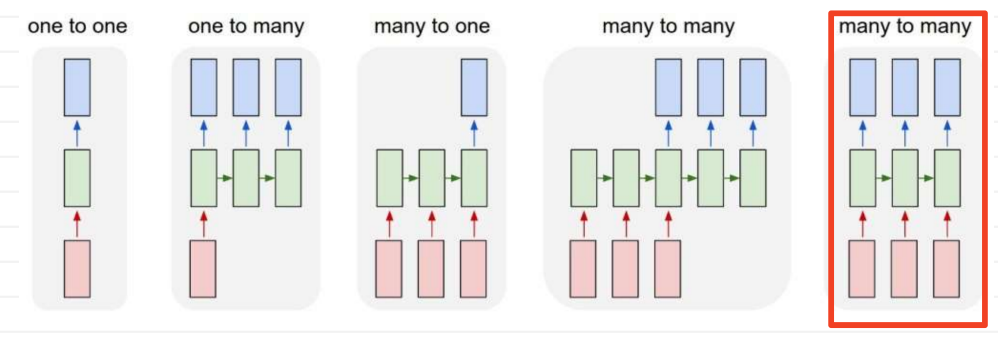
Lecture 11: Sequence-to-sequence architectures

Learning settings

slide credit: A. Karpathy



One-to-one: image to class label

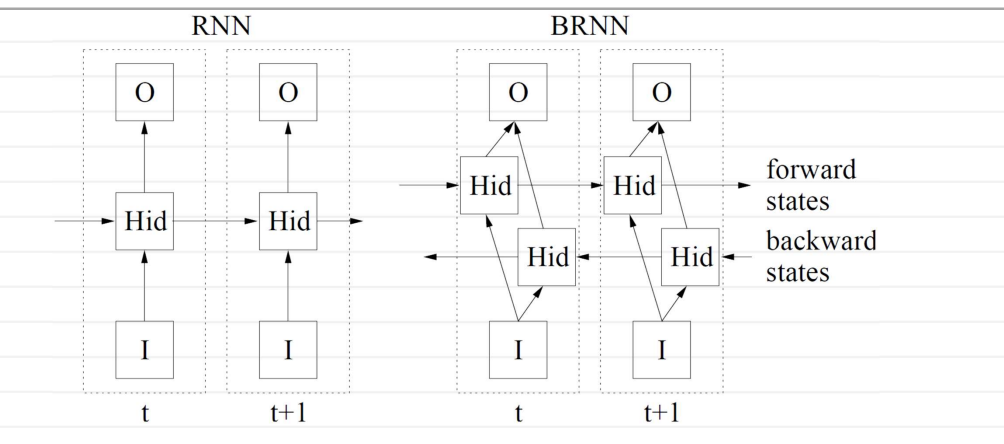
One-to-many: text generation/image captioning

Many-to-one: sentiment analysis

Many-to-many 1: machine translation

Many-to-many 2: online classification (e.g. POS tagging)

Bi-directional RNN



for t = 1 to T do

Do forward pass for the forward hidden layer, storing activations at each timestep

for t = T to 1 do

Do forward pass for the backward hidden layer, storing activations at each timestep

for t = 1 to T do

Do forward pass for the output layer, using the stored activations from both hidden layers

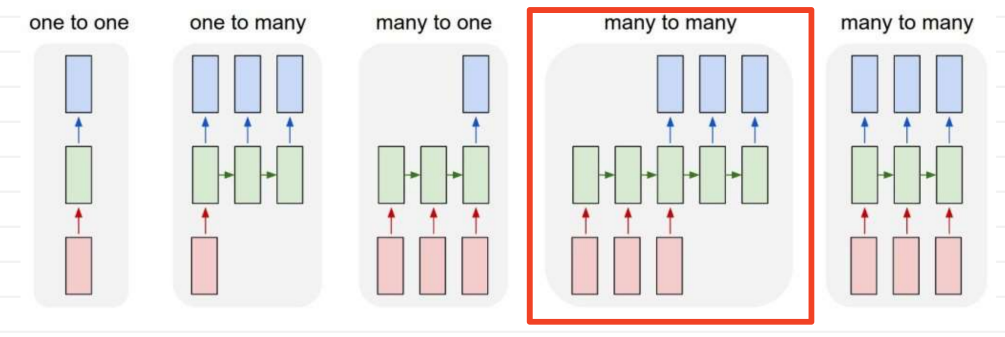
[A Graves, PhD thesis]

Uni-directional vs bi-directional

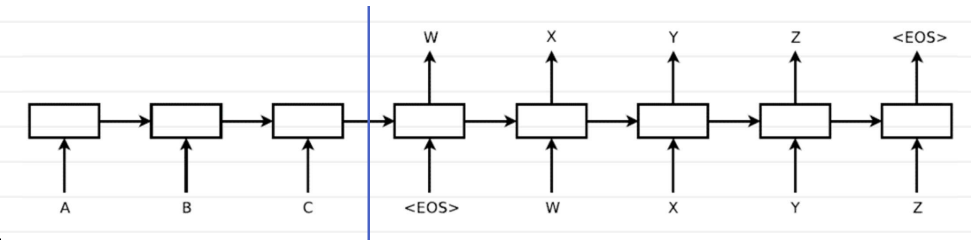
- Bi-directional is not applicable when "future" is unavailable
- When future is available bi-directional is almost always better
- E.g. NLP (batch mode), bioinformatics

Learning settings

slide credit: A. Karpathy

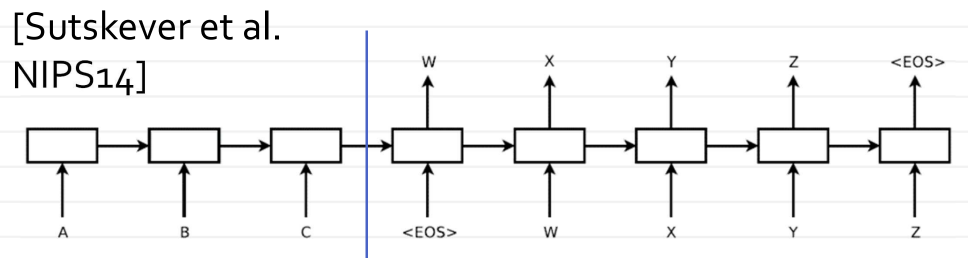


aka "seq2seq"



Important notes:

- Fixed lexicon (160,000 English, 80,000 French) +
 'UNK' word
- 2. Deep (four layers, 1000 cells in each)
- 3. Reversing input sequence helps a lot
- 4. Using two different LSTMs
- 5. Decoding proceeds by beam search

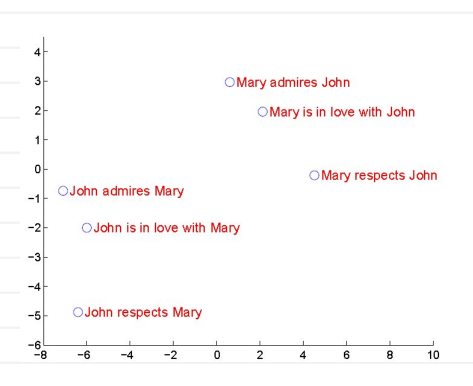


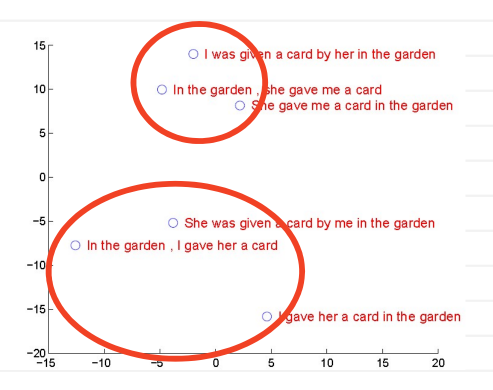
Decoding proceeds by beam search:

- 1. At the first step generate top-K words
- At each step, expand each of the K in top-L ways (gives KL results)
- 3. Pick the best K out of KL results

NB: needs some mechanism to compare sequences of different lengths

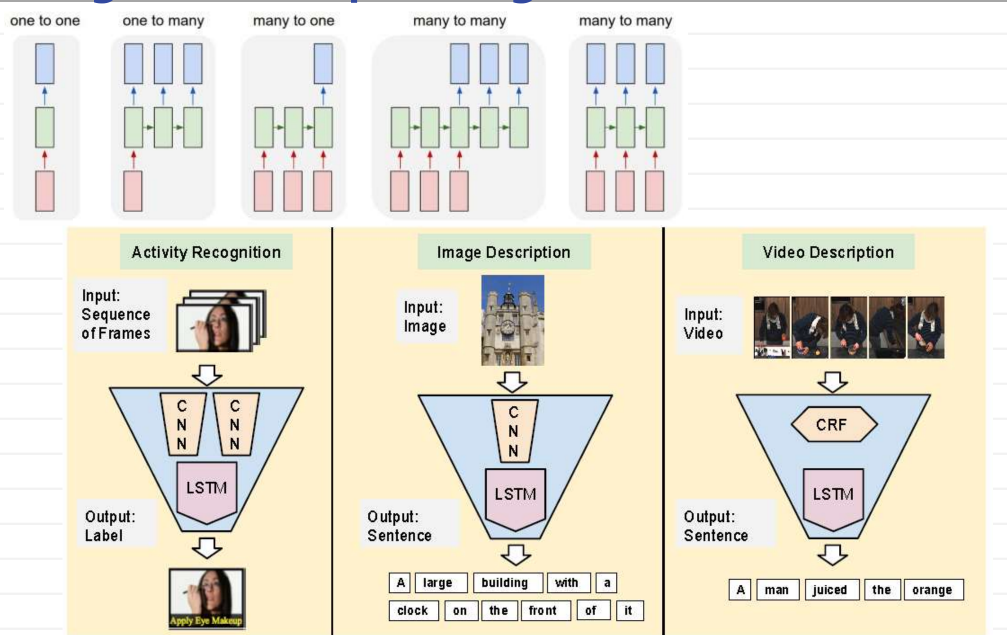
Learned embeddings:



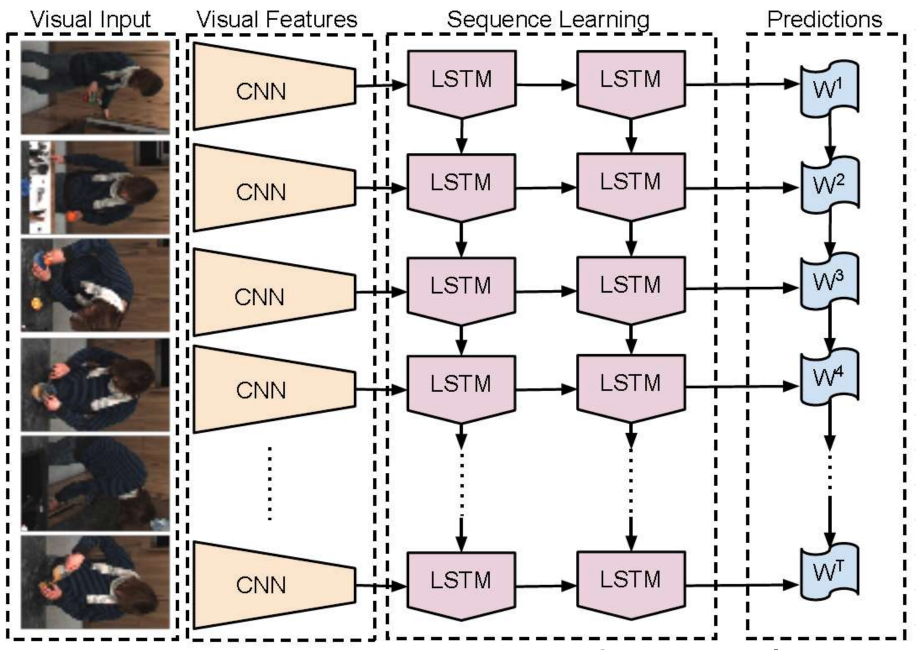


PCA 1000-> 2

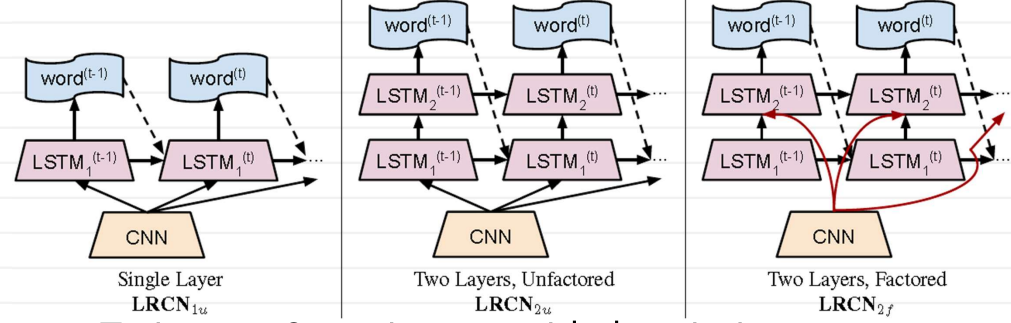
Type	Sentence				
Our model	Ulrich UNK, membre du conseil d'administration du constructeur automobile Audi,				
	affirme qu' il s' agit d' une pratique courante depuis des années pour que les téléphones				
	portables puissent être collectés avant les réunions du conseil d'administration afin qu'ils				
	ne soient pas utilisés comme appareils d'écoute à distance.				
Truth	Ulrich Hackenberg, membre du conseil d'administration du constructeur automobile Aud				
	déclare que la collecte des téléphones portables avant les réunions du conseil, afin qu'ils				
	ne puissent pas être utilisés comme appareils d'écoute à distance, est une pratique courante				
	depuis des années.				
Our model	"Les téléphones cellulaires, qui sont vraiment une question, non seulement parce qu'ils				
	pourraient potentiellement causer des interférences avec les appareils de navigation, mais				
	nous savons, selon la FCC, qu'ils pourraient interférer avec les tours de téléphone cellulaire				
	lorsqu' ils sont dans l' air ", dit UNK .				
Truth	"Les téléphones portables sont véritablement un problème, non seulement parce qu'ils				
	pourraient éventuellement créer des interférences avec les instruments de navigation, mais				
	parce que nous savons, d'après la FCC, qu'ils pourraient perturber les antennes-relais de				
	téléphonie mobile s' ils sont utilisés à bord ", a déclaré Rosenker.				
Our model	Avec la crémation, il y a un "sentiment de violence contre le corps d' un être cher",				
	qui sera "réduit à une pile de cendres" en très peu de temps au lieu d'un processus de				
	décomposition "qui accompagnera les étapes du deuil".				
Truth	Il y a, avec la crémation, "une violence faite au corps aimé",				
	qui va être "réduit à un tas de cendres" en très peu de temps, et non après un processus de				
	décomposition, qui "accompagnerait les phases du deuil".				



[Donahue et al. 2015]



[Donahue et al. 2015]*



- Train on 108,000 images with descriptions
- Test on 1000 images (5 descr per image)
- For each image score 5000 descriptions
- See if top-k has a correct description:

	R@1	R@5	R@10	$\mathbf{Med}r$
$LRCN_{1u}$	14.1	31.3	39.7	24
$LRCN_{2u}$	3.8	12.0	17.9	80
$LRCN_{2f}$	17.5	40.3	50.8	9
$LRCN_{4f}$	15.8	37.1	49.5	10

[Donahue et al. 2015]

Best results:



A female tennis player in action on the court.



A group of young men playing a game of soccer



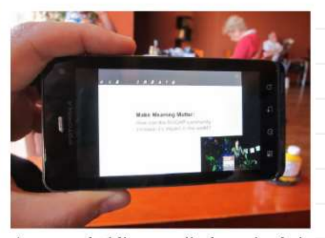
A man riding a wave on top of a surfboard.



A baseball game in progress with the batter up to plate.



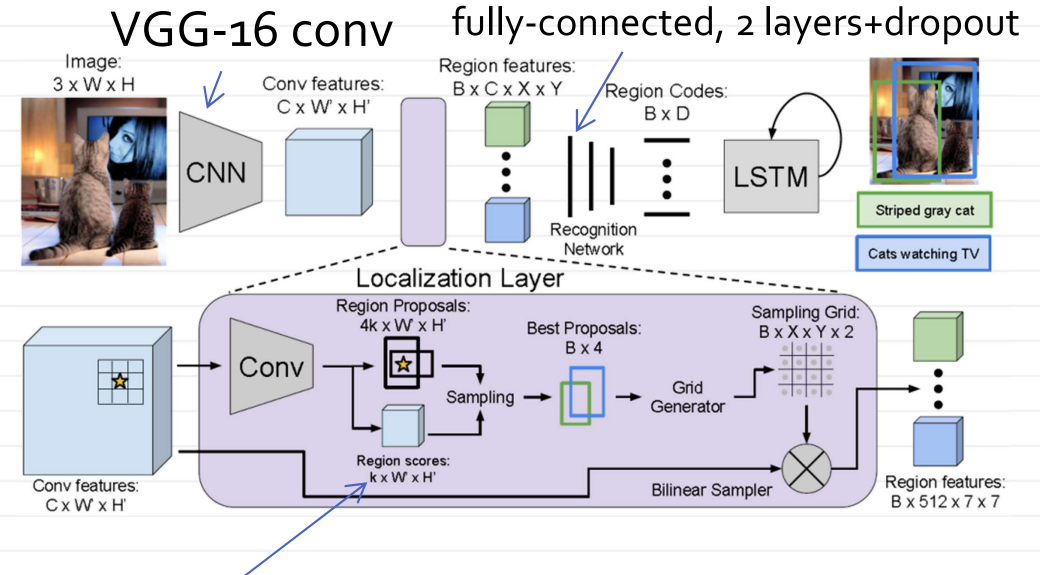
A brown bear standing on top of a lush green field.



A person holding a cell phone in their hand.

[Donahue et al. 2015]

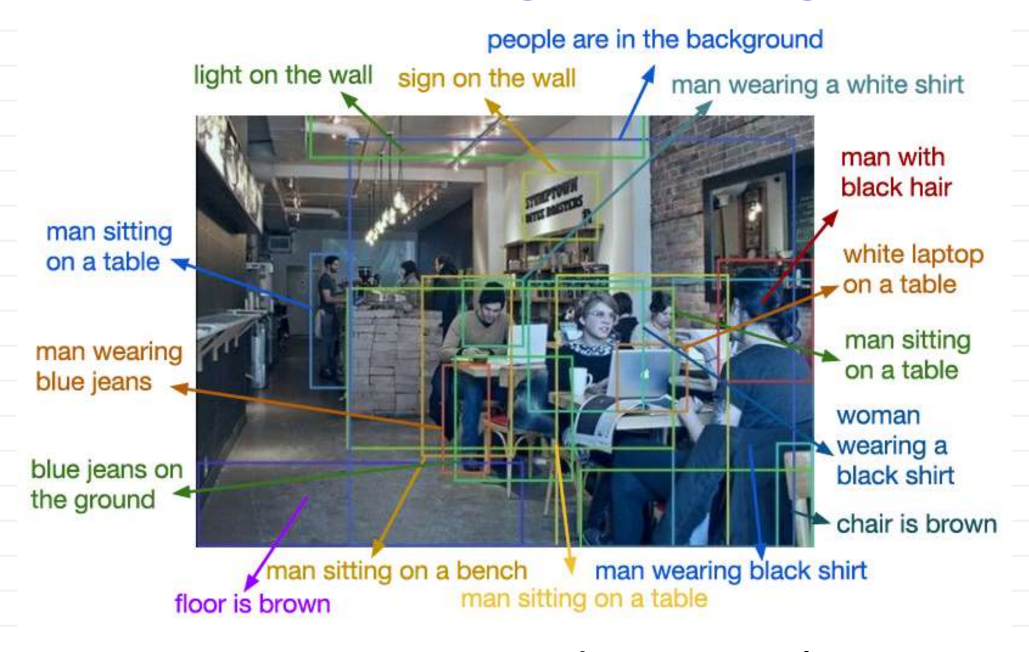
End-to-end dense image captioning



k-anchors at W'xH' positions

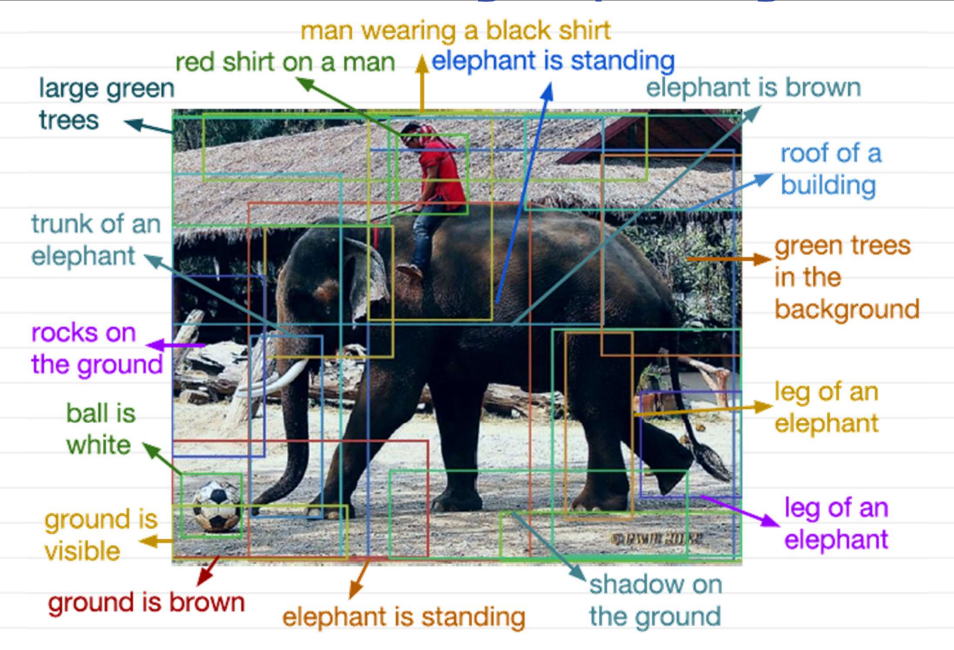
[Johnson et al, CVPR16]

End-to-end dense image captioning



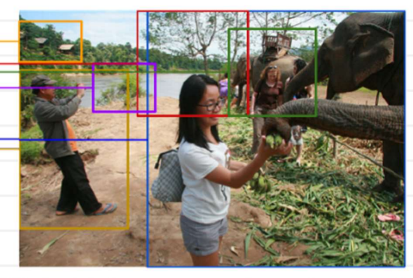
[Johnson et al, CVPR16]

End-to-end dense image captioning



[Johnson et al, CVPR16]

Training set: "visual genome"



Girl feeding elephant Man taking picture Huts on a hillside

A man taking a picture.

Flip flops on the ground
Hillside with water below
Elephants interacting with people
Young girl in glasses with backpack
Elephant that could carry people

An elephant trunk taking two bananas.

A bush next to a river.

People watching elephants eating A woman wearing glasses.

A bag

Glasses on the hair.

The elephant with a seat on top A woman with a purple dress. A pair of pink flip flops. A handle of bananas.

➤ Tree near the water

A blue short.

Small houses on the hillside

A woman feeding an elephant A woman wearing a white shirt and shorts A man taking a picture A man wearing an orange shirt An elephant taking food from a woman A woman wearing a brown shirt A woman wearing purple clothes A man wearing blue flip flops Man taking a photo of the elephants Blue flip flop sandals The girl's white and black handbag The girl is feeding the elephant The nearby river A woman wearing a brown t shirt Elephant's trunk grabbing the food The lady wearing a purple outfit A young Asian woman wearing glasses Elephants trunk being touched by a hand A man taking a picture holding a camera Elephant with carrier on it's back Woman with sunglasses on her head A body of water Small buildings surrounded by trees Woman wearing a purple dress Two people near elephants A man wearing a hat A woman wearing glasses

"New Image-net"

108,249 Images

4.2 Million Region

Descriptions

1.7 Million Visual Question

Answers

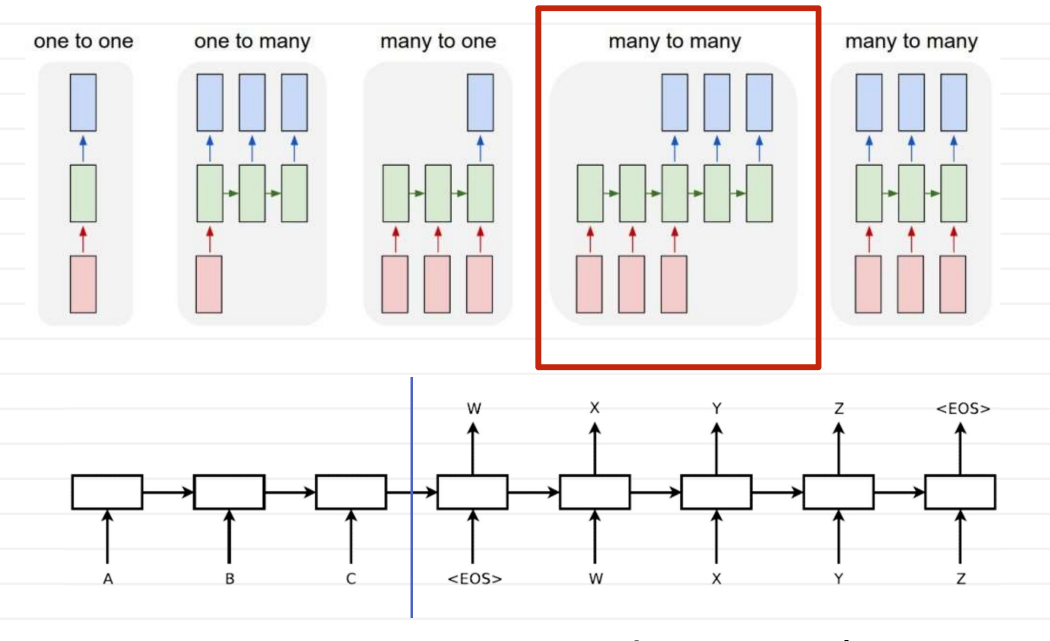
2.1 Million Object Instances

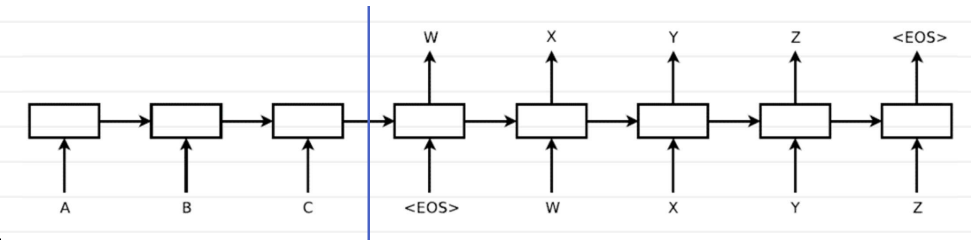
1.8 Million Attributes

1.8 Million Relationships Everything Mapped to Wordnet Synsets

[Krishna et al. 2016]

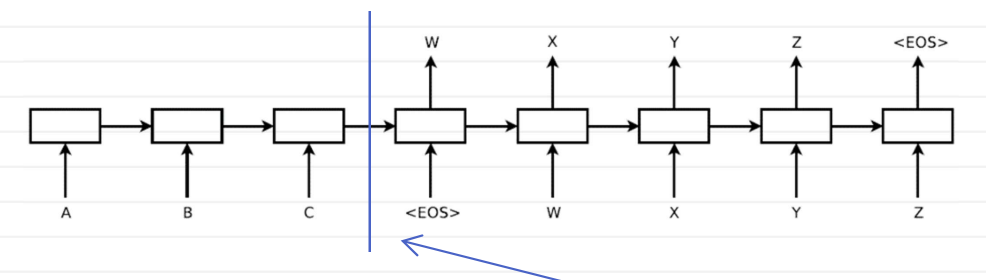
Leaves on the ground





Important notes:

- Fixed lexicon (160,000 English, 80,000 French) +
 'UNK' word
- 2. Deep (four layers, 1000 cells in each)
- 3. Reversing input sequence helps a lot
- 4. Using two different LSTMs
- 5. Decoding proceeds by beam search



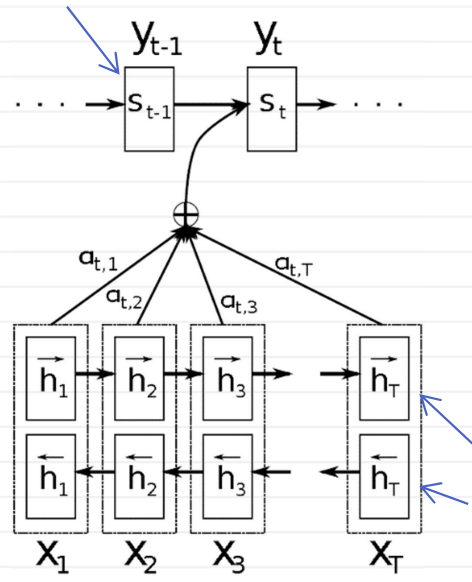
Problem:

all the meaning has to be carried from here

- Large memory needed
- Information has to survive for a very long time



decoder RNN



$$s_i = f(s_{i-1}, y_{i-1}, c_i)$$

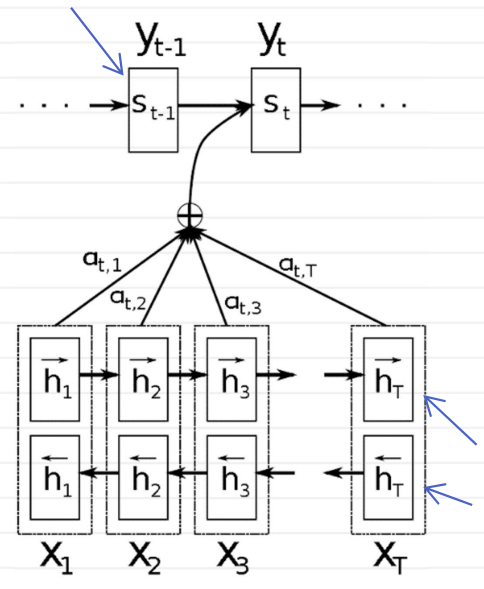
$$c_i = \sum_{j=1}^{T_x} \alpha_{ij} h_j$$

$$e_{ij} = a(s_{i-1}, h_j)$$

$$\alpha_{ij} = \frac{\exp(e_{ij})}{\sum_{k=1}^{T_x} \exp(e_{ik})}$$

encoder RNN 1 encoder RNN 2

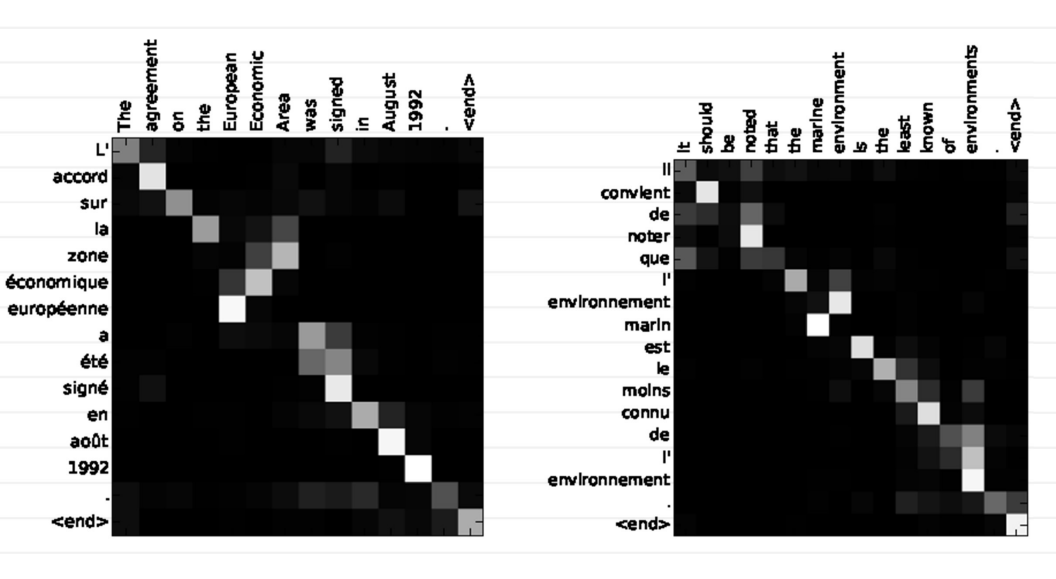
decoder RNN

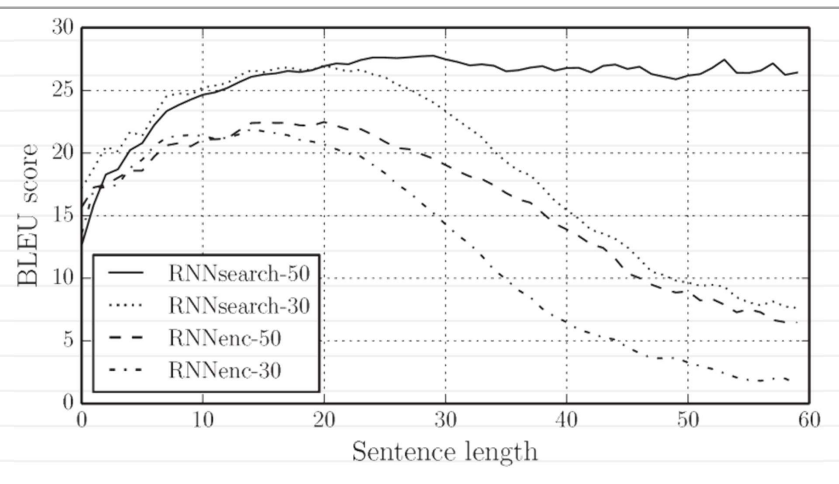


$$e_{ij} = a(s_{i-1}, h_j)$$

- Attention model: feed-forward neural network
- All components are trained end-to-end

encoder RNN 1 encoder RNN 2





- BLEU-score ≈ precision over n-grams
- Trained either with <30 word phrases or with <50 word phrases

An admitting privilege is the right of a doctor to admit a patient to a hospital or a medical centre to carry out a diagnosis or a procedure, based on his status as a health care worker at a hospital.

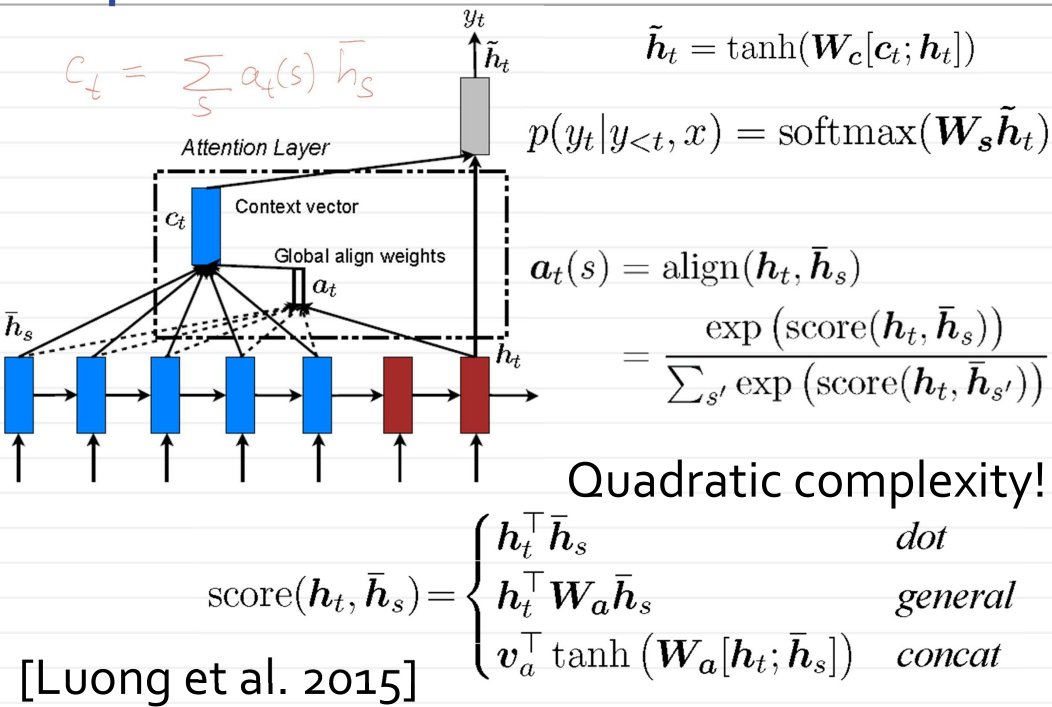
LSTM system:

Un privilège d'admission est le droit d'un médecin de reconnaître un patient à l'hôpital ou un centre médical <u>d'un diagnostic ou de prendre un diagnostic en</u> fonction de son état de santé.

Attention-based system:

Un privilège d'admission est le droit d'un médecin d'admettre un patient à un hôpital ou un centre médical pour effectuer un diagnostic ou une procédure, selon son statut de travailleur des soins de santé à l'hôpital.

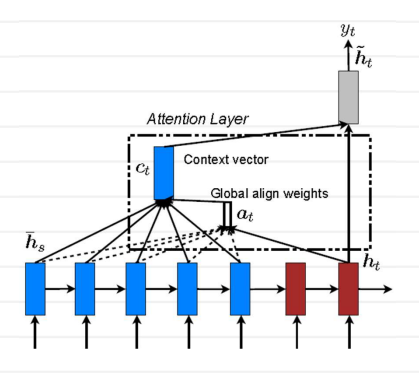
Simpler translation with attention



"Deep Learning", Spring 2017: Lecture 11, "Sequence-to-sequence"

Recap

- Attention solved the limited memory problem
- Complexity is quadratic (in the length of sequence)

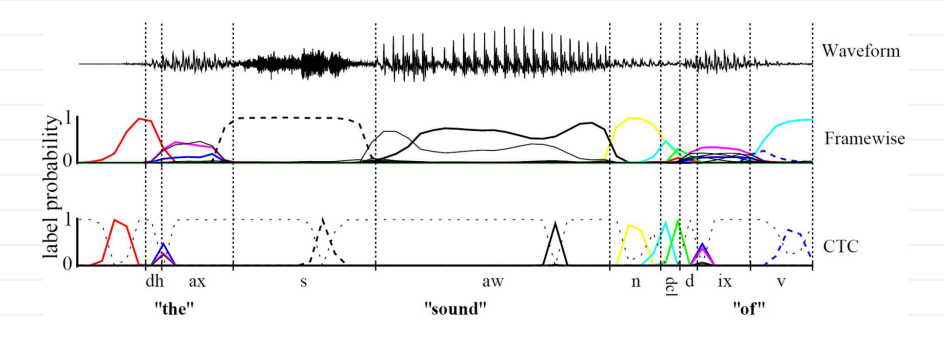




Online seq2seq with monotonic alignment

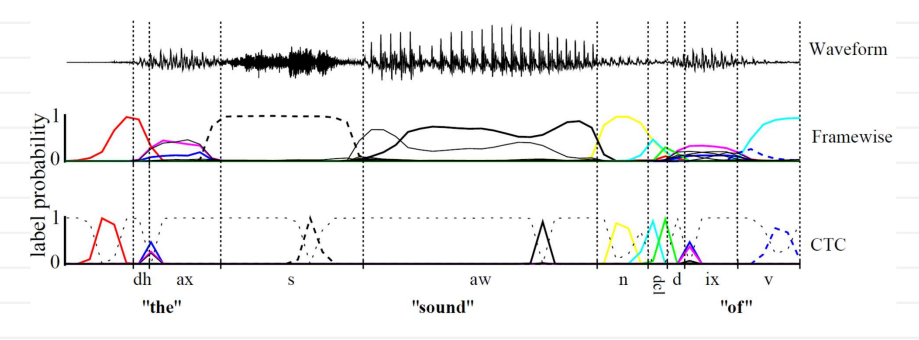
Many problems are sequence 2 sequence with monotonic alignment:

- Not one-to-one as sequence prediction or POS tagging
- More constrained than general seq2seq



[Graves et al. 2006]

Online seq2seq with monotonic alignment



Decoding: 'aaa__bb_c__ddaa' -> abcda

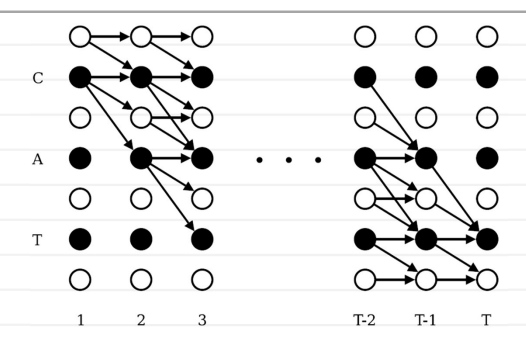
What should be the loss that encourage correct parsing?

Answer: connectionist temporal classification (CTC) loss

[Graves et al. 2006]

"Deep Learning", Spring 2017: Lecture 11, "Sequence-to-sequence"

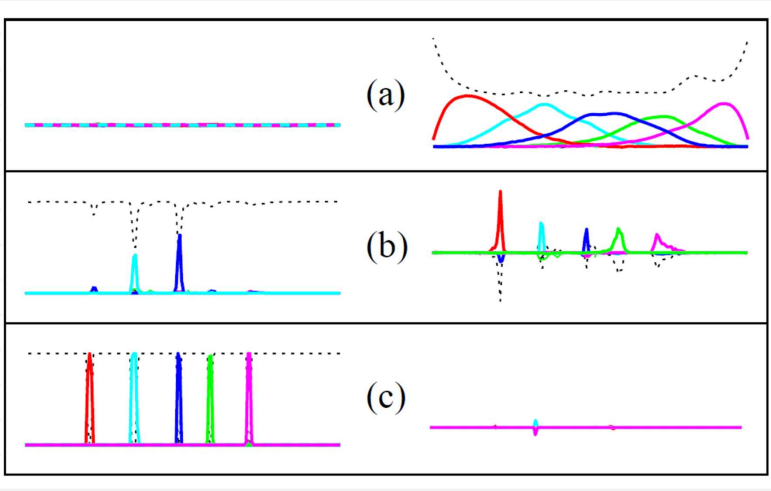
CTC-loss



- Augment the output state with blank
- Predict probabilities of each symbol (inc. blank) at each time moment
- Compute the probability of each lattice vertex under correct paths using forward-backward
- Push log-probabilities up (ML training) proportionally to the current probability [Graves et al. 2006]

Evolution of the CNC signal

GT sequence:



Prediction

Gradient w.r.t. prediction

[Graves et al. 2006]

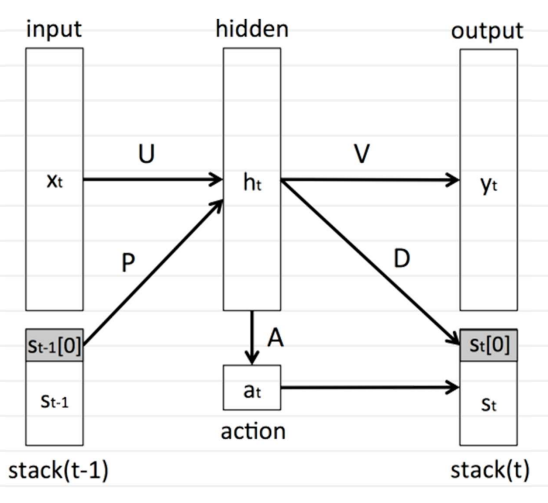
LSTM demo: handwriting recognition

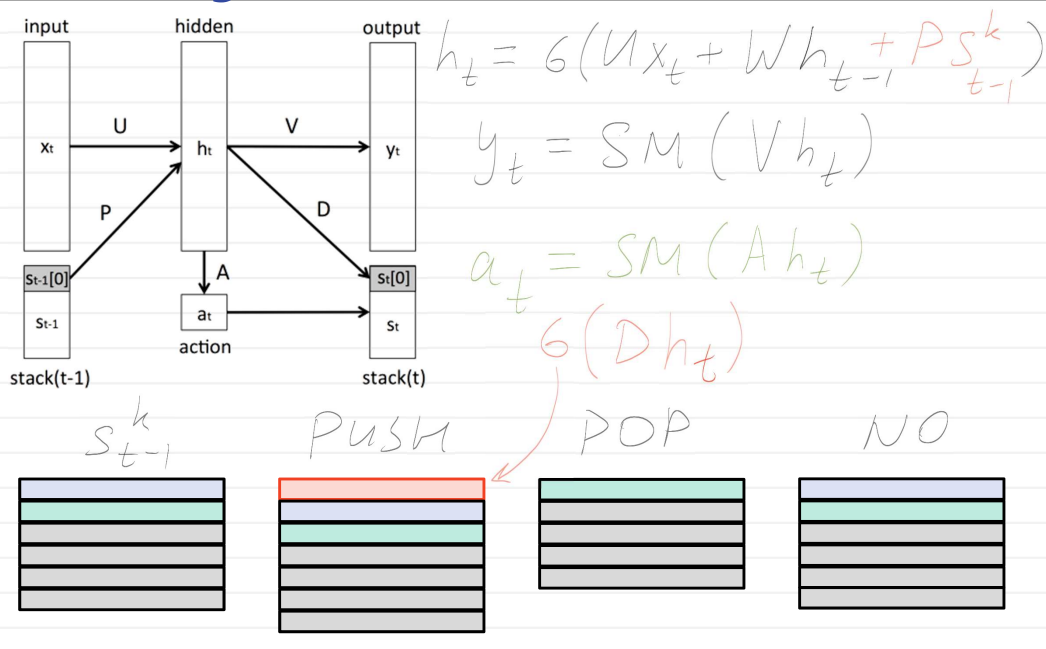
LSTM RNN Demo by Nikhil Buduma:

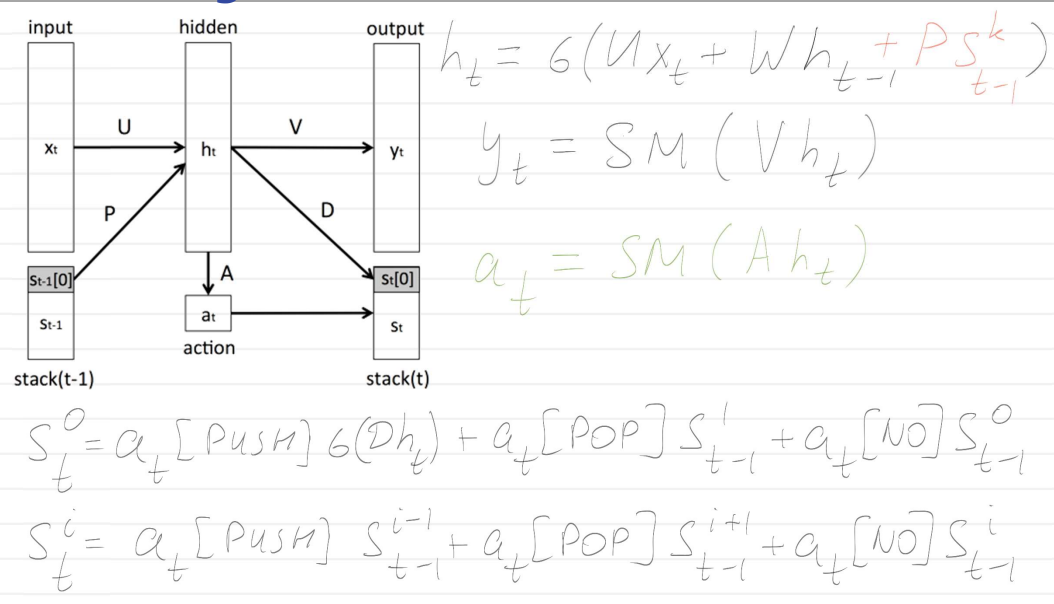
https://www.youtube.com/watch?v=mLxsbWAYIpw

- Inherent limitation of RNNs: memory capacity
- Increasing memory by n gives the increase of parameters by n²
- Conclusion: we need to decouple memory and operations (thnik RAM and CPU!)

Conclusion: we need to decouple memory and operations (think RAM and CPU!)

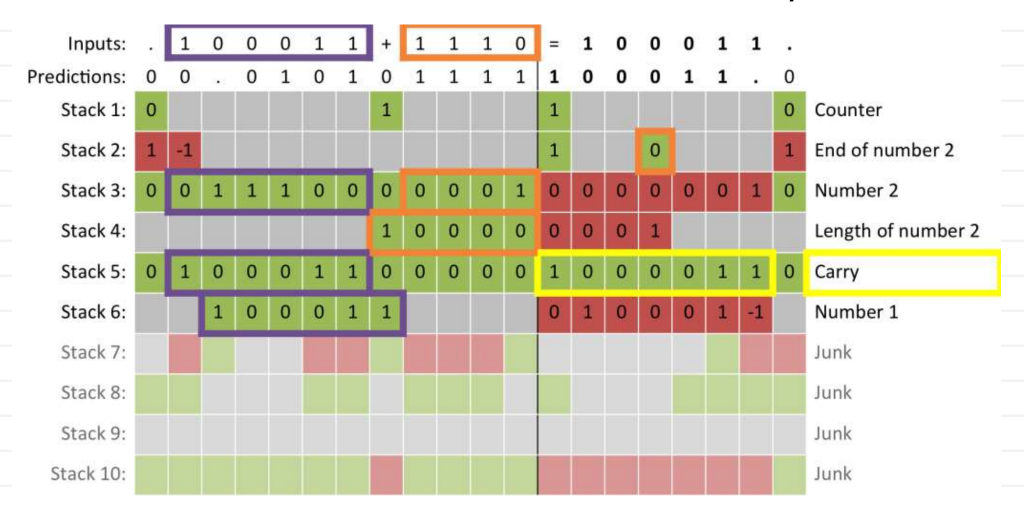






Binary addition with stack-RNN

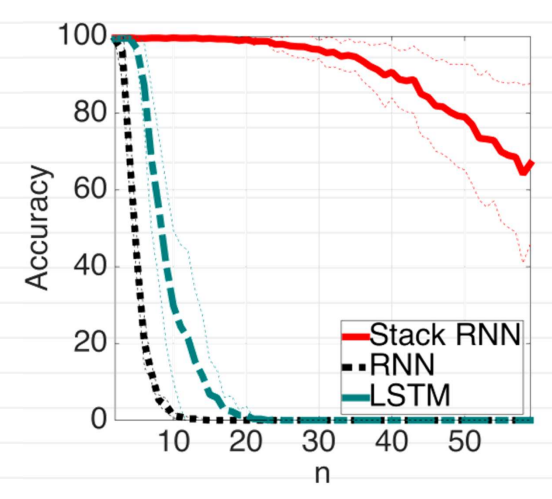
Goal: train a network that can add binary numbers.



PUSH POP

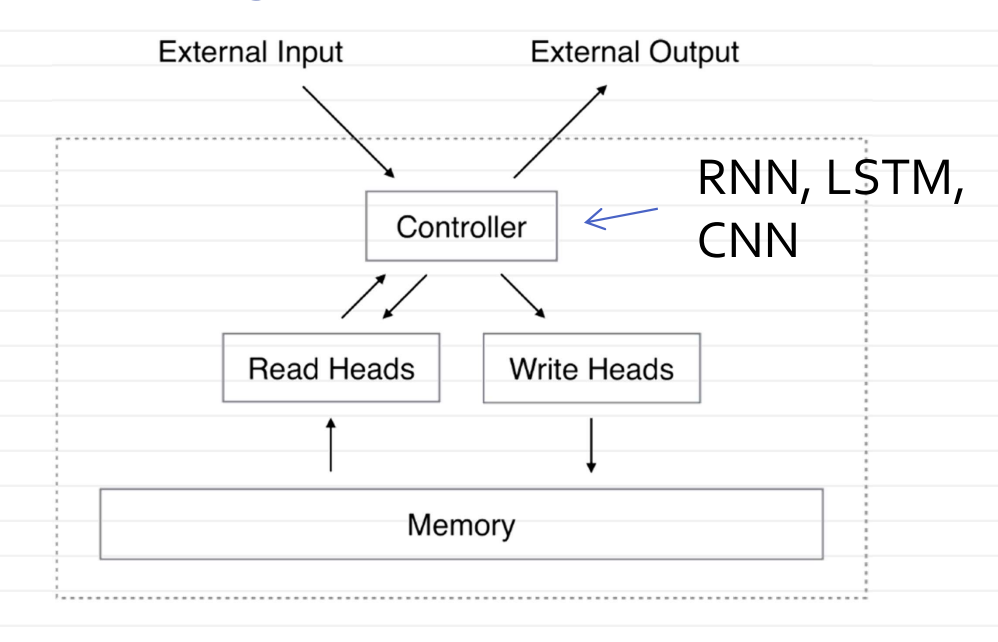
NB: the answer is reversed, i.e. 101+11 = 0001

Binary addition with stack-RNN



- Training with total lengths upto 20
- 100 hidden units and 10 1-dim stacks

Neural Turing Machine



[Graves et al. 2014]

Outlook

- RNNs allow to solve many problems with sequences (as inputs or outputs)
- CTC-loss is useful for monotonically aligned inputoutput tasks
- The attention idea is working and is used across different domains (e.g. computer vision)
- Learning a computer to "program" is ambitious and promising
- Currently works only for simplistic algorithms
- Differentiability requires real-valued (soft) values
- Learning systems that make discrete choices is harder (but possible)

Bibliography

A. Graves. Supervised Sequence Labelling with Recurrent Neural Networks. Textbook, Studies in Computational Intelligence, Springer, 2012

Sepp Hochreiter, Jürgen Schmidhuber: Long Short-Term Memory. Neural Computation 9(8): 1735-1780 (1997)

Ilya Sutskever, Oriol Vinyals, Quoc V. Le:

Sequence to Sequence Learning with Neural Networks. NIPS 2014: 3104-3112

Jeff Donahue, Lisa Anne Hendricks, Sergio Guadarrama, Marcus Rohrbach, Subhashini Venugopalan, Trevor Darrell, Kate Saenko:

Long-term recurrent convolutional networks for visual recognition and description. CVPR 2015: 2625-2634

Justin Johnson, Andrej Karpathy, Li Fei-Fei, DenseCap: Fully Convolutional Localization Networks for Dense Captioning. CVPR 2016

Ranjay Krishna, Yuke Zhu, Oliver Groth, Justin Johnson, Kenji Hata, Joshua Kravitz, Stephanie Chen, Yannis Kalantidis, Li-Jia Li, David A. Shamma, Michael S. Bernstein, Fei-Fei Li: Visual Genome: Connecting Language and Vision Using Crowdsourced Dense Image Annotations. CoRR abs/1602.07332 (2016)

D. Bahdanau, K. Cho, and Y. Bengio: Neural machine translation by jointly learning to align and translate. In ICLR 2015.

Bibliography

Minh-Thang Luong, Hieu Pham, Christopher D. Manning: Effective Approaches to Attention-based Neural Machine Translation. CoRR abs/1508.04025 (2015)

Alex Graves, Santiago Fernández, Faustino J. Gomez, Jürgen Schmidhuber: Connectionist temporal classification: labelling unsegmented sequence data with recurrent neural networks. ICML 2006: 369-376

Armand Joulin, Tomas Mikolov: Inferring Algorithmic Patterns with Stack-Augmented Recurrent Nets. NIPS 2015: 190-198

Alex Graves, Greg Wayne, Ivo Danihelka: Neural Turing Machines. CoRR abs/1410.5401 (2014)