

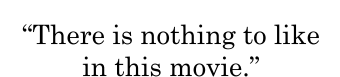
Why sequence models?

Examples of sequence data

Speech recognition

"The quick brown fox jumped over the lazy dog."







Sentiment classification

DNA sequence analysis -> AGCCCCTGTGAGGAACTAG --

AGCCCCTGTGAGGAACTAG

Machine translation

Voulez-vous chanter avec moi?

Do you want to sing with me?

Video activity recognition



Running

Name entity recognition

Yesterday, Harry Potter met Hermione Granger.

Yesterday, Harry Potter met Hermione Granger.



Notation

Motivating example

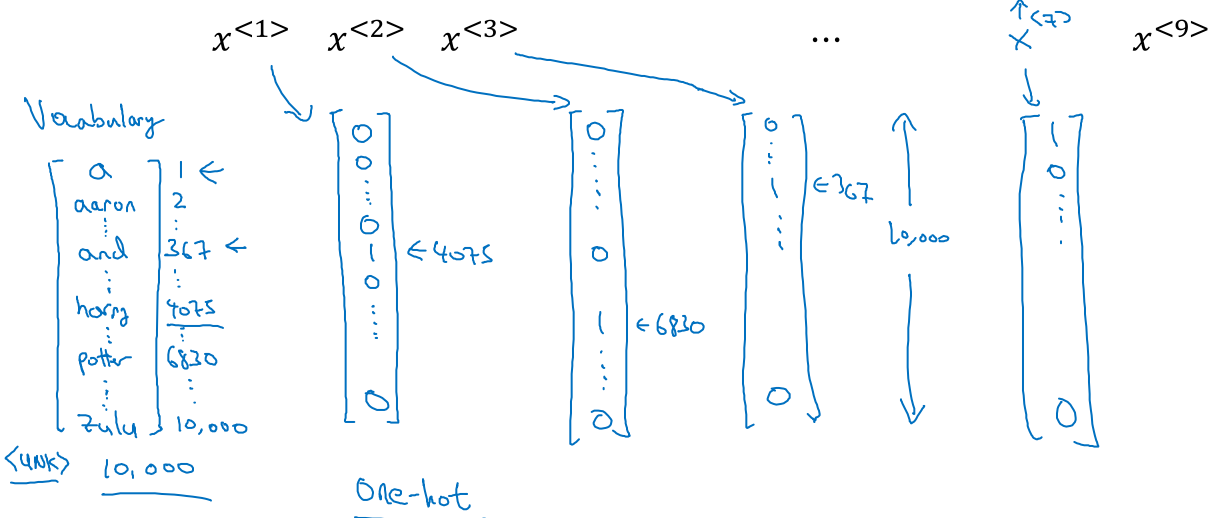
NLP

Harry Potter and Hermione Granger invented a new spell. y <1> y <2> y <3> \times (i)<t> $T_{X}^{(i)} = 9$

Representing words



x: Harry Potter and Hermione Granger invented a new spell.



Representing words

x: Harry Potter and Hermione Granger invented a new spell.

$$\chi$$
<1> χ <2> χ <3> ... χ <9>

And = 367

Invented = 4700

A = 1

New = 5976

Spell = 8376

Harry = 4075

Potter = 6830

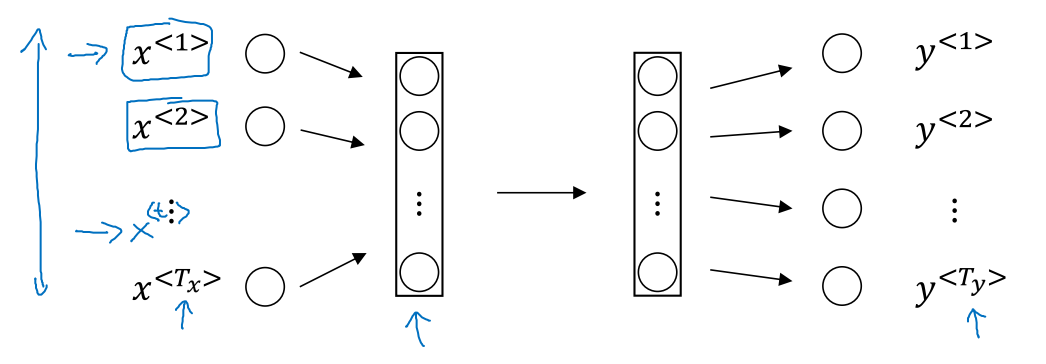
Hermione = 4200

Gran... = 4000



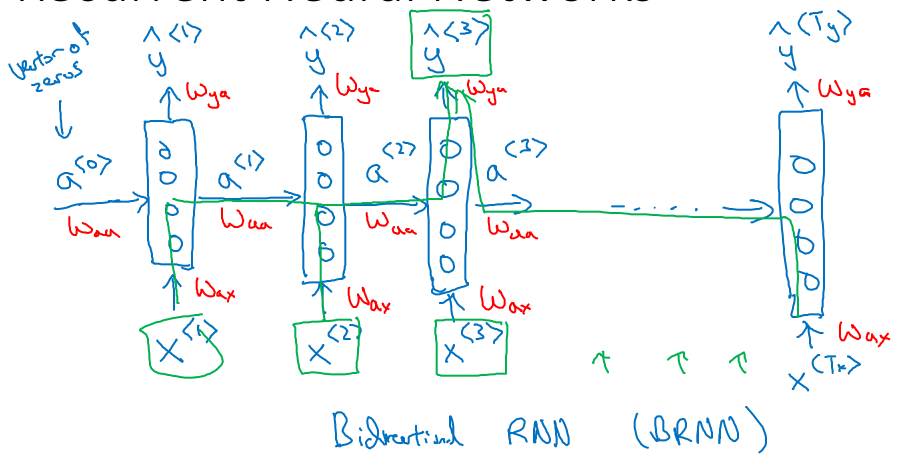
Recurrent Neural Network Model

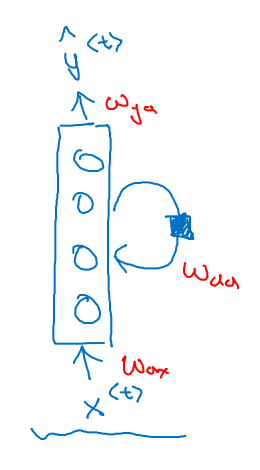
Why not a standard network?



Problems:

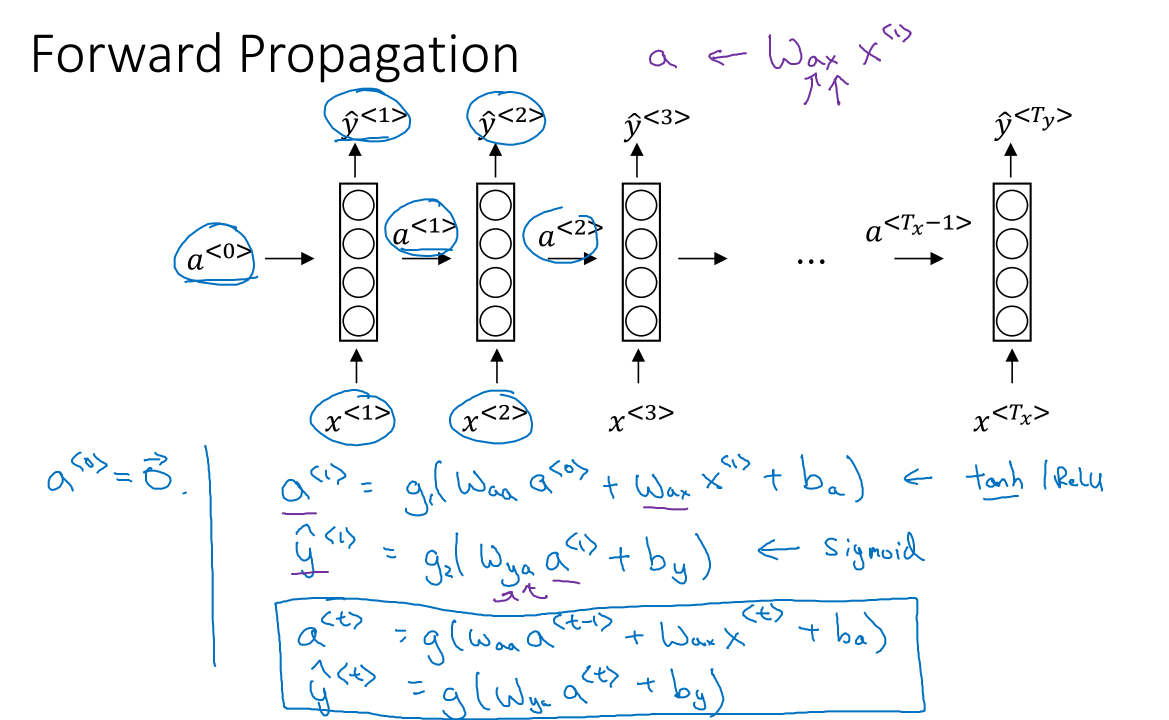
- Inputs, outputs can be different lengths in different examples.
- > Doesn't share features learned across different positions of text.





He said, "Teddy Roosevelt was a great President."

He said, "Teddy bears are on sale!"



Simplified RNN notation

$$a^{} = g(W_{aa}a^{} + W_{ax}x^{} + b_a)$$

$$\hat{y}^{} = g(W_{ya}a^{} + b_y)$$

$$\hat{y}^{} = g(W_{ya}a^{} + b_y)$$

$$\hat{y}^{} + b_y)$$

$$\hat{y}^{

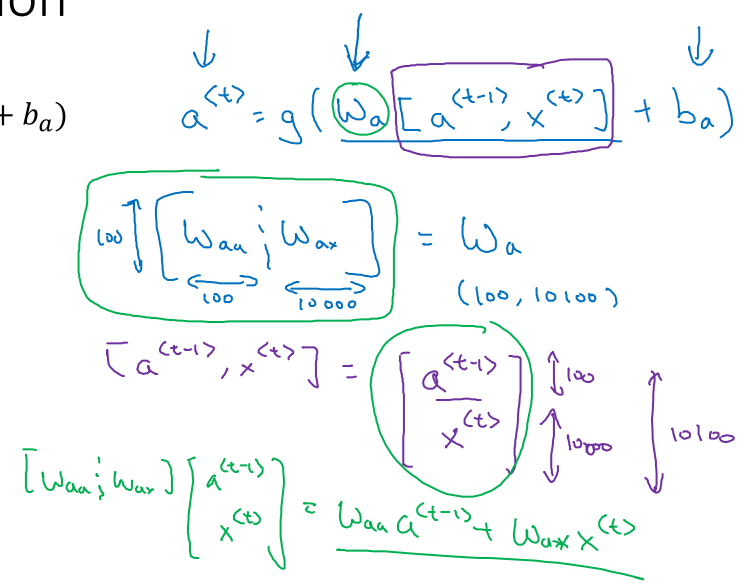
$$\hat{y}^{

$$\hat{y}^{

$$\hat{y}^{

$$\hat{y}^{

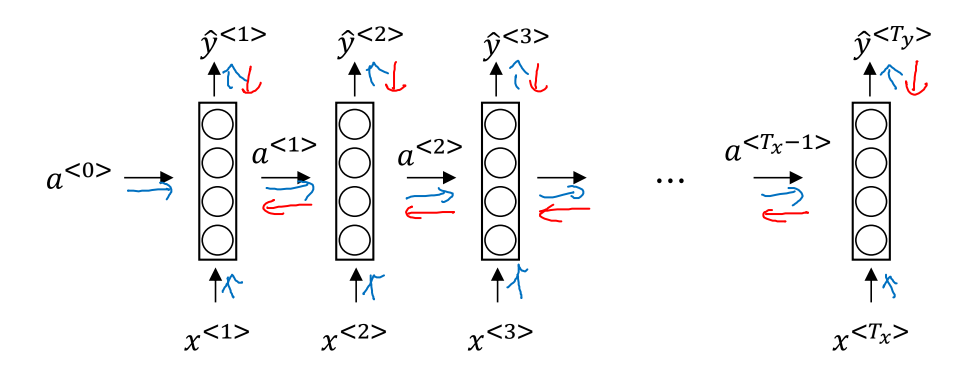
$$\hat{y}^{$$$$$$$$$$$$



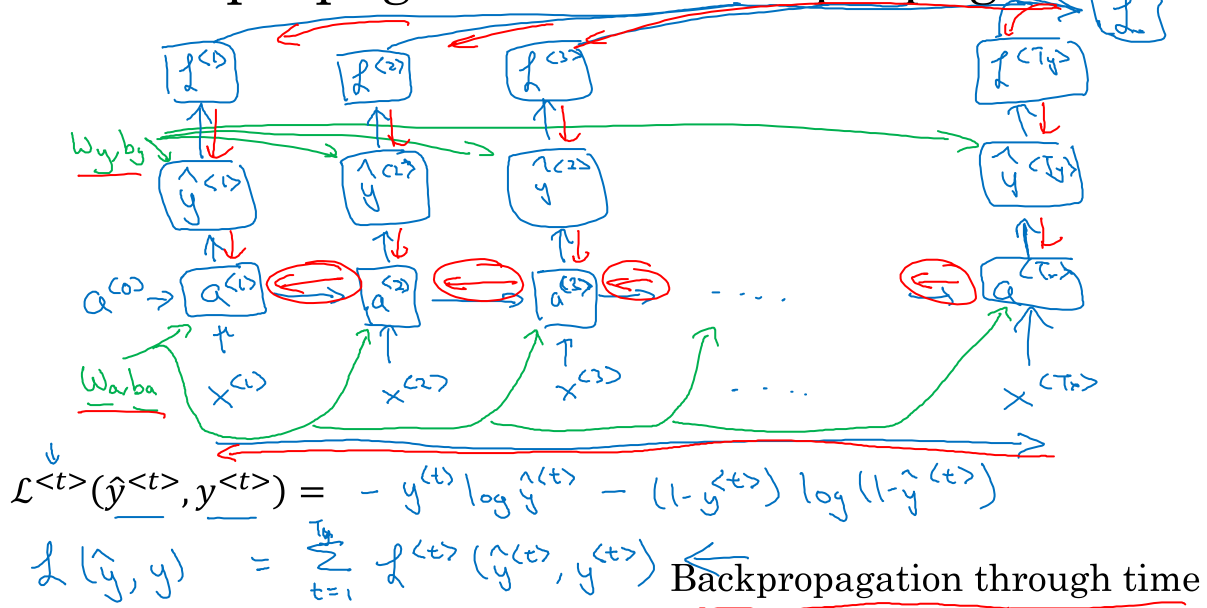


Backpropagation through time

Forward propagation and backpropagation



Forward propagation and backpropagation





Different types of RNNs

Examples of sequence data

Speech recognition

Music generation

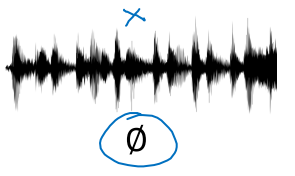
Sentiment classification

DNA sequence analysis

Machine translation

Video activity recognition

Name entity recognition



"There is nothing to like in this movie."



Voulez-vous chanter avec moi?



Yesterday, Harry Potter met Hermione Granger. "The quick brown fox jumped over the lazy dog."



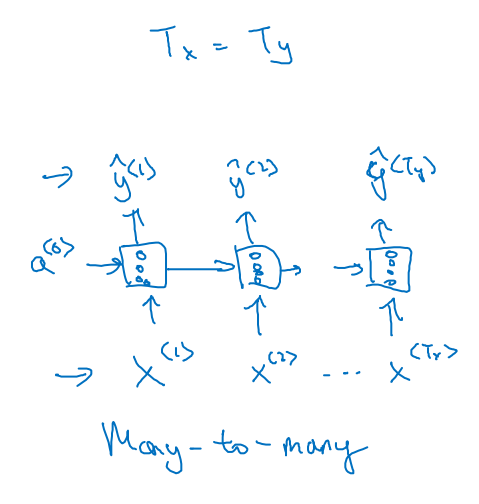
AGCCCCTGTGAGGAACTAG

Do you want to sing with me?

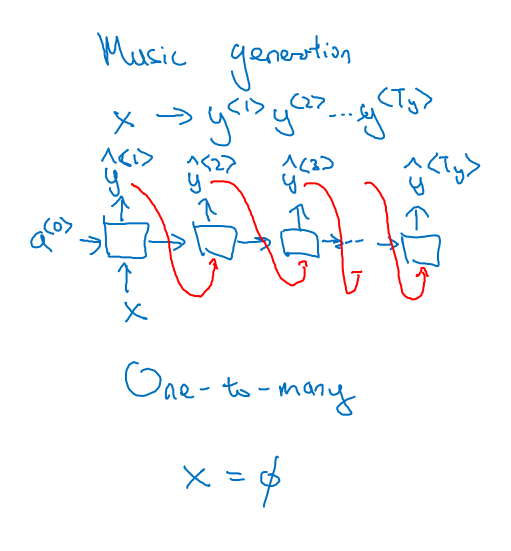
Running

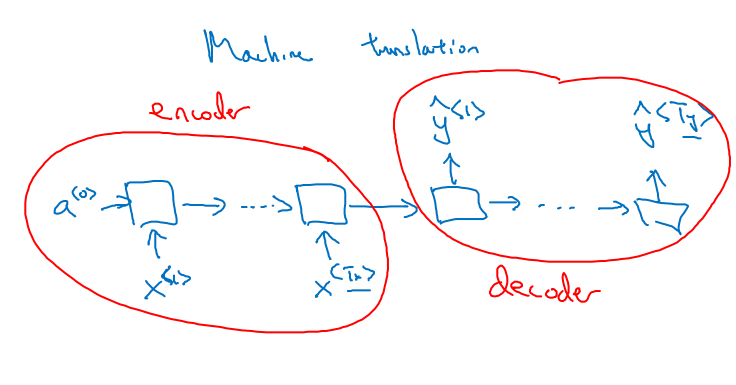
Yesterday, Harry Potter met Hermione Granger.

Examples of RNN architectures

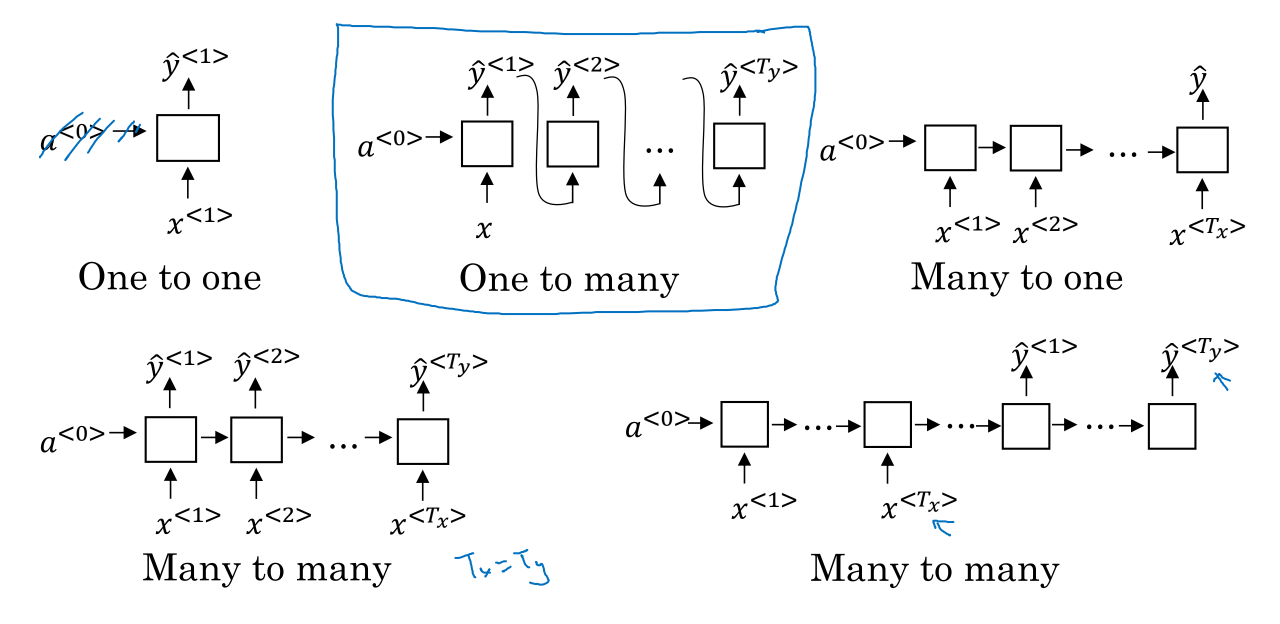


Examples of RNN architectures





Summary of RNN types





Language model and sequence generation

What is language modelling?

Speech recognition

The apple and pair salad.

→ The apple and pear salad.

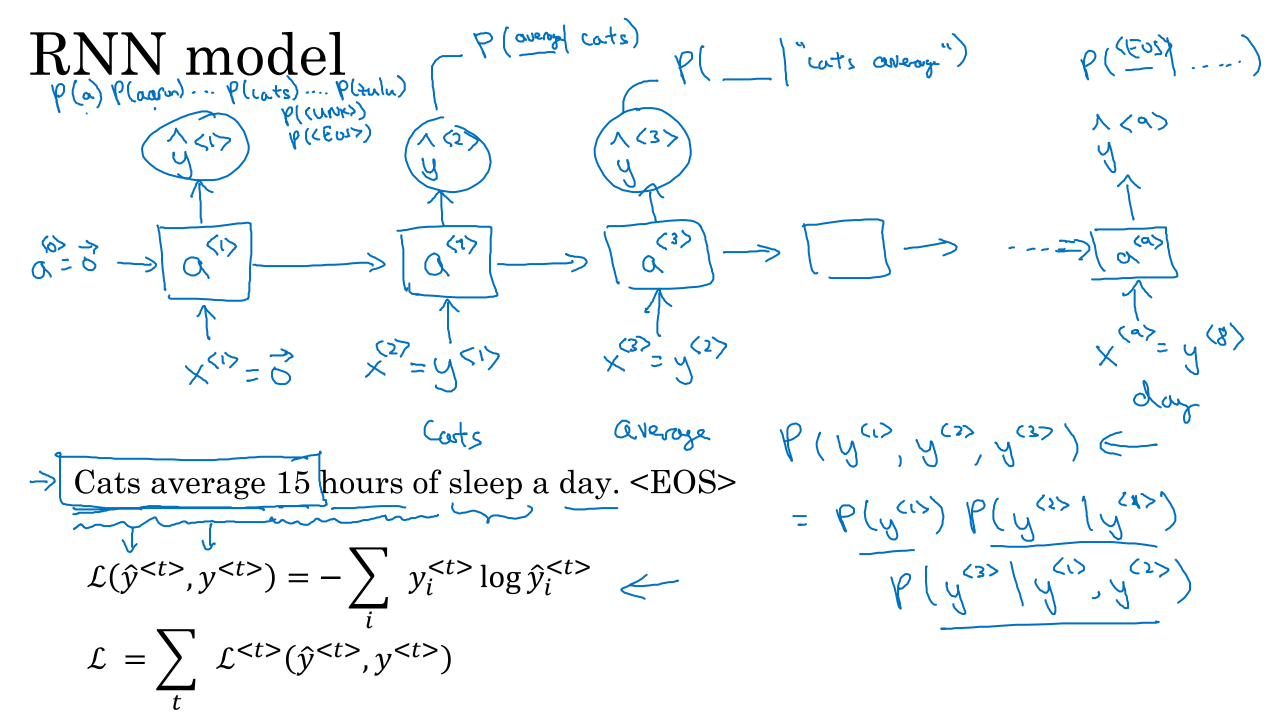
$$P(\text{The apple and pair salad}) = 3.2 \times 10^{-13}$$

$$P(\text{The apple and pear salad}) = 5.7 \times 10^{-10}$$

Language modelling with an RNN

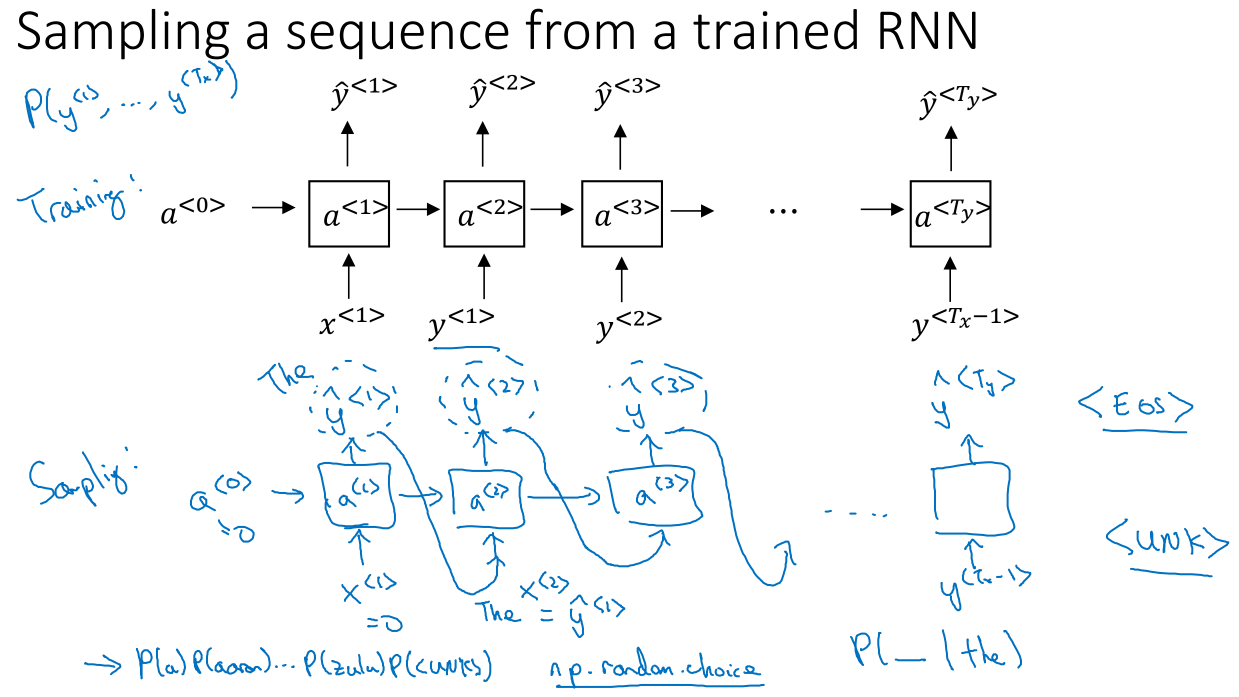
Training set: large corpus of english text.

The Egyptian Mau is a bread of cat. <EOS>





Sampling novel sequences



Character-level language model

→ Vocabulary = [a, aaron, ..., zulu, <UNK>] ← > Vocabulag = [a,b,c,...,2, w,o,i,o,...,a,A,...,2] y(1) y (2) y (2) (a) Cat overage $\hat{v}^{<1>}$ $\hat{v}^{<2>}$ $\hat{v}^{<3>}$ $a^{<2>}$ $|a^{<3}|$

Sequence generation

News

President enrique peña nieto, announced sench's sulk former coming football langston paring.

"I was not at all surprised," said hich langston.

"Concussion epidemic", to be examined.

The gray football the told some and this has on the uefa icon, should money as.

Shakespeare

The mortal moon hath her eclipse in love.

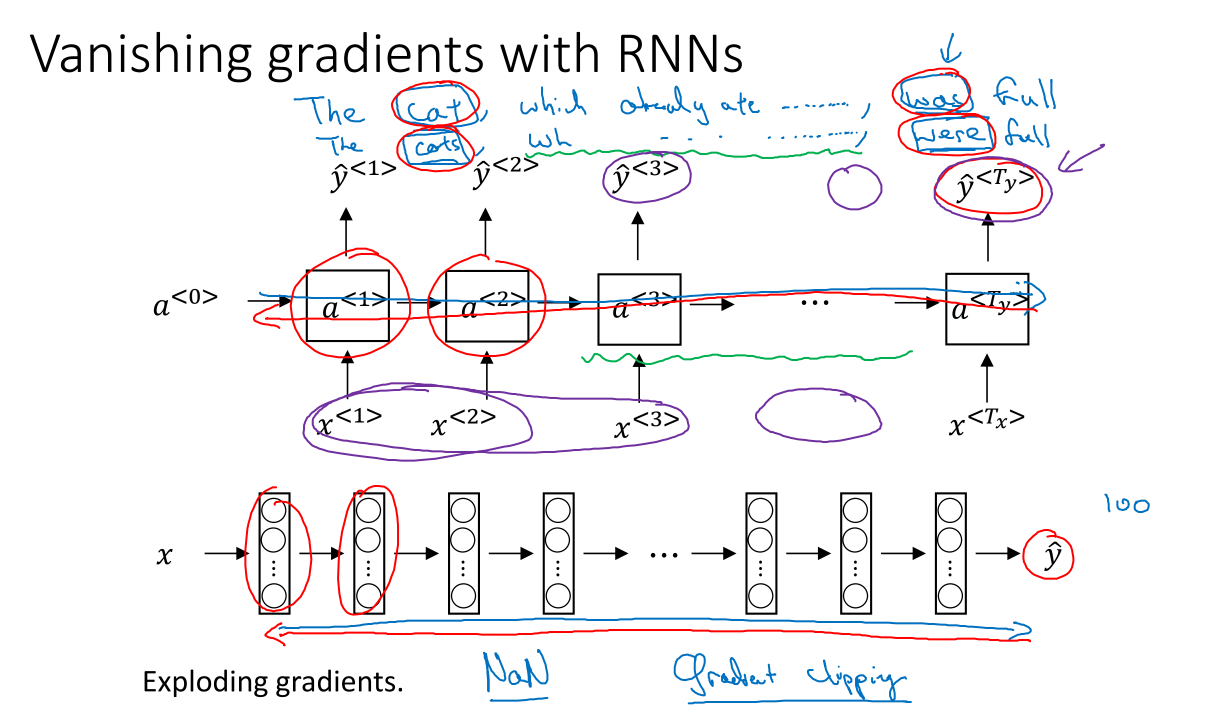
And subject of this thou art another this fold.

When besser be my love to me see sabl's.

For whose are ruse of mine eyes heaves.

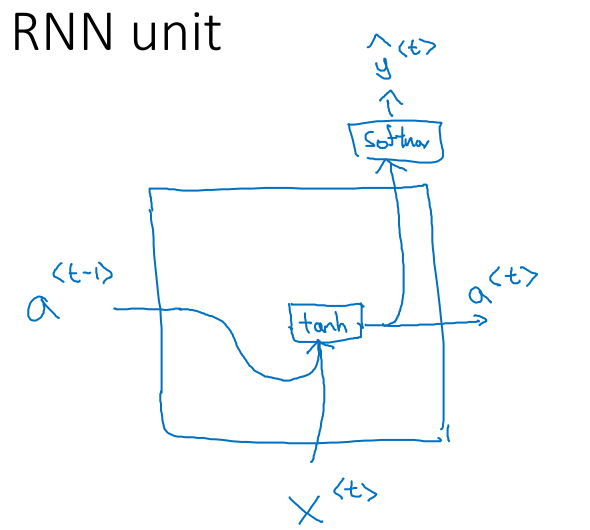


Vanishing gradients with RNNs

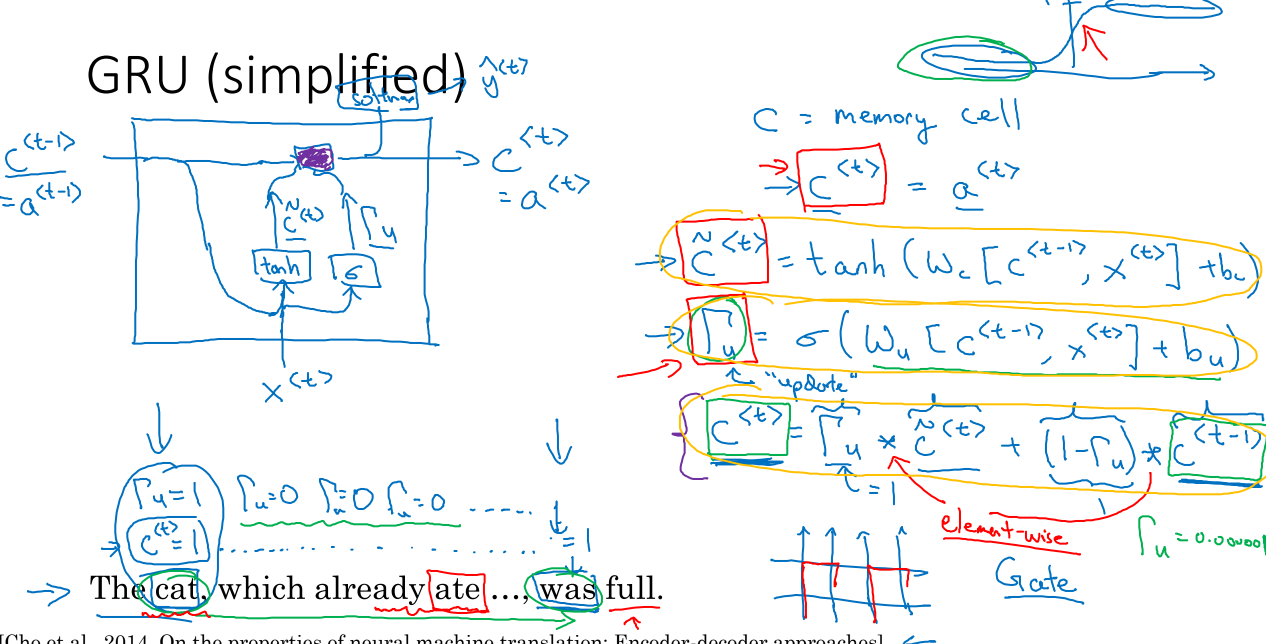




Gated Recurrent Unit (GRU)



$$\underline{a^{< t>}} = g(W_a[a^{< t-1>}, x^{< t>}] + b_a)$$



[Cho et al., 2014. On the properties of neural machine translation: Encoder-decoder approaches] [Chung et al., 2014. Empirical Evaluation of Gated Recurrent Neural Networks on Sequence Modeling]

Full GRU

$$\tilde{c}^{} = \tanh(W_c[c^{, x^{}] + b_c)$$

$$W_c[c^{}, x^{}] + b_u)$$

$$C_c = \sigma(W_u[c^{}, x^{}] + b_c)$$

$$C_c = \sigma(W_c[c^{}, x^{}] + b_c)$$

$$C_c = \sigma(W_c[c^{}, x^{}] + b_c)$$

The cat, which ate already, was full.



LSTM (long short term memory) unit

GRU and LSTM

GRU

LSTM

$$\underline{\tilde{c}}^{< t>} = \tanh(W_c[\underline{\Gamma_r} * \underline{c}^{< t-1>}, x^{< t>}] + b_c) \qquad \underline{\tilde{c}}^{< t>} = \tanh(\omega_c[\underline{a}^{(t-1)}, x^{(t)}] + b_c)$$

$$\underline{\Gamma_u} = \sigma(W_u[\underline{c}^{< t-1>}, x^{< t>}] + b_u) \qquad \underline{\omega_l}^{bol} \qquad \underline{\Gamma_u} = \sigma(W_u[\underline{c}^{< t-1>}, x^{< t>}] + b_u)$$

$$\underline{\Gamma_r} = \sigma(W_r[\underline{c}^{< t-1>}, x^{< t>}] + b_r) \qquad \underline{\omega_l}^{bol} \qquad \underline{\Gamma_l} = \sigma(\omega_l[\underline{a}^{(t-1)}, x^{(t)}] + b_l)$$

$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{\tilde{c}}^{< t>} + (1 - \underline{\Gamma_u}) * \underline{c}^{< t-1>} \qquad \underline{\omega_l}^{bol} \qquad \underline{\Gamma_l} = \sigma(\omega_l[\underline{a}^{(t-1)}, x^{(t)}] + b_l)$$

$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{\tilde{c}}^{< t>} + (1 - \underline{\Gamma_u}) * \underline{c}^{< t-1>} \qquad \underline{\omega_l}^{bol} \qquad \underline{\Gamma_l} = \sigma(\omega_l[\underline{a}^{(t-1)}, x^{(t)}] + b_l)$$

$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{\tilde{c}}^{< t>} + \underline{\Gamma_l} * \underline{c}^{< t-1>}$$

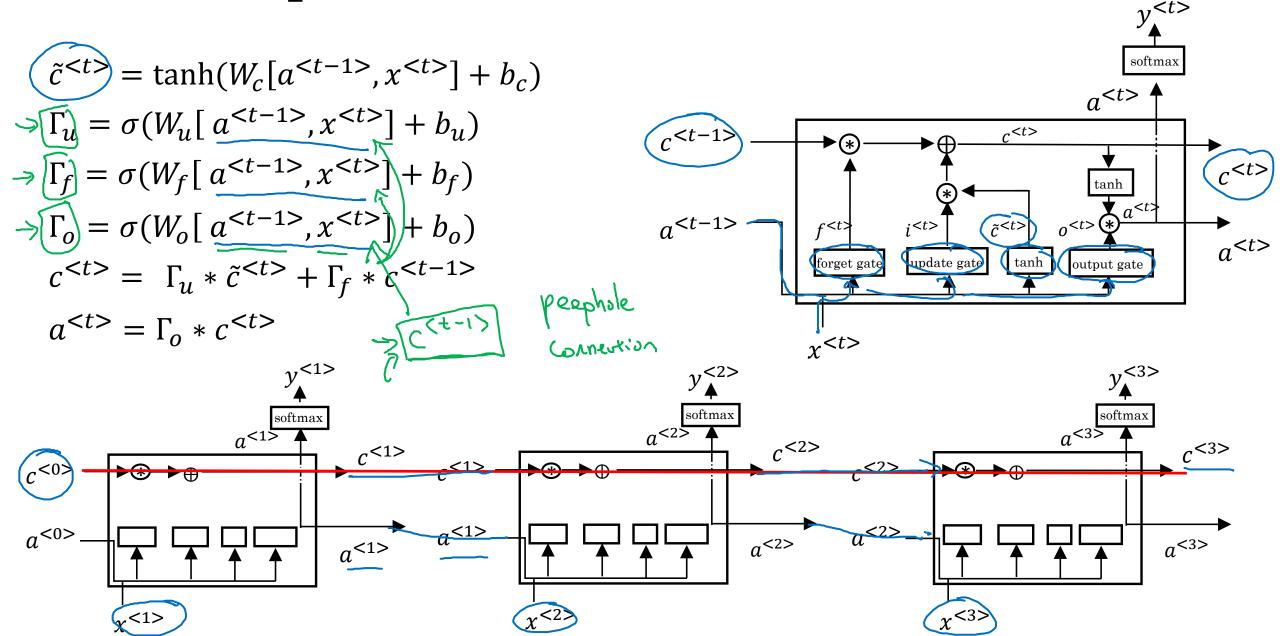
$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{c}^{< t>} + \underline{\Gamma_l} * \underline{c}^{< t-1>}$$

$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{c}^{< t>} + \underline{\Gamma_l} * \underline{c}^{< t-1>}$$

$$\underline{c}^{< t>} = \underline{\Gamma_u} * \underline{c}^{< t>} + \underline{\Gamma_l} * \underline{c}^{< t-1>}$$



LSTM in pictures





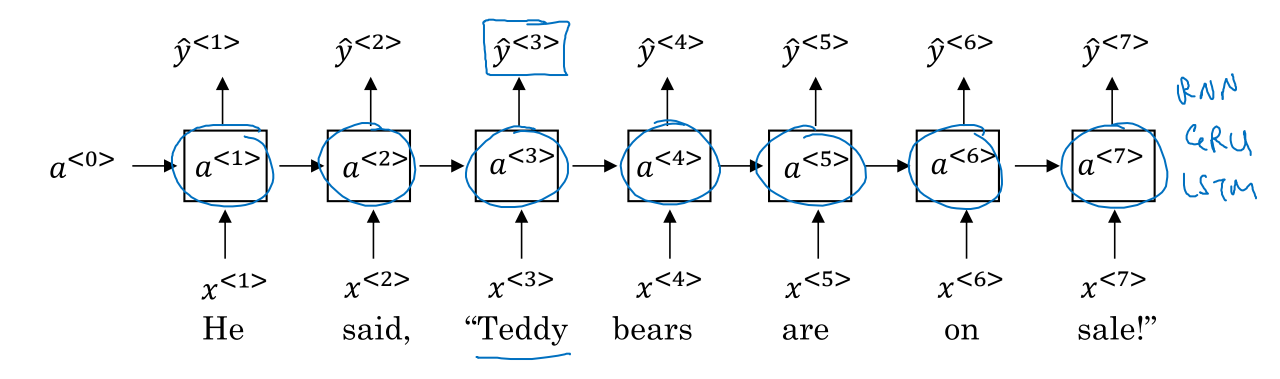
Recurrent Neural Networks

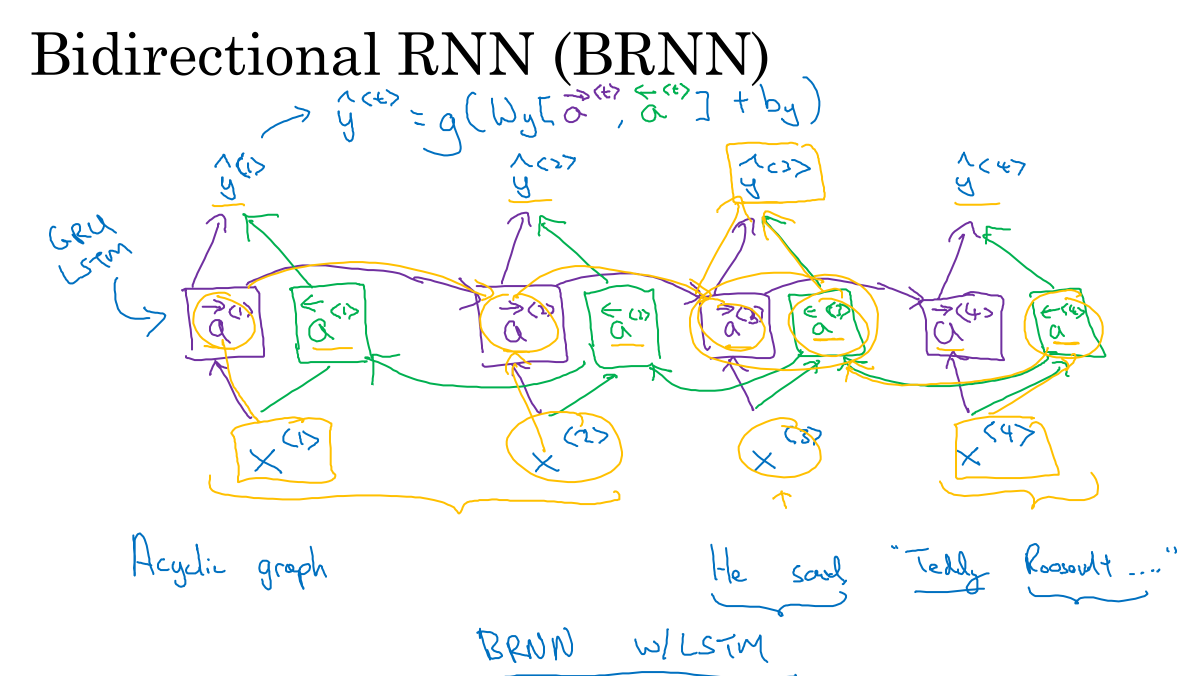
Bidirectional RNN

Getting information from the future

He said, "Teddy bears are on sale!"

He said, "Teddy Roosevelt was a great President!"

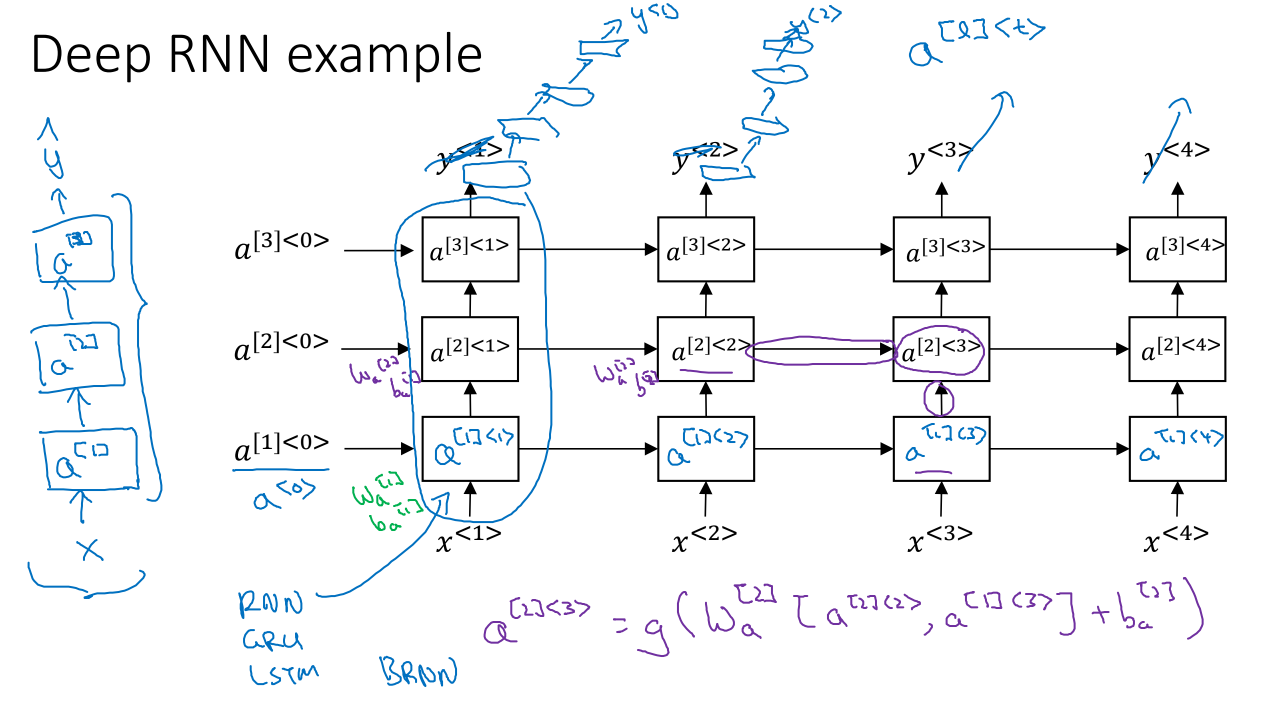






Recurrent Neural Networks

Deep RNNs





Word representation

Word representation

```
V = [a, aaron, ..., zulu, <UNK>]
```

1-hot representation

				\sim	
Man	Woman	King	Queen	Apple	Orange
(5391)	(9853)	(4914)	(7157)	(456)	(6257)
$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ \vdots \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
		0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$		
→ 1	:	:		0	
	$\Rightarrow \begin{vmatrix} 1 \\ \vdots \end{vmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 1 \\ \vdots \end{bmatrix}$		$\begin{bmatrix} 1 \\ \vdots \end{bmatrix}$
$\partial \begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \end{bmatrix}$	$\begin{bmatrix} 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ \cdot \end{bmatrix}$	$\begin{bmatrix} 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ \cdot \end{bmatrix}$
0239	09853	1	1	1	7

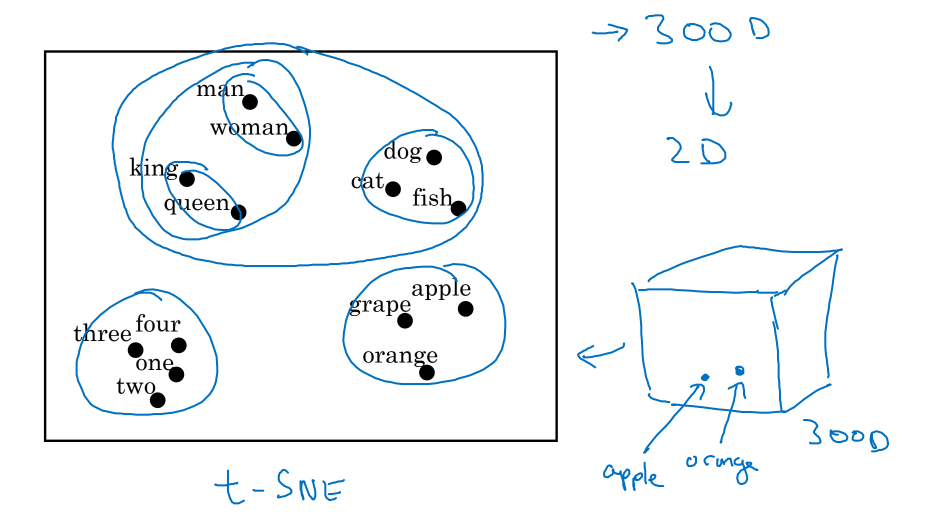
I want a glass of orange _____.

I want a glass of apple_____.

Featurized representation: word embedding

	Man	Woman	King	\mathbf{Q} ueen	Apple	Orange
	(5391)	(9853)	(4914)	(7157)	(456)	(6257)
1 Gerder			-0.95	0.97	0.00	0.01
300 Royal	0.0	0.62	0.93	0.95	-0.01	0.00
Age	0.03	0.62	0.7	0.69	0.03	-0.02
Food	6.09	0.01	0.02	0.01	0.95	0.97
Size Cost		I want a glass of orange juice				•
I alive verb	\mathbf{T}				pple juice.	

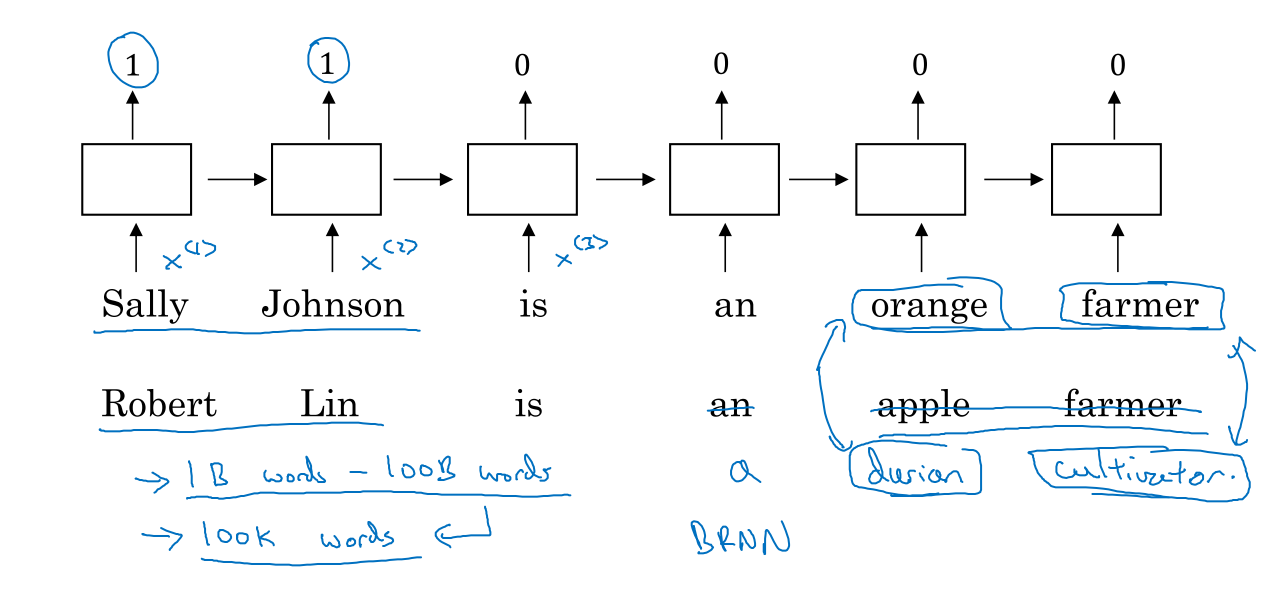
Visualizing word embeddings





Using word embeddings

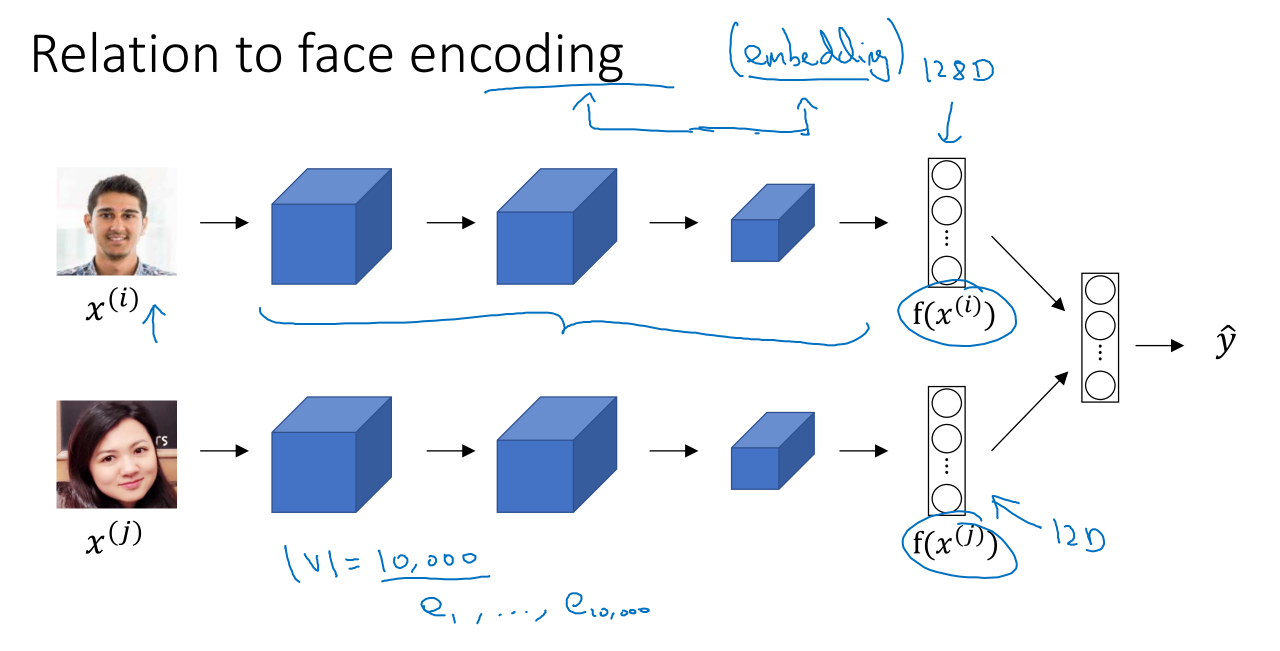
Named entity recognition example



Transfer learning and word embeddings

- 1. Learn word embeddings from large text corpus. (1-100B words)

 (Or download pre-trained embedding online.)
- 2. Transfer embedding to new task with smaller training set. (say, 100k words) → 10,000 → 300
 - 3. Optional: Continue to finetune the word embeddings with new data.



[Taigman et. al., 2014. DeepFace: Closing the gap to human level performance]



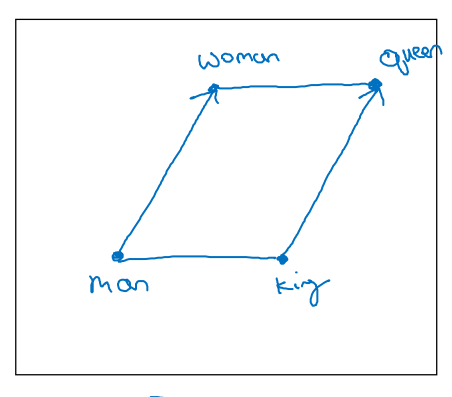
Properties of word embeddings

Analogies

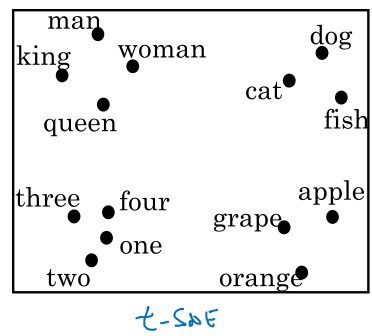
	Man (5391)	Woman (9853)	King (4914)	Queen (7157)	Apple (456)	Orange (6257)	
Gender	-1	1	-0.95	0.97	0.00	0.01	
Royal	0.01	0.02	0.93	0.95	-0.01	0.00	
Age	0.03	0.02	0.70	0.69	0.03	-0.02	
Food	0.09	0.01	0.02	0.01	0.95	0.97	
	Q 5391 Q man	Qwoman		eman - ew	$eomon \approx \begin{bmatrix} -2 \\ 0 \\ 0 \end{bmatrix}$		
Mon -> Woman & King ->? Queen Cking - Equeen N [0] Ran- Cwoman N Cking - C? Ran- Cwoman N Cking - C?							
6	eman - woman	N Cking -	~ 3 dues		//	-	

[Mikolov et. al., 2013, Linguistic regularities in continuous space word representations]

Analogies using word vectors





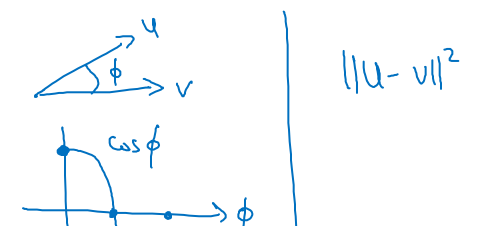


$$e_{man} - e_{woman} \approx e_{king} - e_{woman} \approx e_{king} - e_{woman}$$

300 D Sim (Qw, exing - emon + ewoman) Find word wi arg mox 30-75%

Cosine similarity

$$\Rightarrow sim(e_w, e_{king} - e_{man} + e_{woman})$$



Man:Woman as Boy:Girl

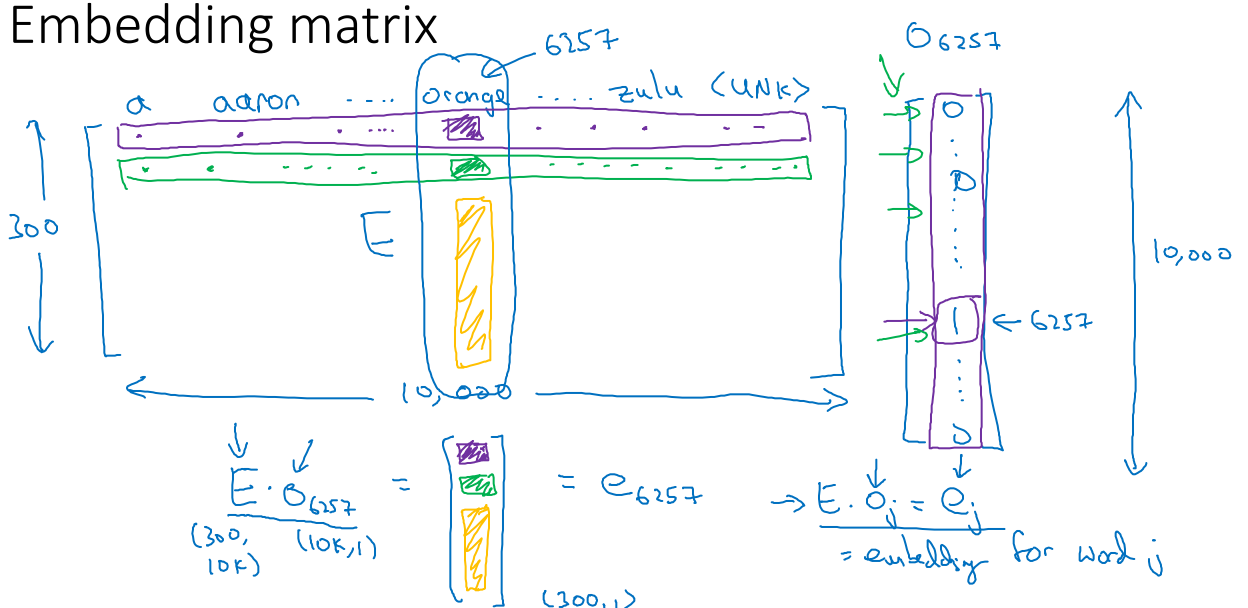
Ottawa:Canada as Nairobi:Kenya

Big:Bigger as Tall:Taller

Yen:Japan as Ruble:Russia



Embedding matrix

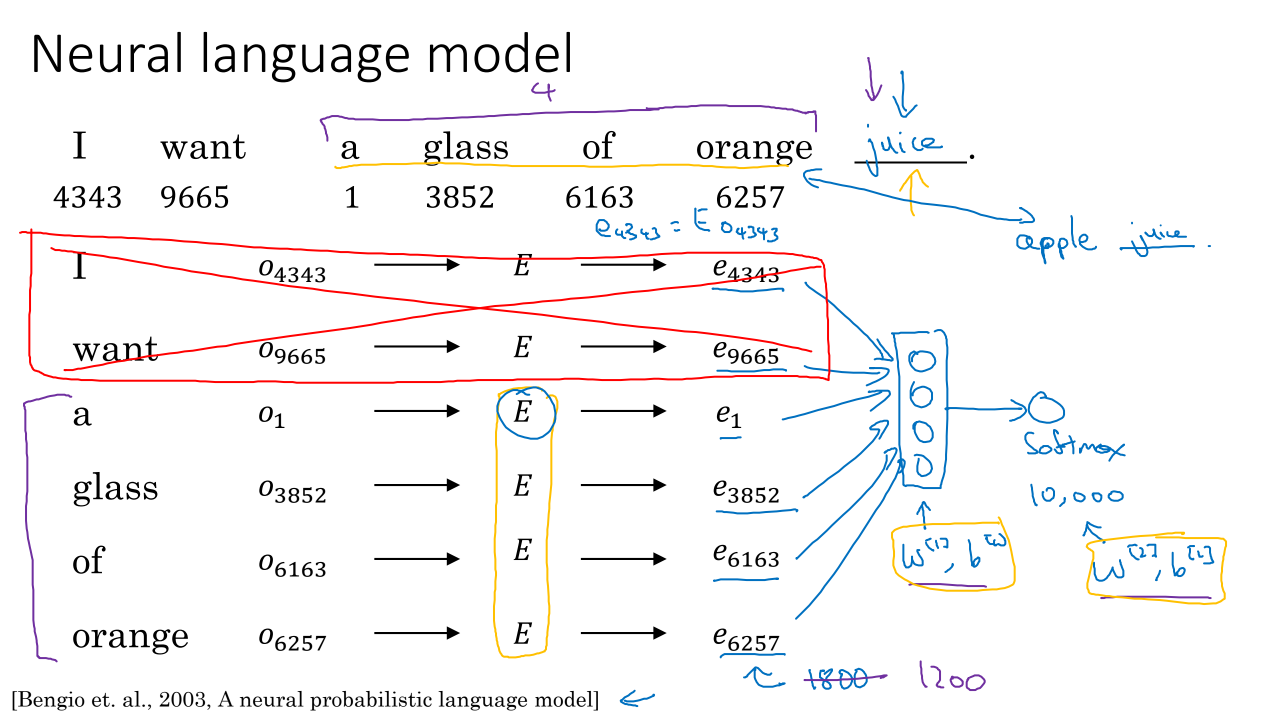


In practice, use specialized function to look up an embedding.

> Embelling



Learning word embeddings



Other context/target pairs

Context

I want a glass of orange juice to go along with my cereal.

skip grom

Context: Last 4 words.

4 words on left & right

Last 1 word

Nearby 1 word

a glass of orage ? to go aly with

Orange ...

glass _____



Word2Vec

Skip-grams

I want a glass of orange juice to go along with my cereal.

Torget juice Orange Orange qlass Oronge

4

Model

Vocab size = 10,000k

Problems with softmax classification

$$p(t|c) = \frac{e^{\theta_t^T e_c}}{\sum_{j=1}^{10,000} e^{\theta_j^T e_c}}$$
Hierahil rottom.

$$\sum_{j=1}^{10,000} e^{\theta_j^T e_c}$$

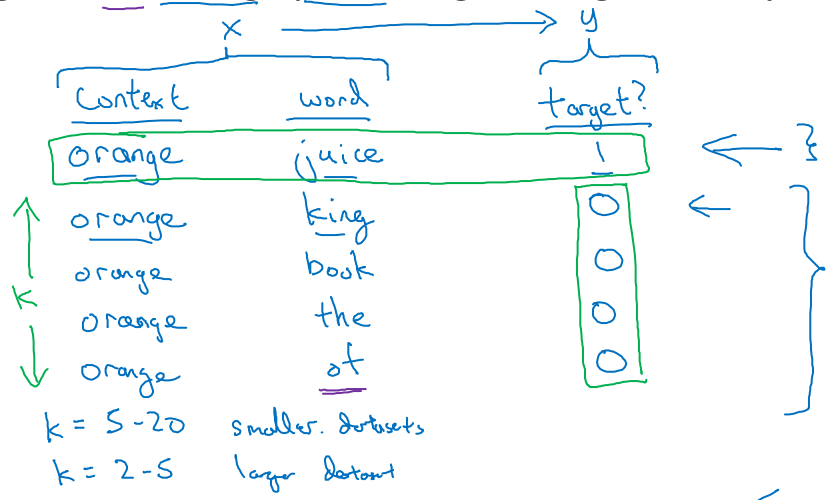
How to sample the context c?

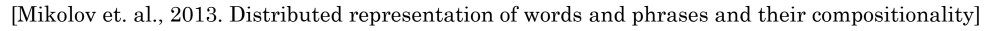


Negative sampling

Defining a new learning problem

I want a glass of orange juice to go along with my cereal.





Model

Softmax:
$$p(t|c) = \frac{e^{\theta_t^T e_c}}{\sum_{j=1}^{10,000} e^{\theta_j^T e_c}}$$

$$p(t|c) = \frac{e^{\theta_t^T e_$$

Selecting negative examples

+	4	
context	word <u>target?</u>	
orange orange orange	juice 1 king 0 book 0	the, of, and,
orange orange	the 0 0	
	1	
$P(\omega;) =$	f(w;) (0,000) (0,000) f(w;) (0,000)	<u> </u>
	j=, L(m!)	^



GloVe word vectors

GloVe (global vectors for word representation)

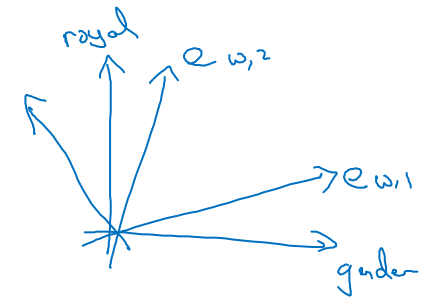
I want a glass of orange juice to go along with my cereal.



Model

Minimize C(truy) A note on the featurization view of word embeddings

		Woman (9853)	_	•	
` Gender	-1	1	-0.95	0.97	(
Royal	0.01	0.02	0.93	0.95	\leftarrow
Age	0.03	0.02	0.70	0.69	-
Food	0.09	0.01	0.02	0.01	



minimize
$$\sum_{i=1}^{10,000} \sum_{j=1}^{10,000} f(X_{ij}) (\theta_i^T e_j + b_i - b_j' - \log X_{ij})^2$$

$$(A0)^T (A^T e_j) < 0$$



Sentiment classification

Sentiment classification problem

 χ

The dessert is excellent.

Service was quite slow.

Good for a quick meal, but nothing special.

Completely lacking in good taste, good service, and good ambience.

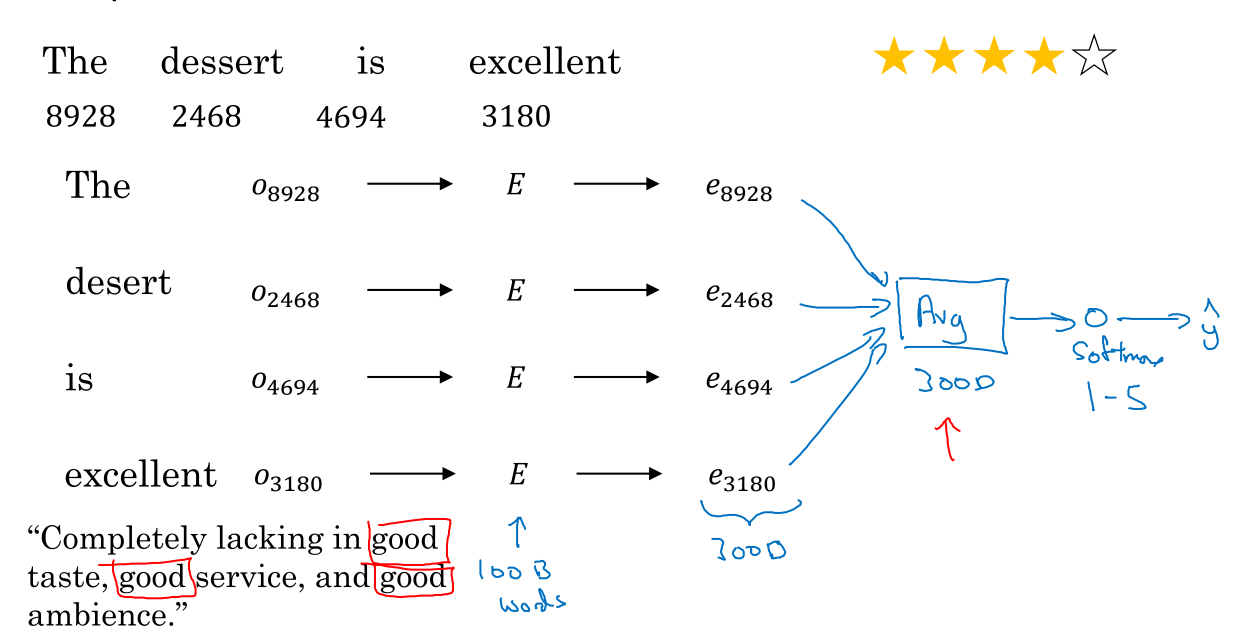


$$\star$$

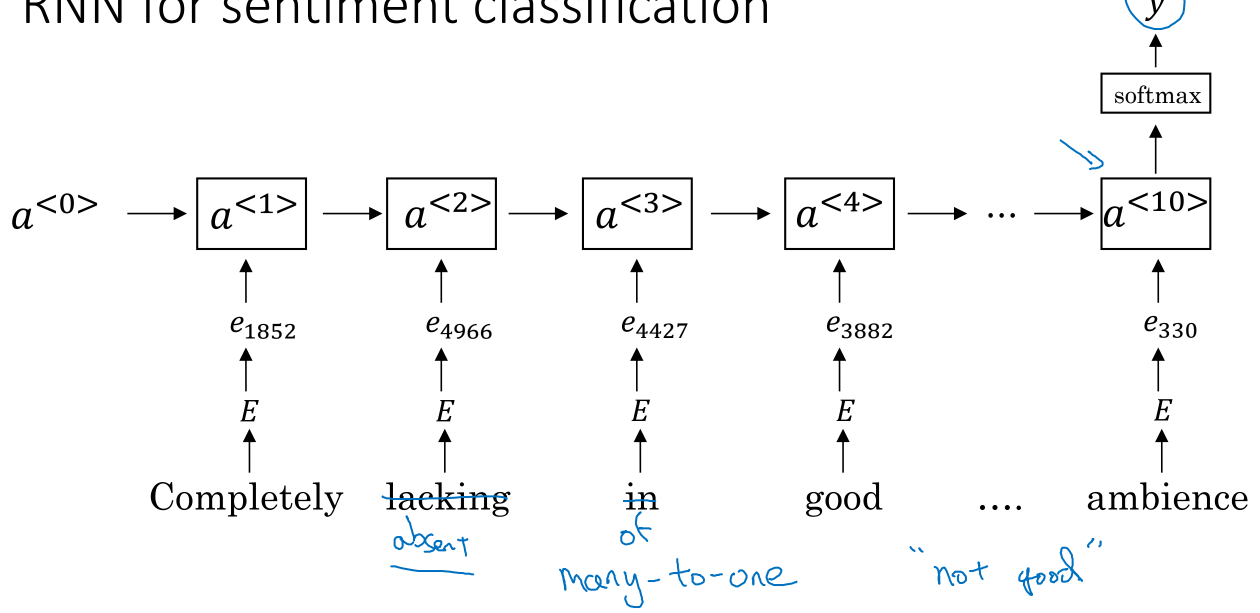




Simple sentiment classification model



RNN for sentiment classification





NLP and Word Embeddings

Debiasing word embeddings

The problem of bias in word embeddings

Man:Woman as King:Queen

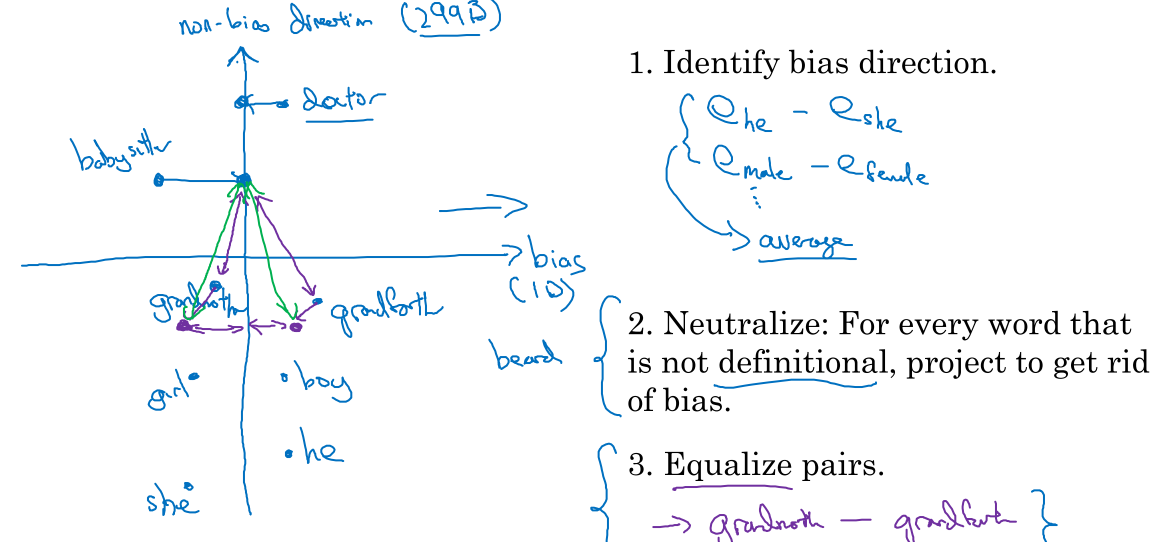
Man:Computer_Programmer as Woman:Homemaker

Father:Doctor as Mother: Nurse X

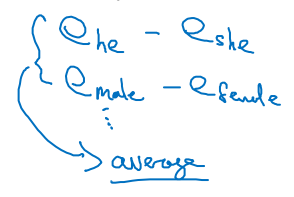
Word embeddings can reflect gender, ethnicity, age, sexual orientation, and other biases of the <u>text used to train the</u> model.



Addressing bias in word embeddings



1. Identify bias direction.



3. Equalize pairs.

-> gradnoth - gradfart

and boy



Sequence to sequence models

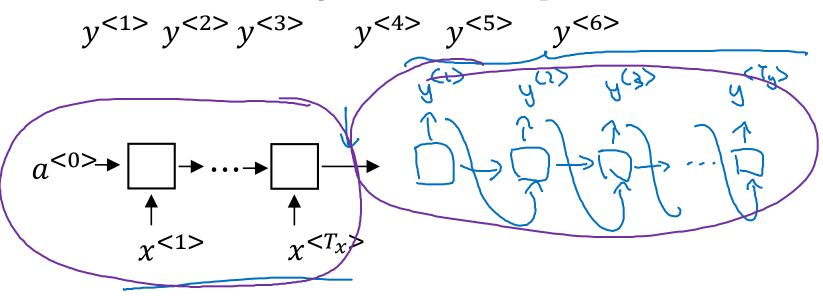
Basic models

Sequence to sequence model

$$\chi$$
<1> χ <2> χ <3> χ <4> χ <5>

Jane visite l'Afrique en septembre

→ Jane is visiting Africa in September.



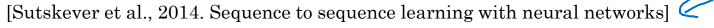
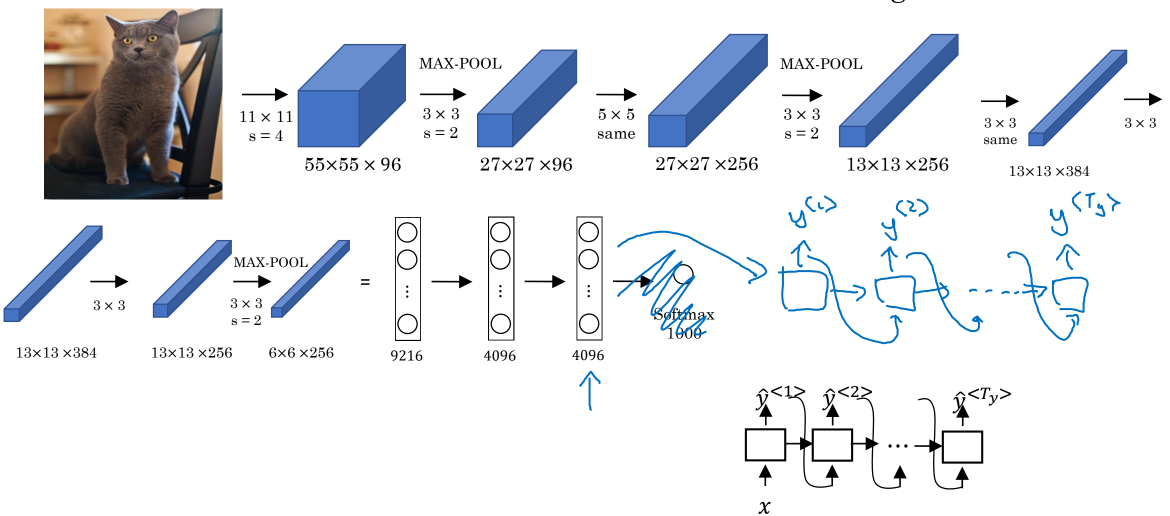




Image captioning

 $y^{<1>}y^{<2>}$ $y^{<3>}$ $y^{<4>}$ $y^{<5>}$ $y^{<6>}$ A cat sitting on a chair



[Mao et. al., 2014. Deep captioning with multimodal recurrent neural networks] [Vinyals et. al., 2014. Show and tell: Neural image caption generator]

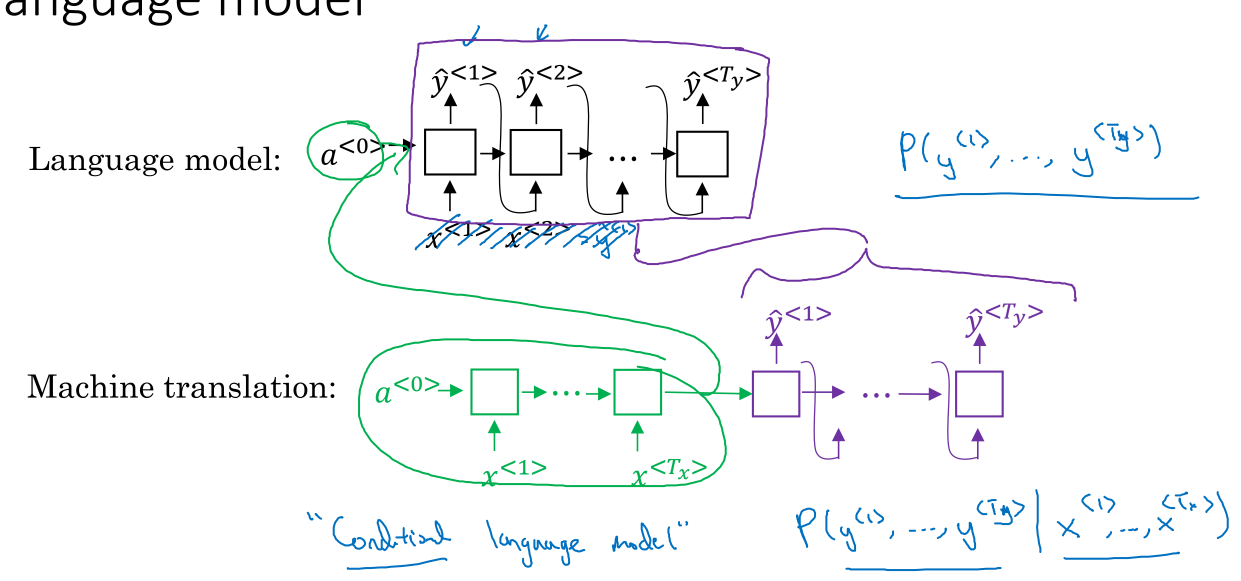
[Karpathy and Li, 2015. Deep visual-semantic alignments for generating image descriptions]



Sequence to sequence models

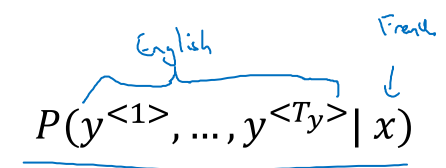
Picking the most likely sentence

Machine translation as building a conditional language model



Finding the most likely translation

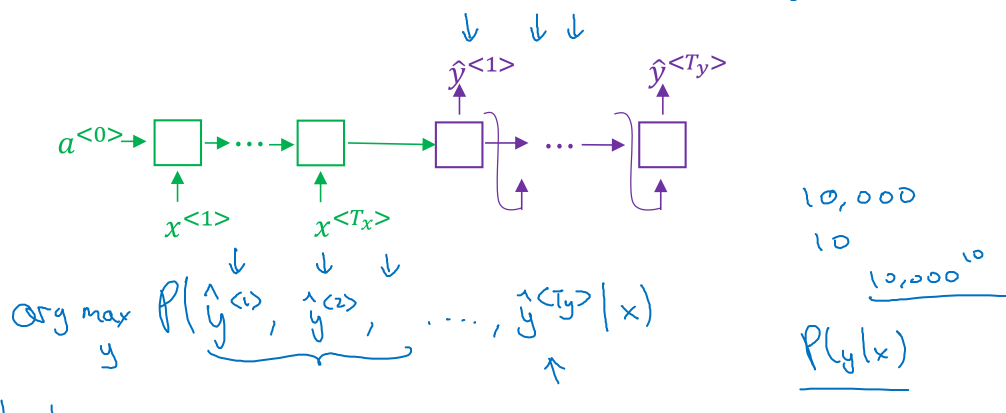
Jane visite l'Afrique en septembre.



- → Jane is visiting Africa in September.
- → Jane is going to be visiting Africa in September.
- → In September, Jane will visit Africa.
- Her African friend welcomed Jane in September.

$$\underset{y<1>,...,y}{\text{arg max}} P(y^{<1>},...,y^{} | x)$$

Why not a greedy search?



- → Jane is visiting Africa in September.
- Jane is going to be visiting Africa in September. P(Jane is 5000 | x) > P(Jane is 1000 | x)



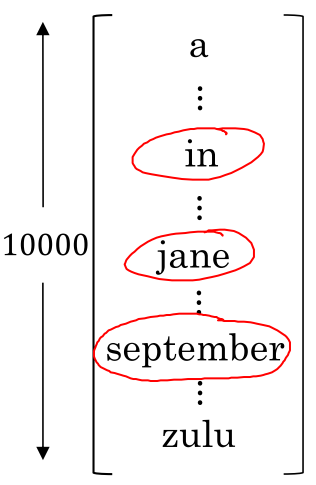
Sequence to sequence models

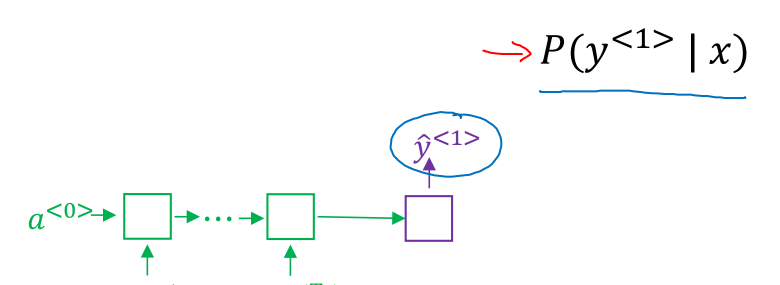
Beam search

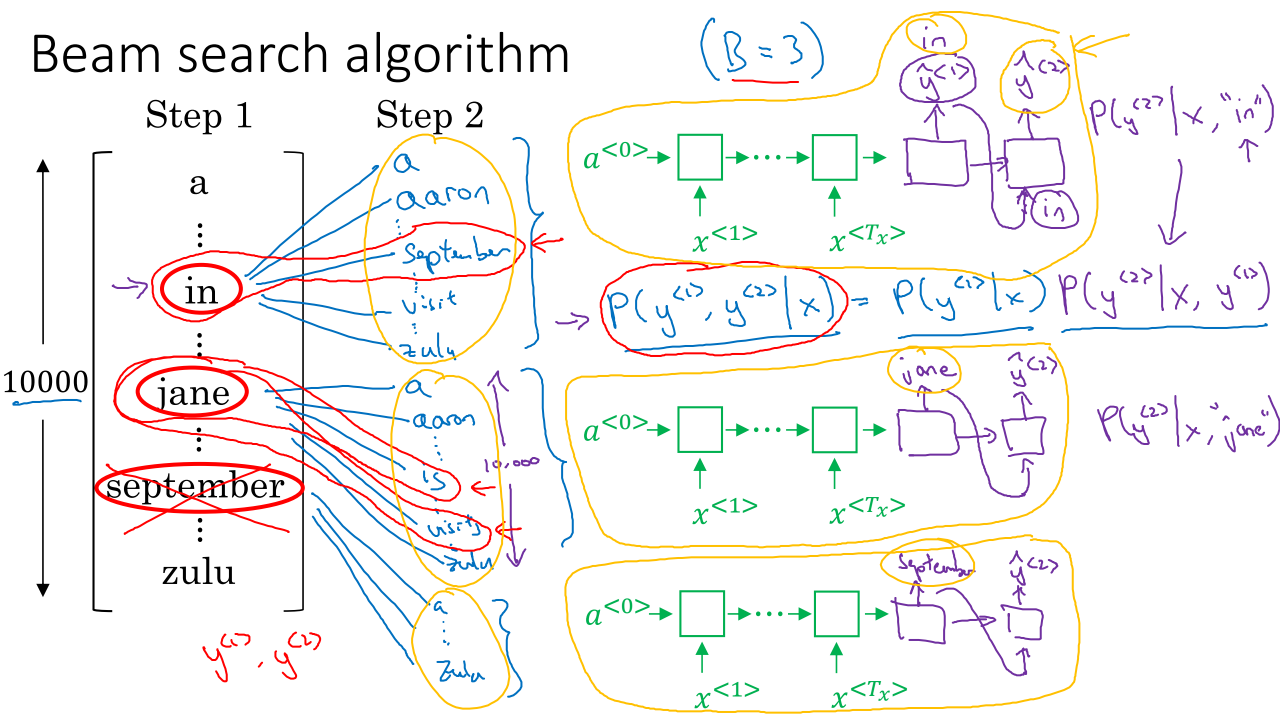
Beam search algorithm





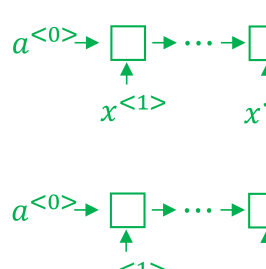


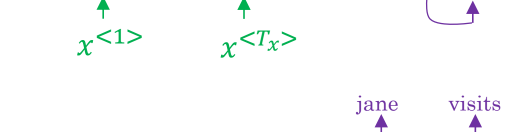




Beam search (B = 3)

september





$$P(y^{<1>}, y^{<2>} | x)$$

jane visits africa in september. <EOS>



Sequence to sequence models

Refinements to beam search

Length normalization

Length normalization
$$P(y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}, y^{(t)}) = P(y^{(t)}, y^{(t)}, y^{(t)}$$

Beam search discussion

large B: better result, slower small B: worse result, faster

Beam width B?

Unlike exact search algorithms like BFS (Breadth First Search) or DFS (Depth First Search), Beam Search runs faster but is not guaranteed to find exact maximum for arg max P(y|x).

y



Sequence to sequence models

Error analysis on beam search

Example

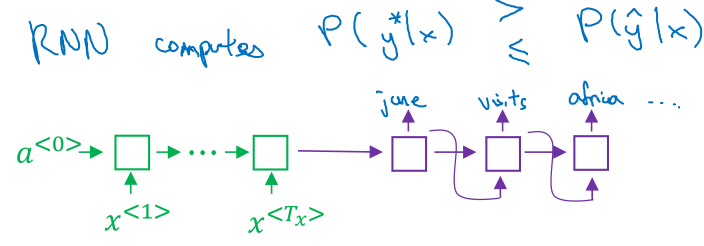
-> RNN -> Beam Seal

BT

Jane visite l'Afrique en septembre.

Human: Jane visits Africa in September.

Algorithm: Jane visited Africa last September. $(\hat{y}) \leftarrow RNN$ computes $P(\hat{y}|x) \geq P(\hat{y}|x)$



Error analysis on beam search

p(y*(x)

Human: Jane visits Africa in September. (y^*)

Algorithm: Jane visited Africa last September. (\hat{y})

Case 1: $P(y^*|_{x}) > P(\hat{y}|_{x}) \leq$

ag max P(y/x)

Beam search chose \hat{y} . But y^* attains higher P(y|x).

Conclusion: Beam search is at fault.

Case 2: $P(y^*(x) \leq P(\hat{y}(x) \leq$

 y^* is a better translation than \hat{y} . But RNN predicted $P(y^*|x) < P(\hat{y}|x)$.

Conclusion: RNN model is at fault.

Error analysis process

Human	Algorithm	$P(y^* x)$	$P(\hat{y} x)$	At fault?
Jane visits Africa in September.	Jane visited Africa last September.	2 x 10-10	1 x 10-10	BR CRR:

Figures out what faction of errors are "due to" beam search vs. RNN model



Sequence to sequence models

Bleu score (optional)

Evaluating machine translation

French: Le chat est sur le tapis.

Reference 1: The cat is on the mat.

Reference 2: There is a cat on the mat.

MT output: the the the the the the.

Precision: Modified precision:

Bley moderstudy

Bleu score on bigrams

Example: Reference 1: The cat is on the mat.

Reference 2: There is a cat on the mat. <

MT output: The cat the cat on the mat. ←

	Count	Courtcuip	
the cat	26	1	
cat the	(<		et
cat on	(<	\ _	6
on the	(←	1 6	
the mat	←	(6	

[Papineni et. al., 2002. Bleu: A method for automatic evaluation of machine translation]

Bleu score on unigrams

Example: Reference 1: The cat is on the mat.

Reference 2: There is a cat on the mat.

-> MT output: The cat the cat on the mat.

migrames count (unigram)

unigrames

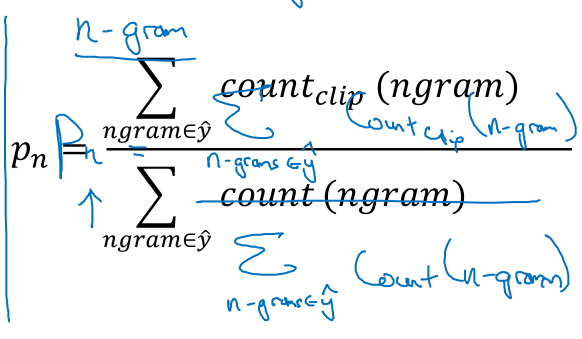
count (unigram)

unigrames

unigrames

unigrames

unigrames



[Papineni et. al., 2002. Bleu: A method for automatic evaluation of machine translation]

Bleu details

$$p_n$$
 = Bleu score on n-grams only

$$BP = \begin{cases} 1 & \text{if MT_output_length} > \text{reference_output_length} \\ & \text{exp}(1 - \text{MT_output_length}/\text{reference_output_length}) & \text{otherwise} \end{cases}$$



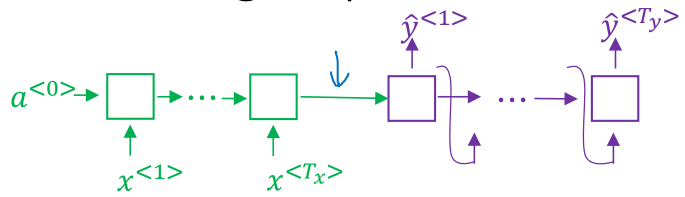
[Papineni et. al., 2002. Bleu: A method for automatic evaluation of machine translation]



Sequence to sequence models

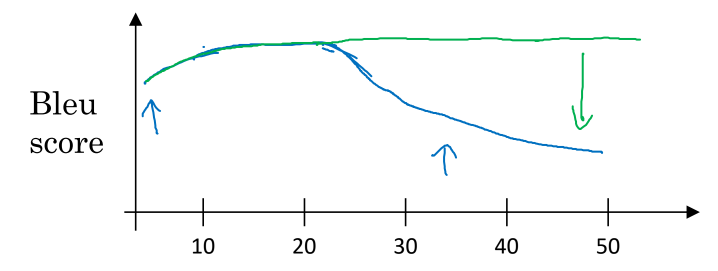
Attention model intuition

The problem of long sequences



Jane s'est rendue en Afrique en septembre dernier, a apprécié la culture et a rencontré beaucoup de gens merveilleux; elle est revenue en parlant comment son voyage était merveilleux, et elle me tente d'y aller aussi.

Jane went to Africa last September, and enjoyed the culture and met many wonderful people; she came back raving about how wonderful her trip was, and is tempting me to go too.



Sentence length

Attention model intuition visits Africa Jone <o>> م ديري (day かいい **\$**<2> $\hat{v}^{<3>}$ $a^{<0>}$ χ <1>

l'Afrique

en

septembre

[Bahdanau et. al., 2014. Neural machine translation by jointly learning to align and translate]

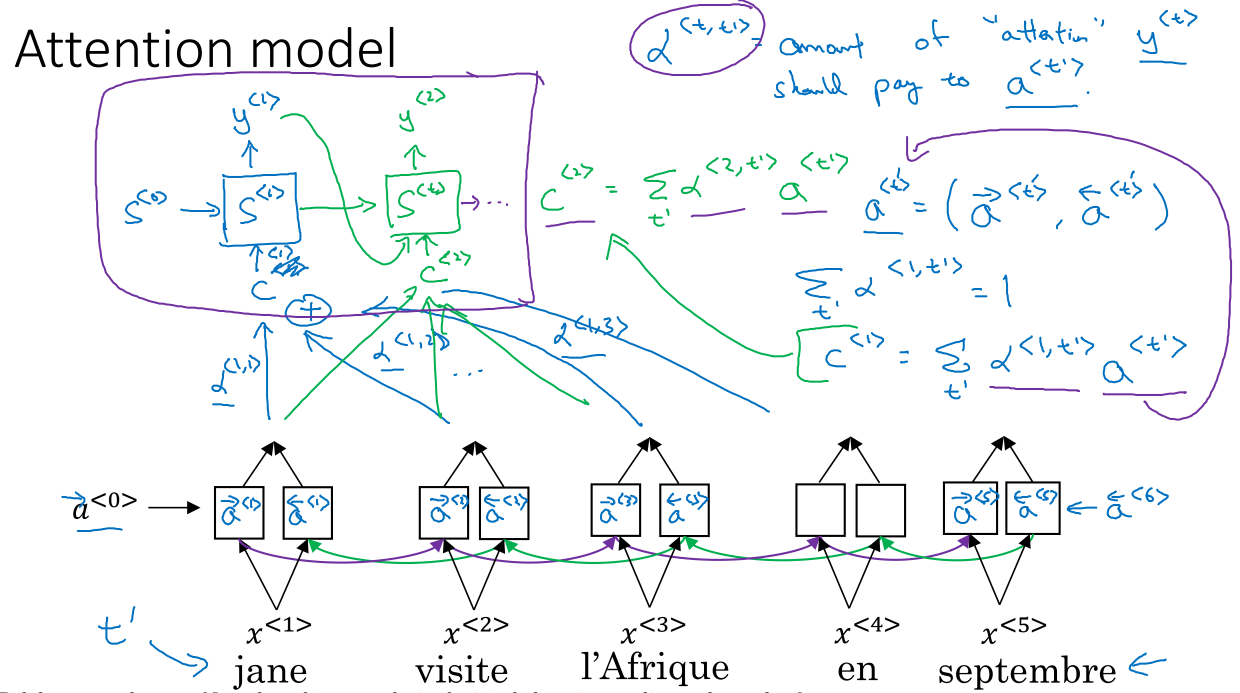
jane

visite



Sequence to sequence models

Attention model

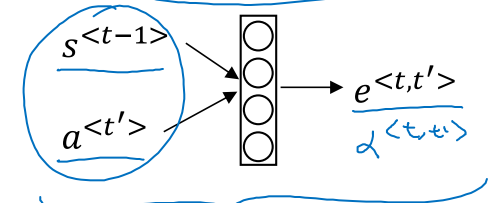


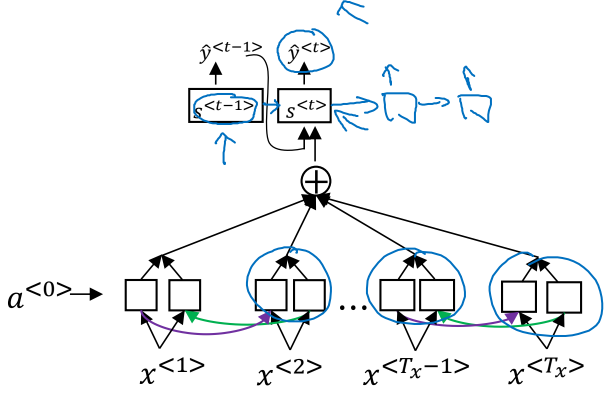
[Bahdanau et. al., 2014. Neural machine translation by jointly learning to align and translate]

Computing attention $\alpha^{< t,t'>}$

 $\alpha^{< t, t'>}$ = amount of attention $y^{< t>}$ should pay to $\alpha^{< t'>}$

$$\alpha^{\langle t,t'\rangle} = \frac{\exp(e^{\langle t,t'\rangle})}{\sum_{t'=1}^{T_{\chi}} \exp(e^{\langle t,t'\rangle})}$$





[Bahdanau et. al., 2014. Neural machine translation by jointly learning to align and translate] [Xu et. al., 2015. Show, attend and tell: Neural image caption generation with visual attention]

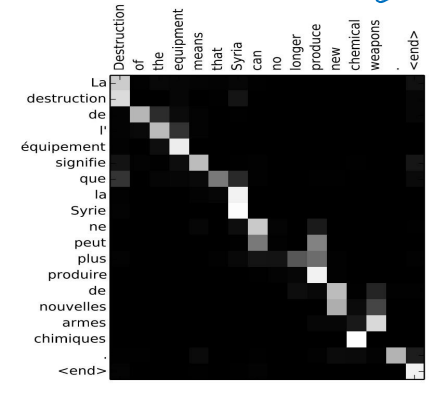
Attention examples

July 20th $1969 \longrightarrow 1969 - 07 - 20$

23 April, 1564 →

1564 - 04 - 23

Visualization of $\alpha^{\langle t,t'\rangle}$:

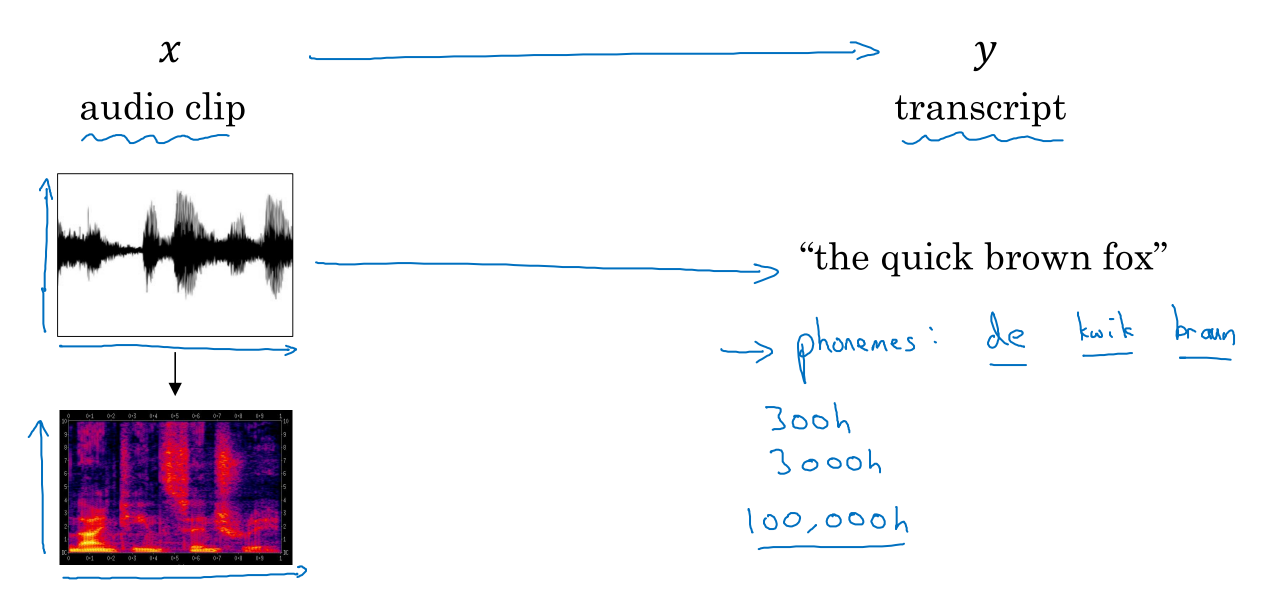




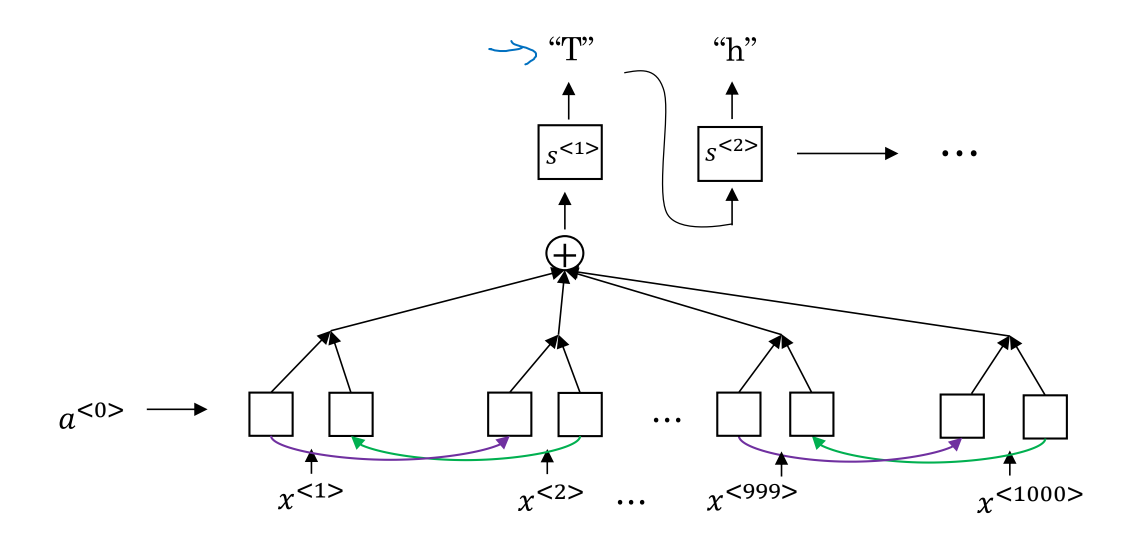
Audio data

Speech recognition

Speech recognition problem

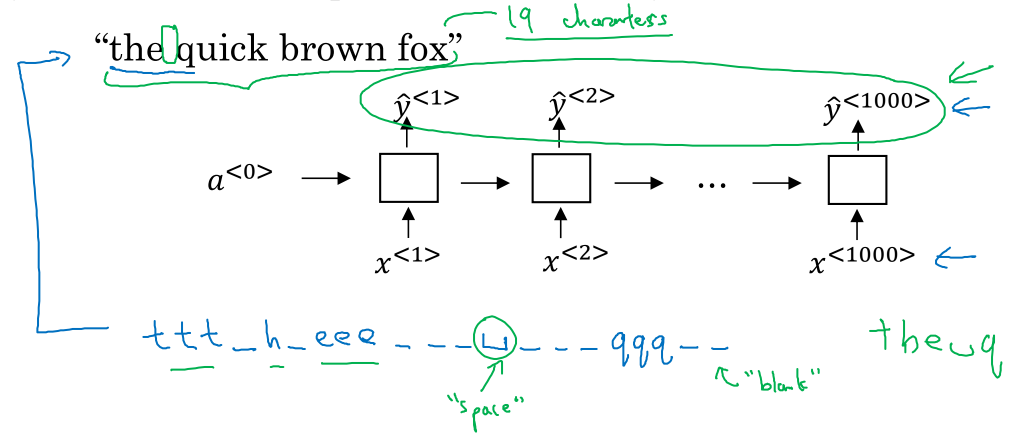


Attention model for speech recognition



CTC cost for speech recognition

(Connectionist temporal classification)



Basic rule: collapse repeated characters not separated by "blank"



Audio data

Trigger word detection

What is trigger word detection?



Amazon Echo (Alexa)



Baidu DuerOS (xiaodunihao)

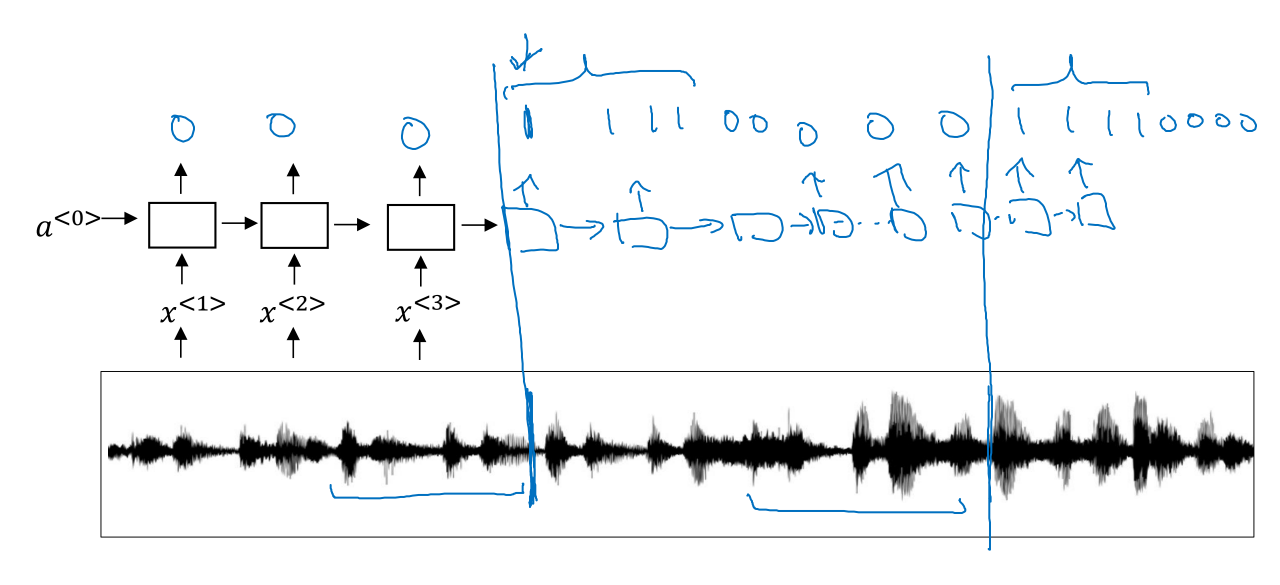


Apple Siri (Hey Siri)



Google Home (Okay Google)

Trigger word detection algorithm





Conclusion

Summary and thank you

Specialization outline

- 1. Neural Networks and Deep Learning
- 2. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- 3. Structuring Machine Learning Projects
- 4. Convolutional Neural Networks
- 5. Sequence Models

Deep learning is a super power

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Thank you.

- Andrew Ng