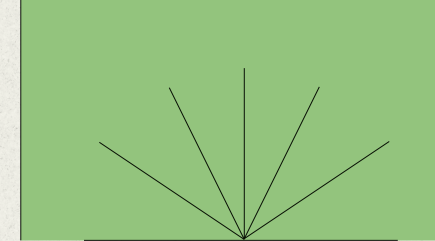


Lecture 6: Compositional semantics and sentence representations

Vera Neplenbroek

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



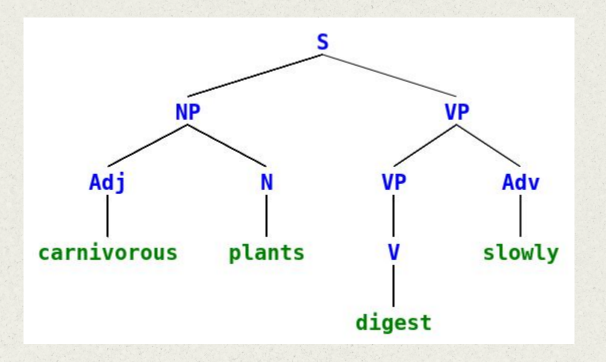
### Compositional semantics

- 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



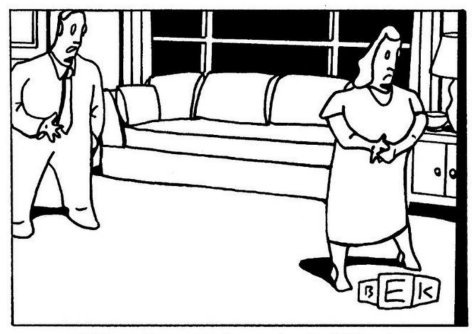
#### NON-TRIVIAL ISSUES WITH SEMANTIC COMPOSITION

- Similar semantic 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.

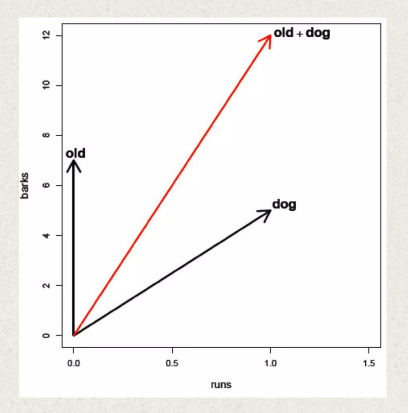
But we can still use distributional word representations and learn to perform **semantic composition in distributional space**.

# **VECTOR MIXTURE MODELS**

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

- Additive
- Multiplicative

Simple, but surprisingly effective!



# ADDITIVE AND MULTIPLICATIVE MODELS

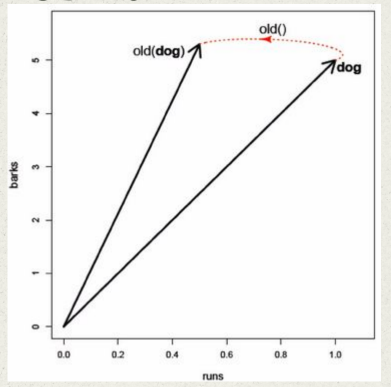
			additive		multiplicative		
	dog	cat	old	old + dog	old + cat	old ⊙ dog	old ⊙ cat
runs	1	4	0	1	4	0	0
barks	5	0	7	12	7	35	0

- 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<sub>old</sub>, A<sub>bia</sub>, etc.)
- Nouns are vectors (house, dog, etc.)
- Composition is a linear transformation: old dog = A<sub>old</sub> 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

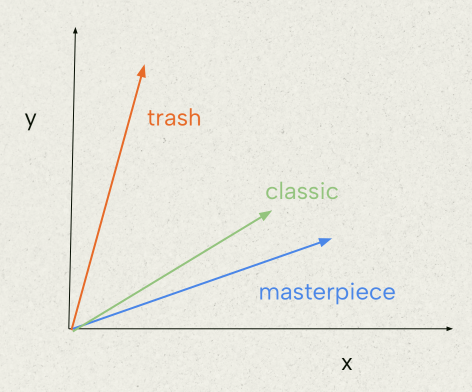
You'll probably love it.

->

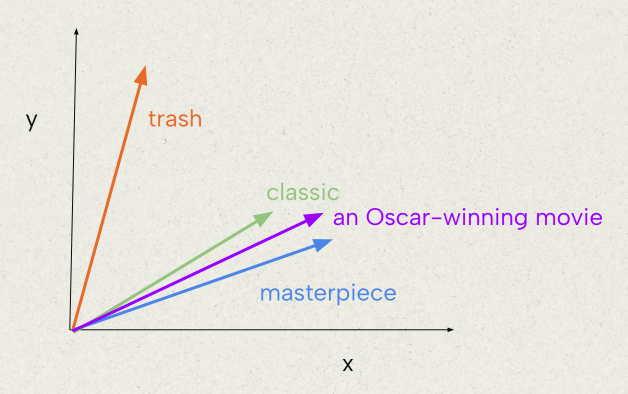
**Task-specific**: The learned representation has to be "specialized" on **sentiment**!

- 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?

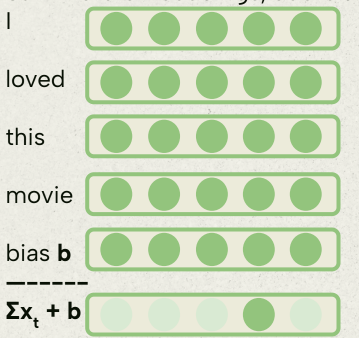
- Additive model: does not take word order or syntax into account
- Task-specific word representations with fixed dimensionality (d=5)
- Dimensions of vector space are explicit, interpretable



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)

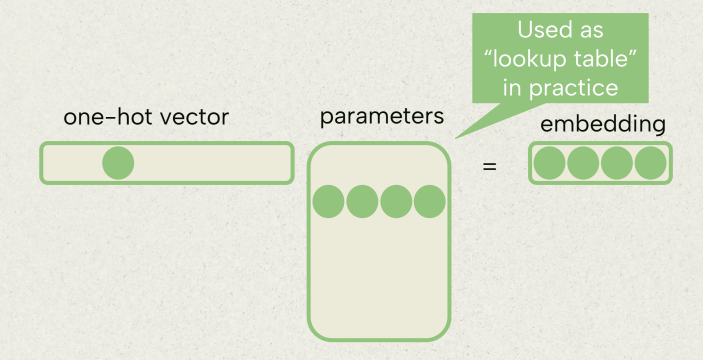
I hate that I love this movie = I love that I hate this movie

# 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



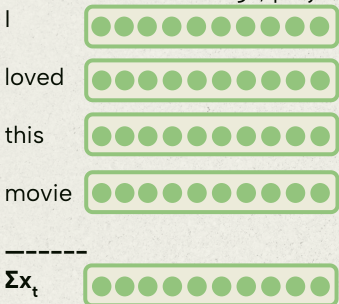
# 2. CONTINUOUS BAG OF WORDS (CBOW)

## **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

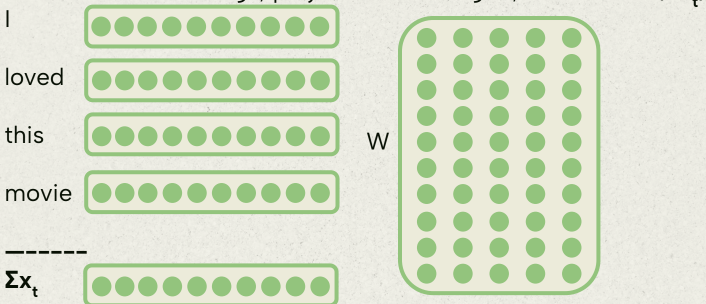
# CONTINUOUS BAG OF WORDS (CBOW)

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



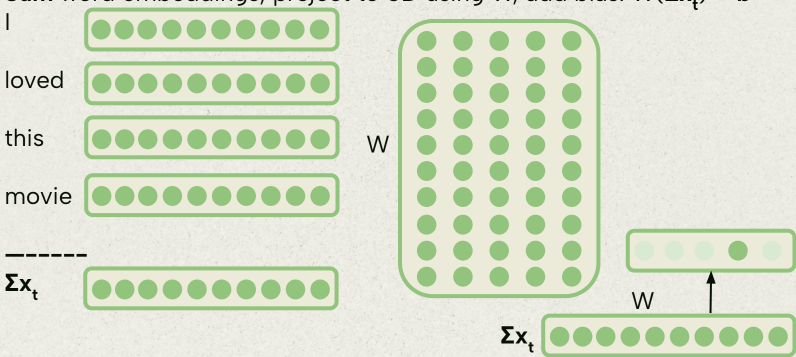
# CONTINUOUS BAG OF WORDS (CBOW)

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

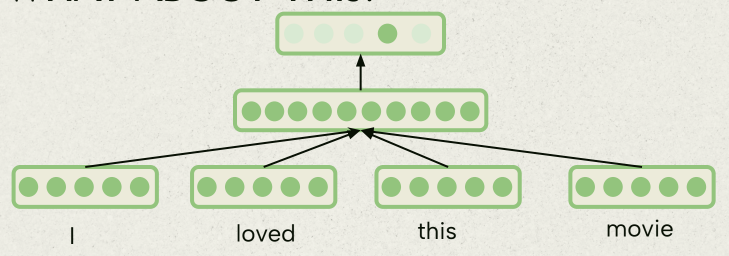


# CONTINUOUS BAG OF WORDS (CBOW)

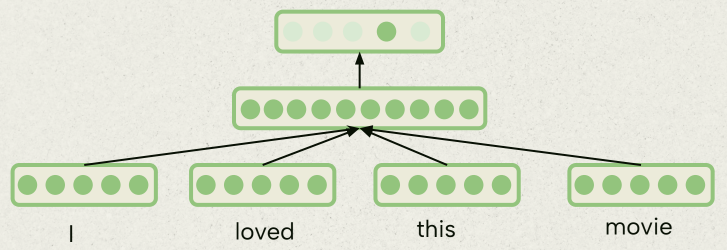
Sum word embeddings, project to 5D using W, add bias:  $W(\Sigma x_{\star}) + b$ 



# 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

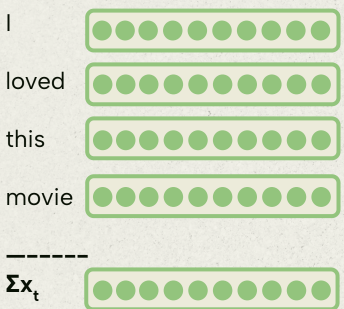
# 3. DEEP CBOW

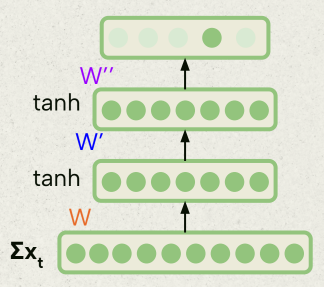
# DEEP CBOW

- 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

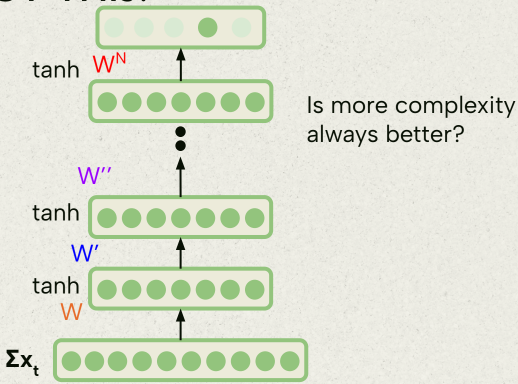
# DEEP CBOW

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





# WHAT ABOUT THIS?



# QUESTION

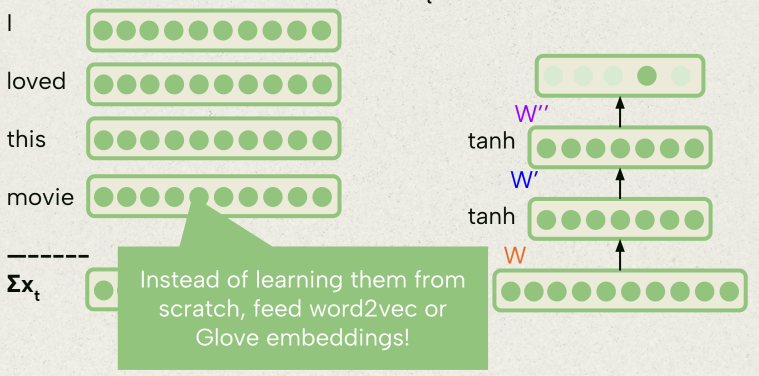
We can learn more complex features, but the only error signal that we receive comes from sentiment prediction.

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:

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

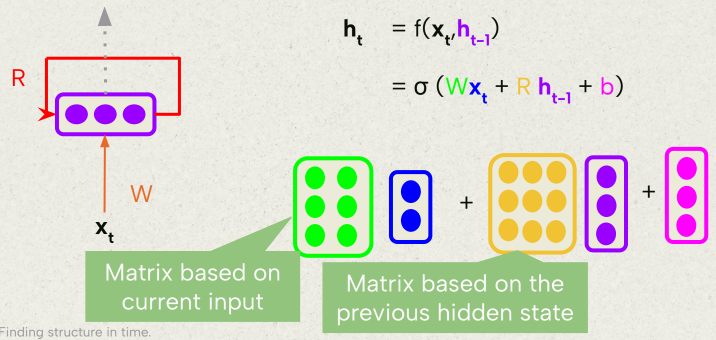
$$h_{1} = f(x_{1}, h_{0})$$

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

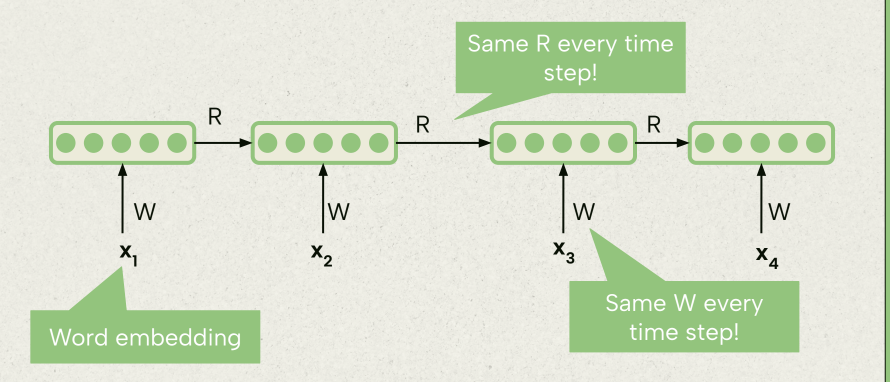
$$h_{3} = f(x_{3}, f(x_{2}, f(x_{1}, h_{0})))$$
...
$$h_{6} = f(x_{6}, f(x_{5}, f(x_{4}, ...)))$$

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 ->  $h_6 = f(x_6, h_5)$ 

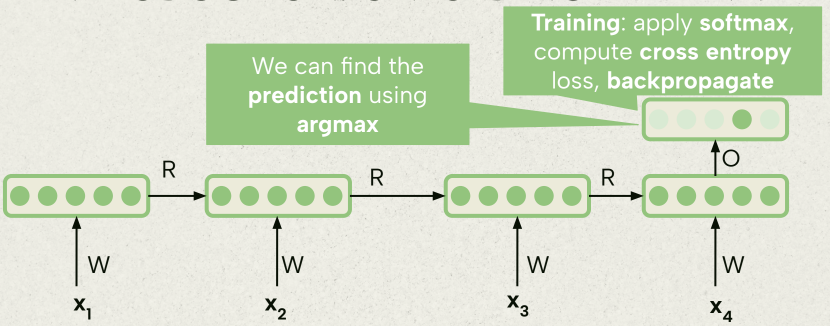
The transition function f consists of an affine transformation followed by a non-linear activation



# INTRODUCTION: UNFOLDING THE RNN



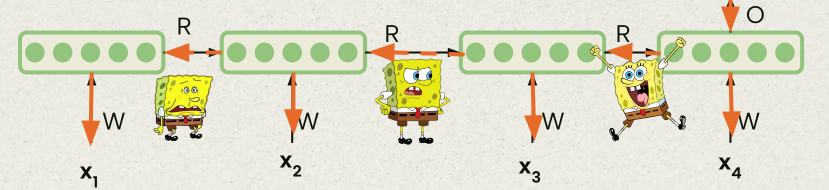
# INTRODUCTION: UNFOLDING THE RNN



#### INTRODUCTION: THE VANISHING GRADIENT PROBLEM

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

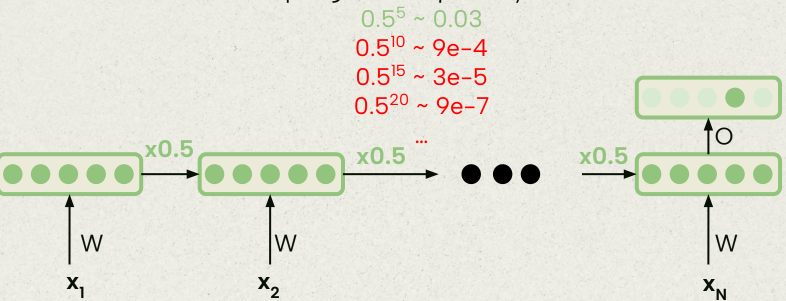
During backpropagation, gradients can quickly become small, as they repeatedly go through multiplications (R) & non-linear functions (e.g. sigmoid or tanh)



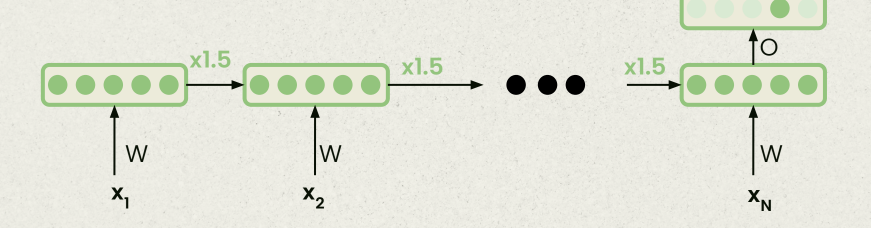
compute loss &

#### 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**<sup>num. unrolls N</sup>

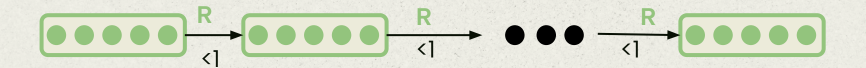


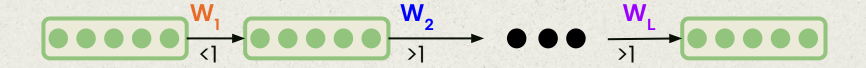
# WHAT ABOUT THIS?



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<sub>t</sub> 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

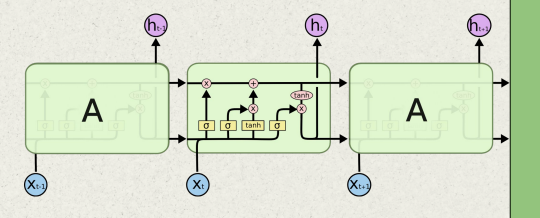
# **LSTMS**

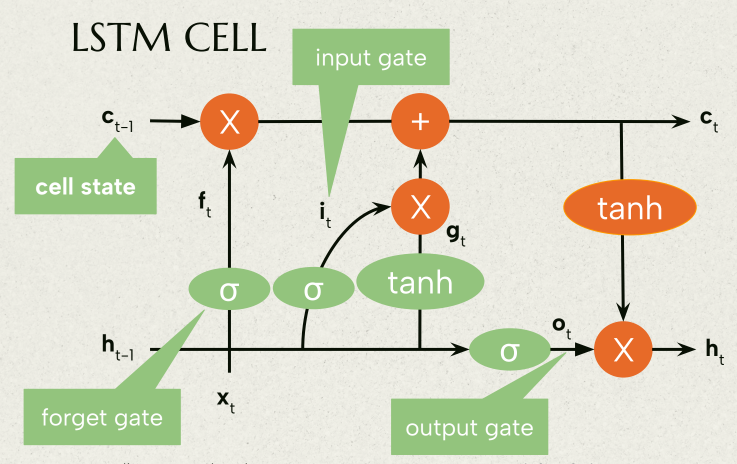
#### RNN:

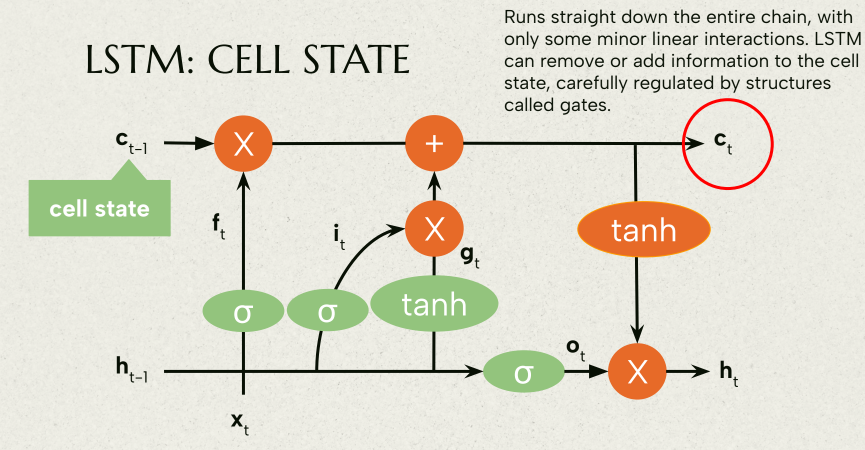
$$\begin{aligned} \mathbf{h}_{t} &= \mathbf{f}(\mathbf{x}_{t'} \mathbf{h}_{t-1}) \\ &= \sigma \left( \mathbf{W} \mathbf{x}_{t} + \mathbf{R} \mathbf{h}_{t-1} + \mathbf{b} \right) \end{aligned}$$

#### LSTM:

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

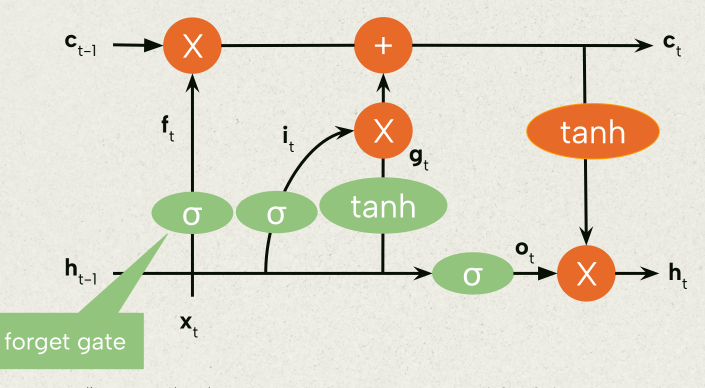






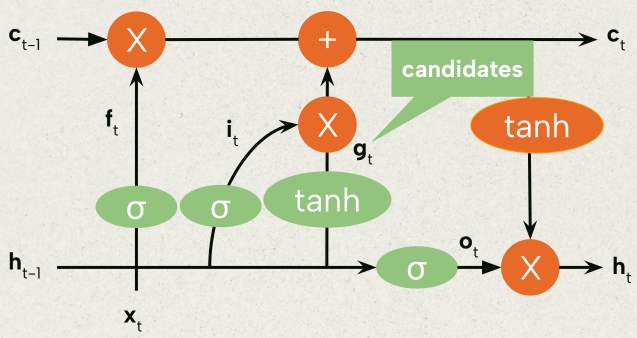
# LSTM: FORGET GATE

Decide what information to throw away from the cell state.



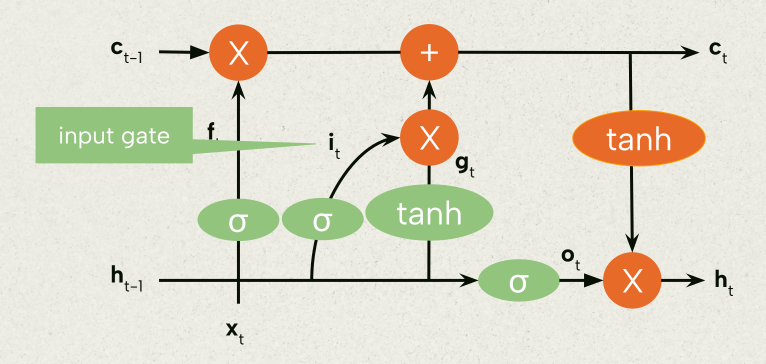
# LSTM: CANDIDATE CELL

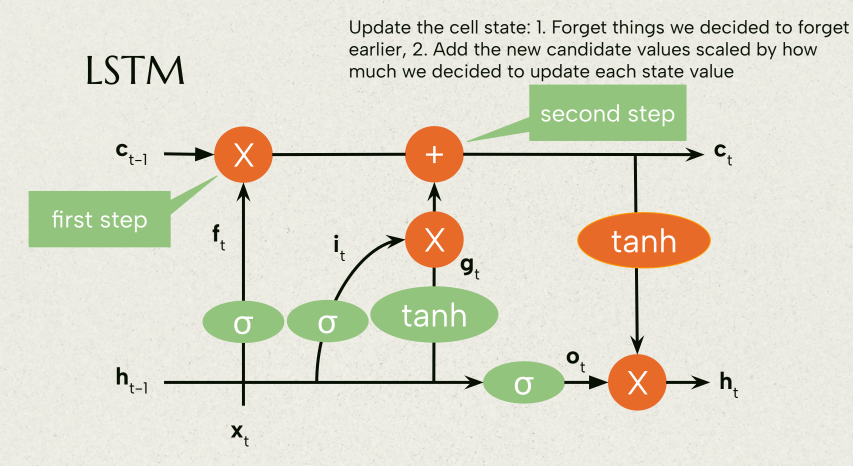
Extracts new candidate values,  $\mathbf{g}_{t}$ , from the previous hidden state and the current input that could be added to the cell state.



# LSTM: INPUT GATE

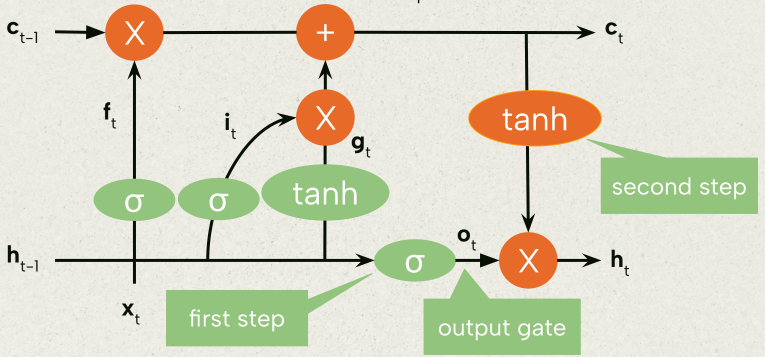
Decide what information to store in the cell state





# 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:

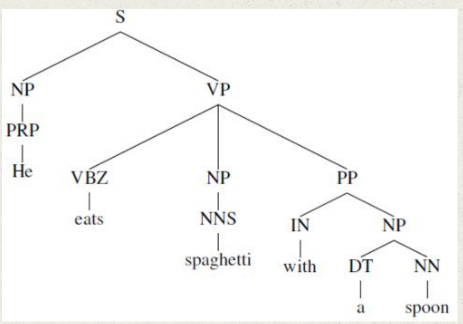
assume a tree structure and use the principle of compositionality.

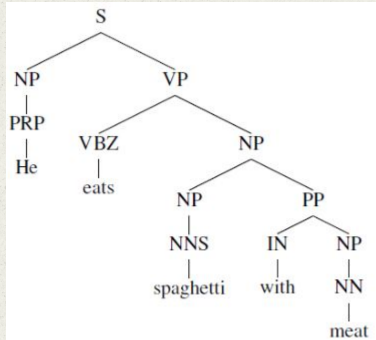
The meaning (vector) of a sentence is determined by:

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

# WHY WOULD IT BE USEFUL?

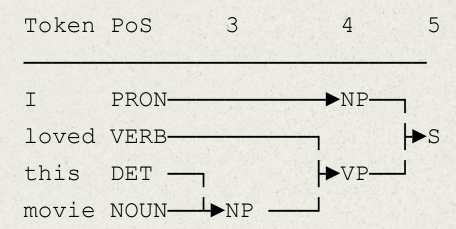
Helpful in disambiguation: similar "surface" / different structure

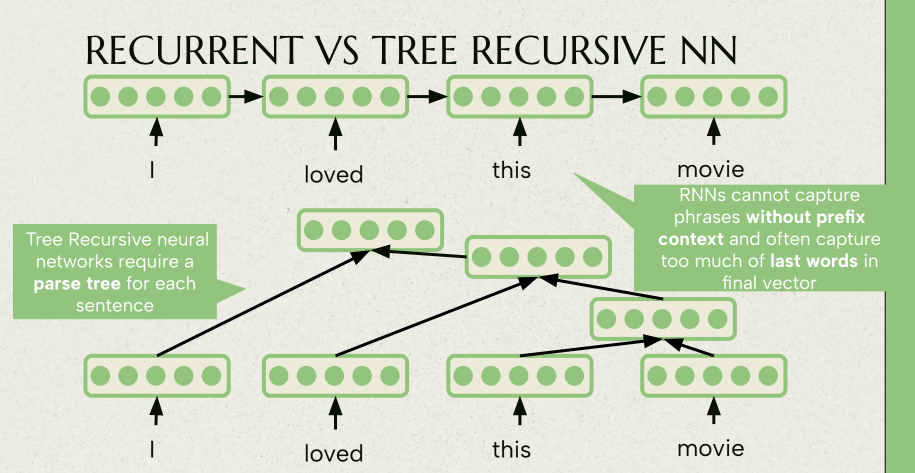




## CONSTITUENCY PARSE

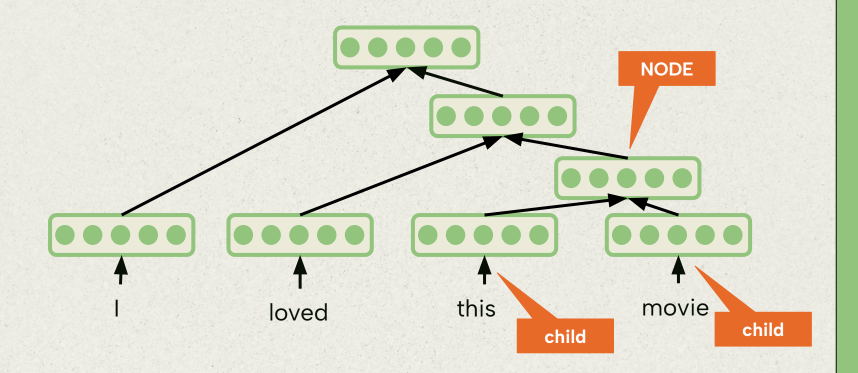
Can we obtain a **sentence vector** using the tree structure given by a parse?



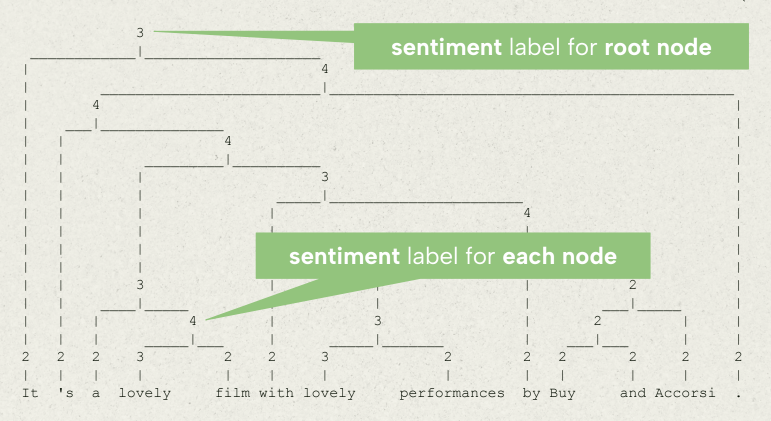


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# TREE RECURSIVE NN



#### 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

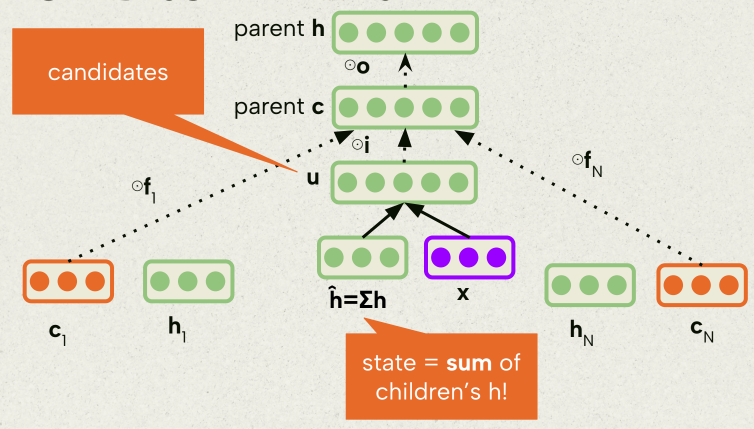
**different parameters** for each child; better granularity (interactions between children) but maximum N of children per node has to be fixed

#### 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



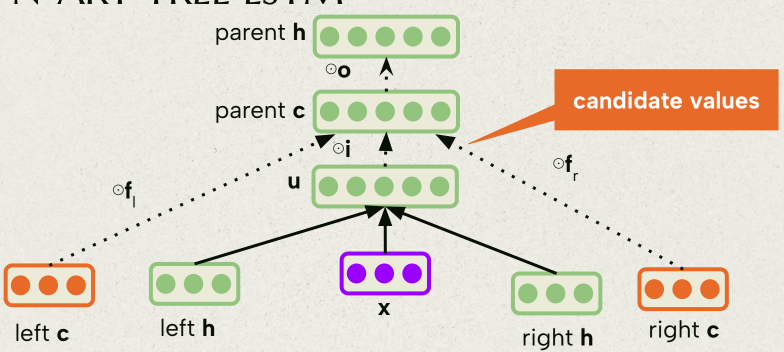
#### N-ARY TREE LSTM



#### 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

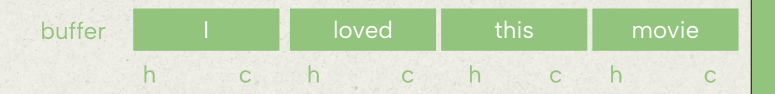
to the stack

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

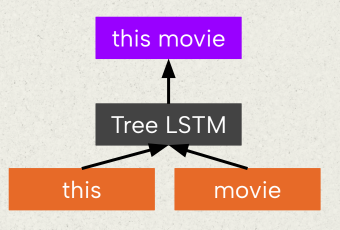
П

stack

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

S S S RRR
```

this movie
loved
l
stack

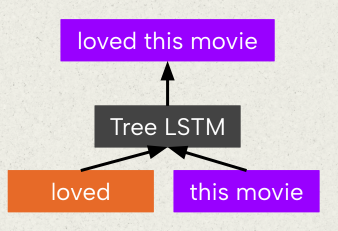


```
(I ( loved ( this movie ) ) )

S S S RRR
```

loved this movie

stack

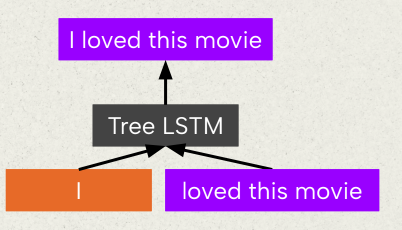


(I ( loved ( this movie ) ) )

S S S RRR

this is your **root node** for classification

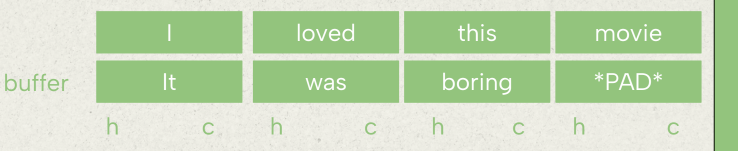
I loved this movie stack



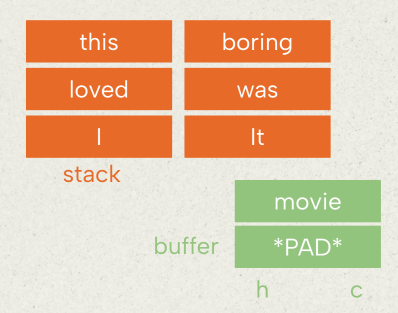
# MINI-BATCH SGD

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





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

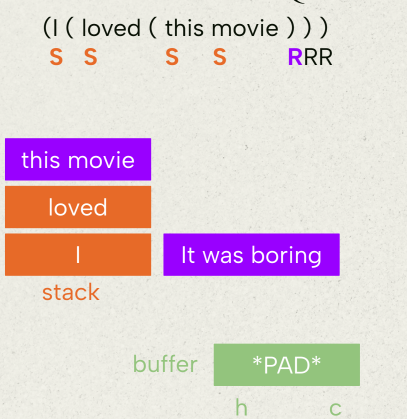


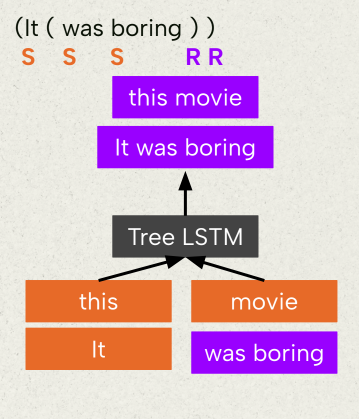
(It ( was boring ) )

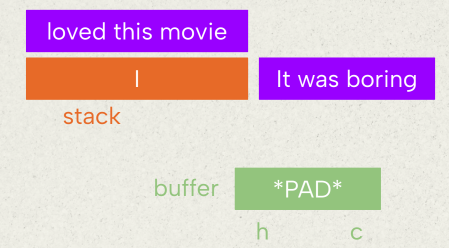
RR

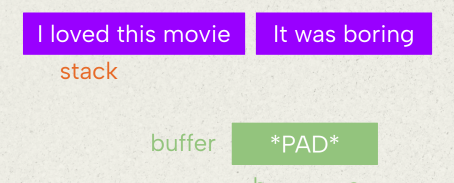
```
(I (loved (this movie)))
         S S
                  RRR
movie
 this
          was boring
loved
stack
```

buffer \*PAD\*









# SUMMARY

#### RECAP

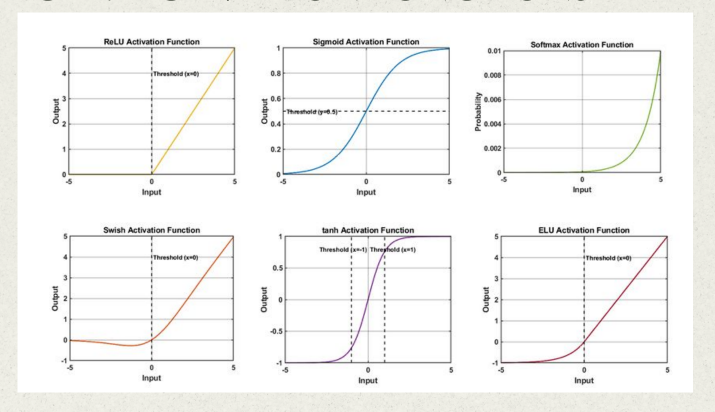
- Bag of Words models: BOW, CBOW, Deep CBOW
  - Can encode a sentence of arbitrary length, but loses word order
- Sequence models: RNN and LSTM
  - Sensitive to word order
  - RNN has vanishing gradient problem, LSTM deals with this
  - LSTM has input, forget and output gates that control information 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

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