, one per k) so that siblings affect each other

N-ARY TREE LSTM



N-ARY TREE LSTM

useful for encoding constituency trees

$$i_{j} = \sigma \left(W^{(i)} x_{j} + \sum_{\ell=1}^{N} U_{\ell}^{(i)} h_{j\ell} + b^{(i)} \right),$$

$$f_{jk} = \sigma \left(W^{(f)} x_{j} + \sum_{\ell=1}^{N} U_{k\ell}^{(f)} h_{j\ell} + b^{(f)} \right),$$

$$o_{j} = \sigma \left(W^{(o)} x_{j} + \sum_{\ell=1}^{N} U_{\ell}^{(o)} h_{j\ell} + b^{(o)} \right),$$

$$u_{j} = \tanh \left(W^{(u)} x_{j} + \sum_{\ell=1}^{N} U_{\ell}^{(u)} h_{j\ell} + b^{(u)} \right),$$

$$c_{j} = i_{j} \odot u_{j} + \sum_{\ell=1}^{N} f_{j\ell} \odot c_{j\ell},$$

$$h_{j} = o_{j} \odot \tanh(c_{j}),$$

LSTMS VS TREE-LSTMS

Standard LSTMs be considered as (a special case of) Tree-LSTMs

TREE-LSTM VARIANTS

Child-Sum Tree-LSTM

- sum over the hidden representations of all children of a node (no children order)
- o can be used for a variable number of children
- shares parameters between children
- suitable for dependency trees

N-ary Tree-LSTM

- discriminates between children node positions (weighted sum)
- fixed maximum branching factor: can be used with N children at most
- different parameters for each child
- suitable for constituency trees

TRANSITION SEQUENCE REPRESENTATION

BUILDING A TREE WITH A TRANSITION SEQUENCE

We can describe a binary tree using a shift-reduce transition sequence

```
(I ( loved ( this movie ) ) ) S S S RRR
```

practical II explains how to obtain this sequence

We start with a buffer (queue) and an empty stack:

```
stack = []
buffer = queue([I, loved, this, movie])
```

Iterate through the transition sequence:

If SHIFT(S): take first word (leftmost) out of the buffer, push it

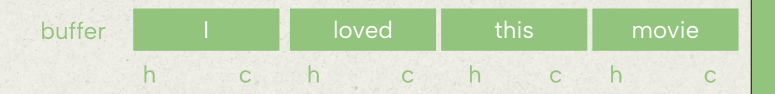
to the stack

If REDUCE(R): **pop** top 2 words from **stack** + **reduce** them into

a new node (w/ tree LSTM)

```
(I (loved (this movie)))
SSSSRRR
```

stack



```
(I ( loved ( this movie ) ) )

S S S RRR
```

l stack

loved	this	movie
h c	h c	h c

```
(I ( loved ( this movie ) ) )

S S S RRR
```

loved

stack

this	movie
h c	h c

```
(I ( loved ( this movie ) ) )

S S S RRR
```

this

loved

stack

buffer

movie

102

```
(I ( loved ( this movie ) ) )

S S S RRR
```

movie

this

loved

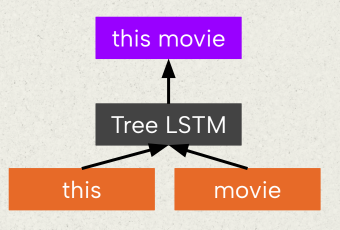
П

stack

```
(I ( loved ( this movie ) ) )

S S S RRR
```

this movie
loved
l
stack

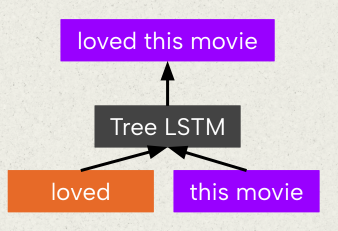


```
(I ( loved ( this movie ) ) )

S S S RRR
```

loved this movie

stack

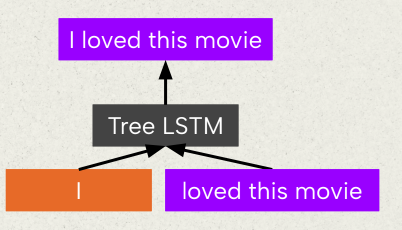


(I (loved (this movie)))

S S S RRR

this is your **root node** for classification

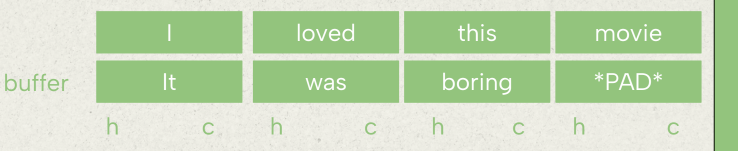
I loved this movie stack



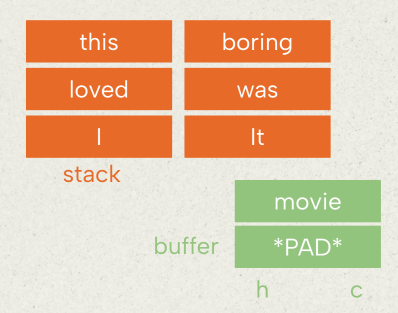
MINI-BATCH SGD

```
(I (loved (this movie)))
S S S RRR
```





```
(I ( loved ( this movie ) )
S S S S RRR S S R R
```

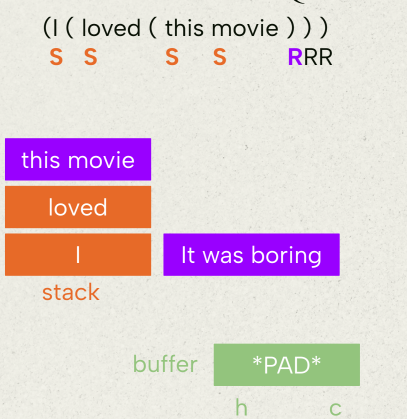


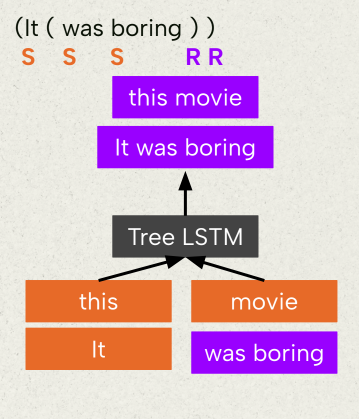
(It (was boring))

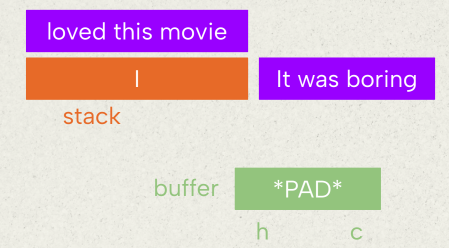
RR

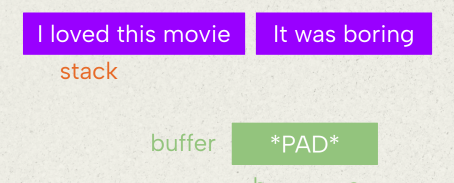
```
(I (loved (this movie)))
         S S
                  RRR
movie
 this
          was boring
loved
stack
```

buffer *PAD*









SUMMARY

RECAP

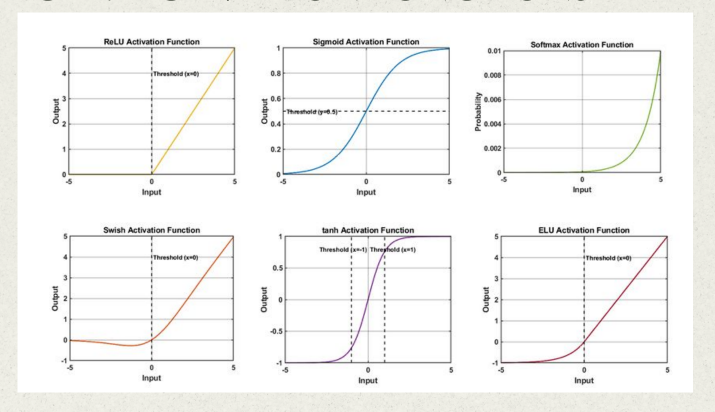
- Bag of Words models: BOW, CBOW, Deep CBOW
 - Can encode a sentence of arbitrary length, but loses word order
- Sequence models: RNN and LSTM
 - Sensitive to word order
 - RNN has vanishing gradient problem, LSTM deals with this
 - LSTM has input, forget and output gates that control information flow
- Tree-based models: Child-Sum & N-ary Tree LSTM
 - Generalize LSTM to tree structures
 - Exploit compositionality, but require a parse tree

EXTRA

INPUT

In a TreeLSTM over a constituency tree (ours!), the leaf nodes take the corresponding word vectors as input

RECAP: ACTIVATION FUNCTIONS



CHILD-SUM TREE LSTM

useful for encoding dependency trees

$$\begin{split} \tilde{h}_{j} &= \sum_{k \in C(j)} h_{k}, \\ i_{j} &= \sigma \left(W^{(i)} x_{j} + U^{(i)} \tilde{h}_{j} + b^{(i)} \right), \\ f_{jk} &= \sigma \left(W^{(f)} x_{j} + U^{(f)} h_{k} + b^{(f)} \right), \\ o_{j} &= \sigma \left(W^{(o)} x_{j} + U^{(o)} \tilde{h}_{j} + b^{(o)} \right), \\ u_{j} &= \tanh \left(W^{(u)} x_{j} + U^{(u)} \tilde{h}_{j} + b^{(u)} \right), \\ c_{j} &= i_{j} \odot u_{j} + \sum_{k \in C(j)} f_{jk} \odot c_{k}, \\ h_{j} &= o_{j} \odot \tanh(c_{j}), \end{split}$$