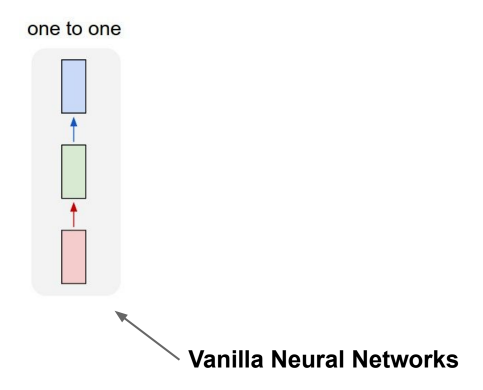
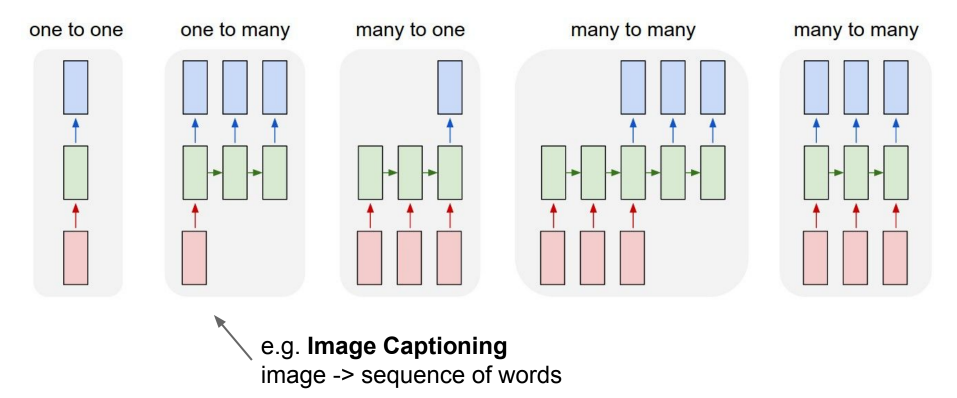
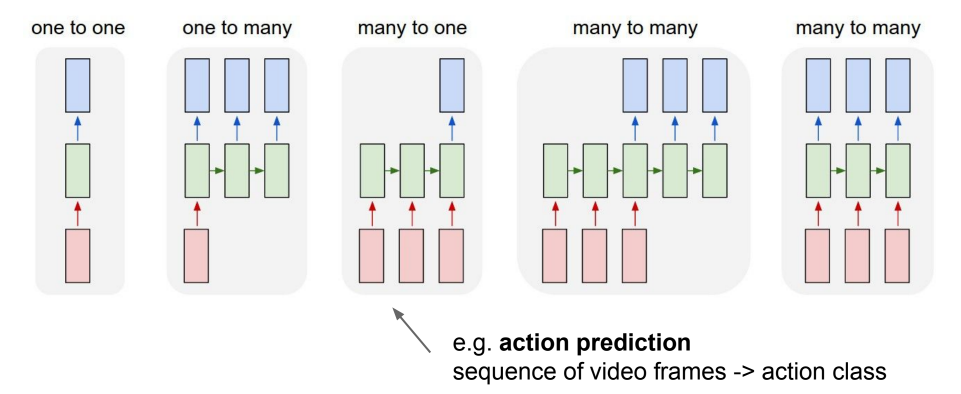
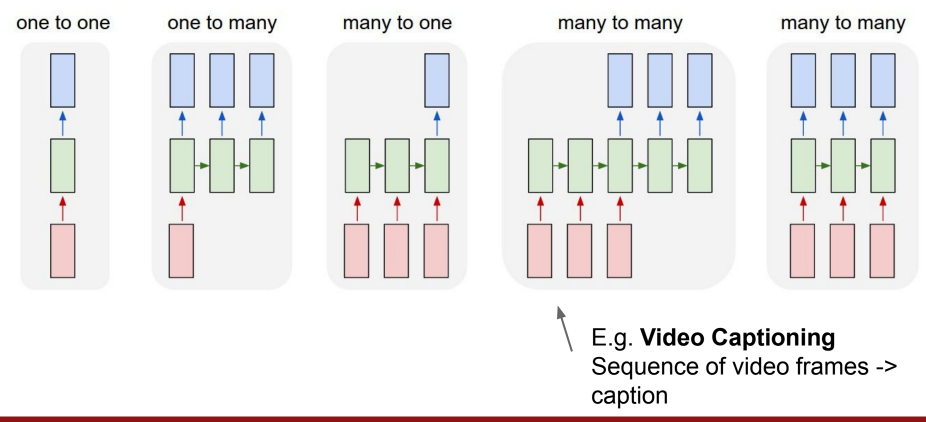
Today: Recurrent Neural Networks

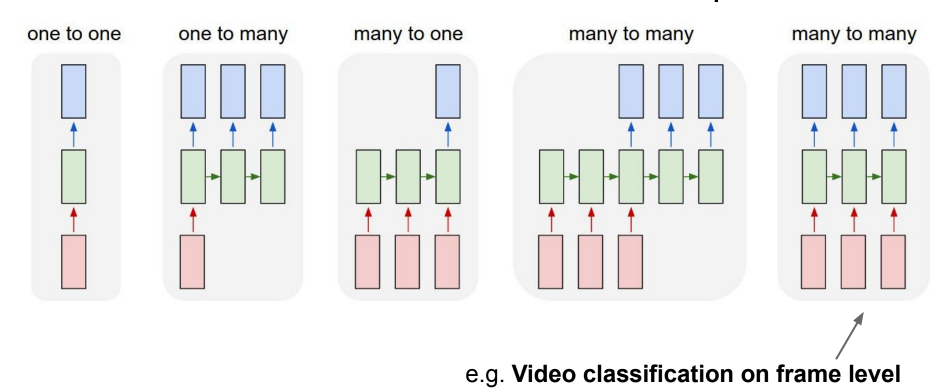
#### "Vanilla" Neural Network

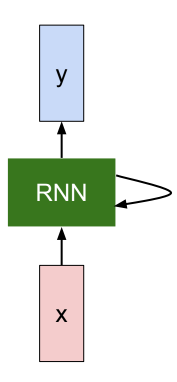


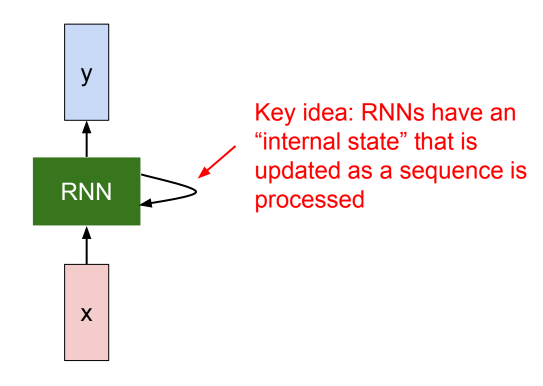


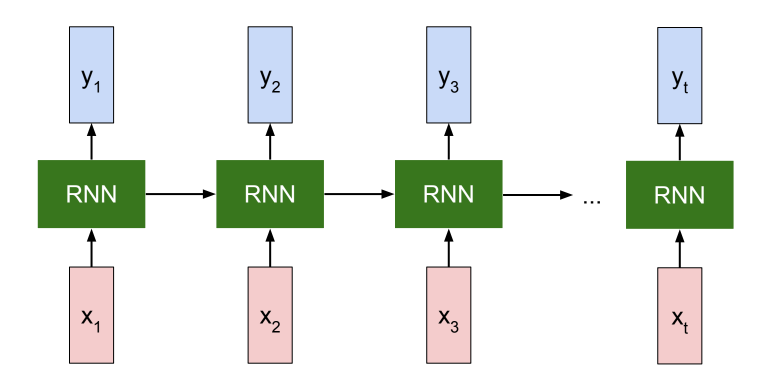




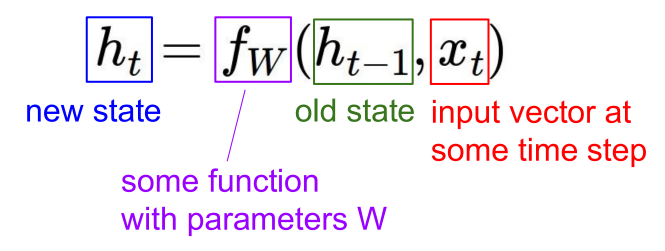


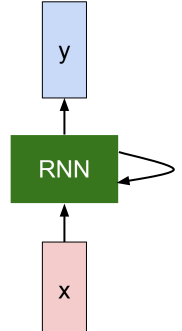


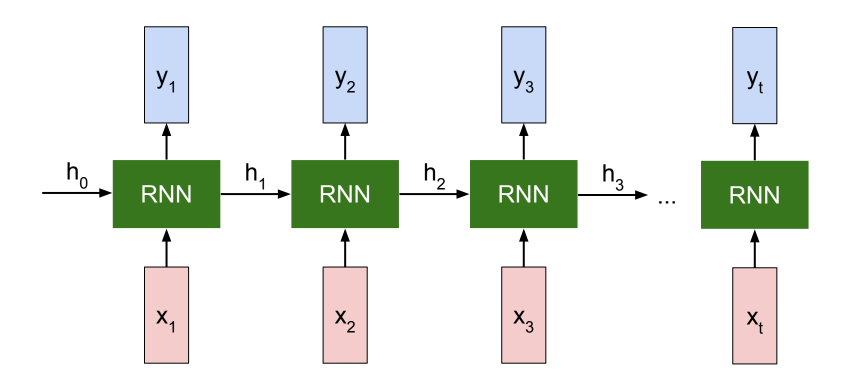




We can process a sequence of vectors **x** by applying a **recurrence formula** at every time step:



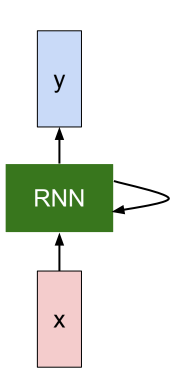




We can process a sequence of vectors **x** by applying a **recurrence formula** at every time step:

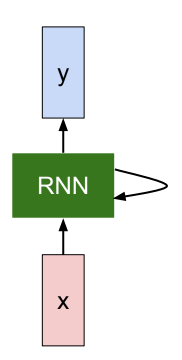
$$h_t = f_W(h_{t-1}, x_t)$$

Notice: the same function and the same set of parameters are used at every time step.



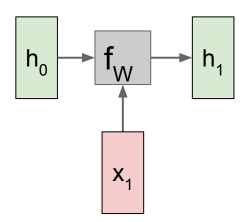
### (Simple) Recurrent Neural Network

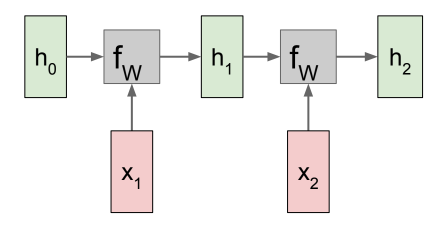
The state consists of a single "hidden" vector **h**:

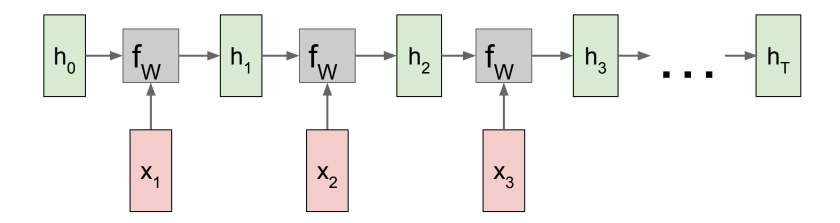


$$h_t = f_W(h_{t-1}, x_t)$$
  $\downarrow$   $h_t = anh(W_{hh}h_{t-1} + W_{xh}x_t)$   $y_t = W_{hy}h_t$ 

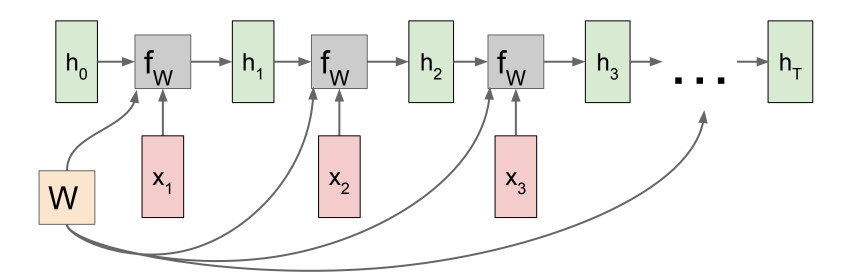
Sometimes called a "Vanilla RNN" or an "Elman RNN" after Prof. Jeffrey Elman

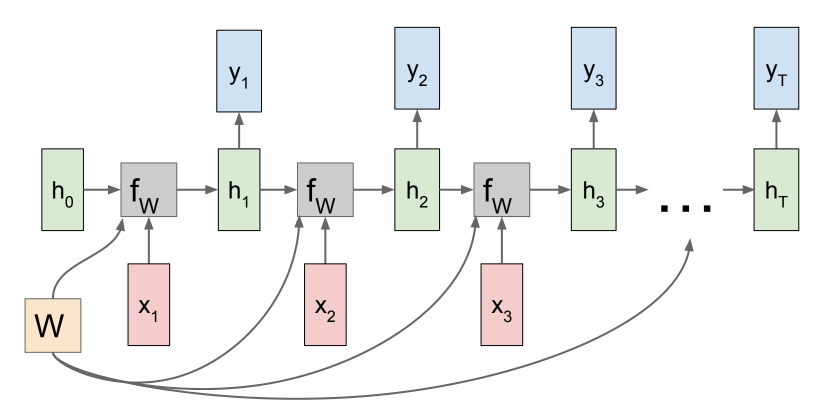


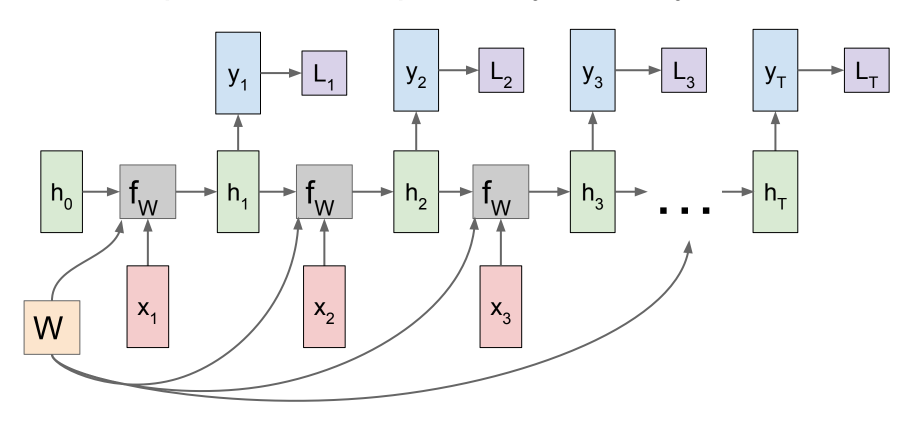


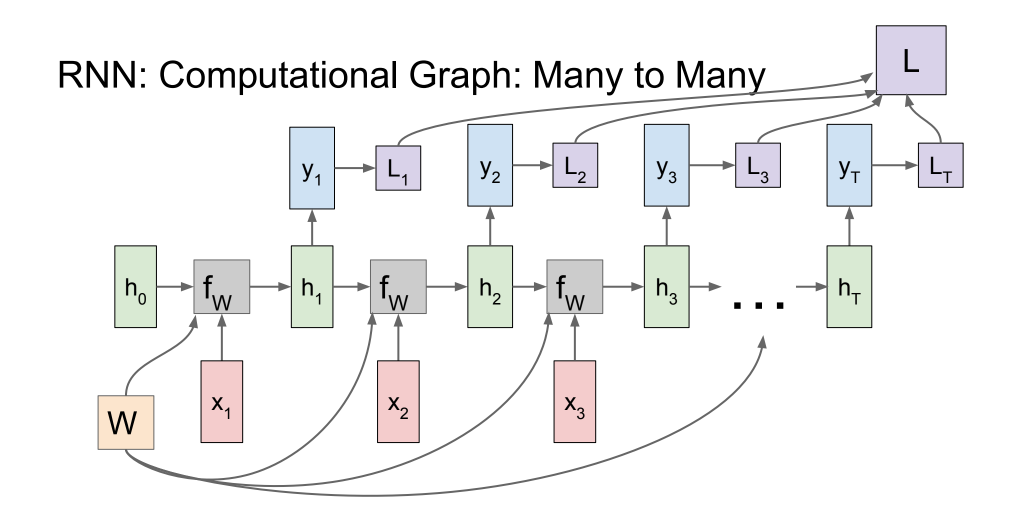


Re-use the same weight matrix at every time-step

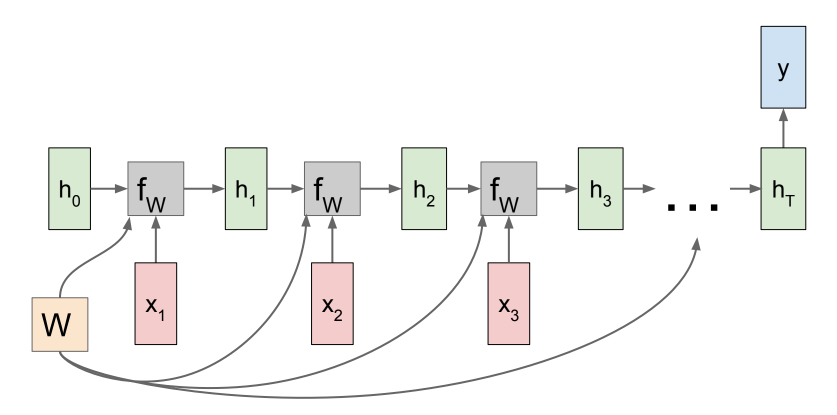


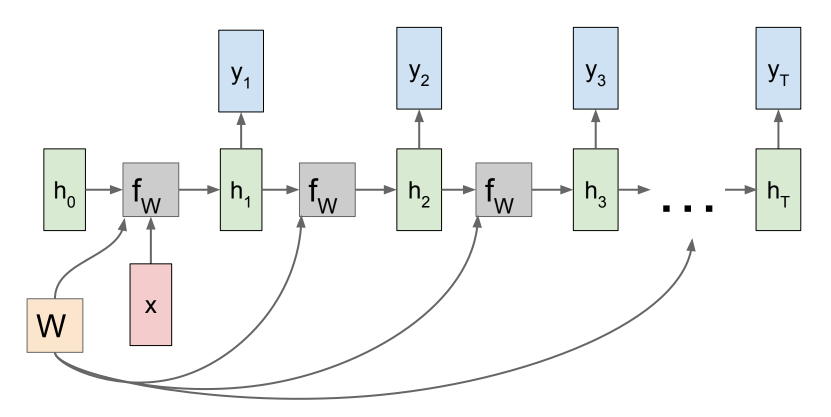


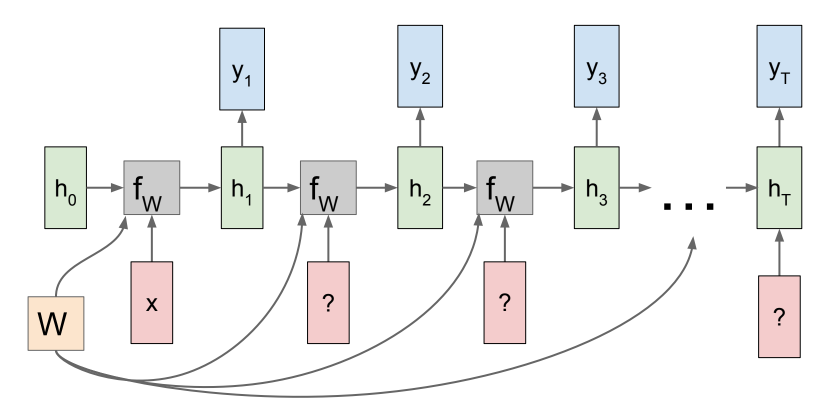


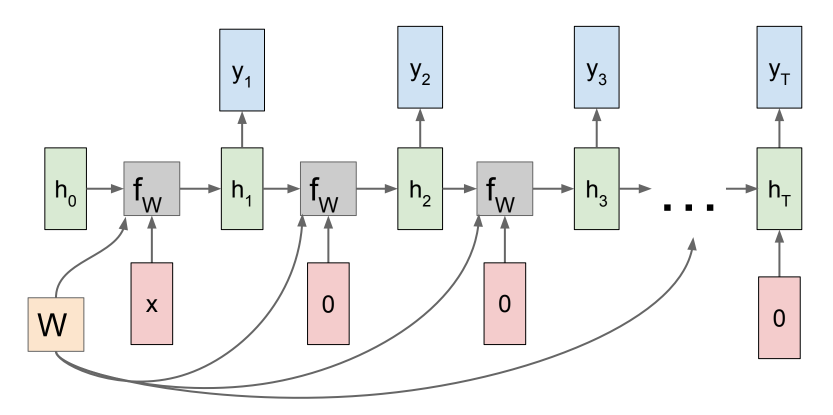


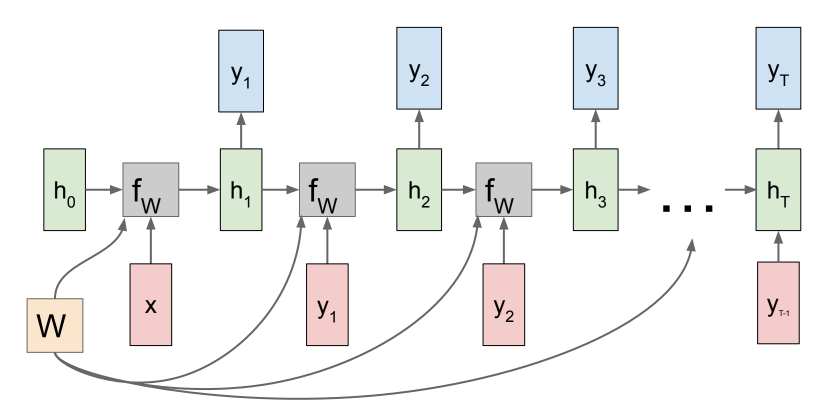
#### RNN: Computational Graph: Many to One





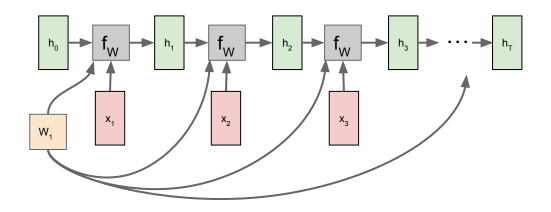






## Sequence to Sequence: Many-to-one + one-to-many

Many to one: Encode input sequence in a single vector



Sutskever et al, "Sequence to Sequence Learning with Neural Networks", NIPS 2014

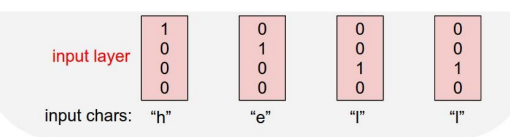
## Sequence to Sequence: Many-to-one + one-to-many

Sutskever et al, "Sequence to Sequence Learning with Neural Networks", NIPS 2014

One to many: Produce output

Vocabulary: [h,e,l,o]

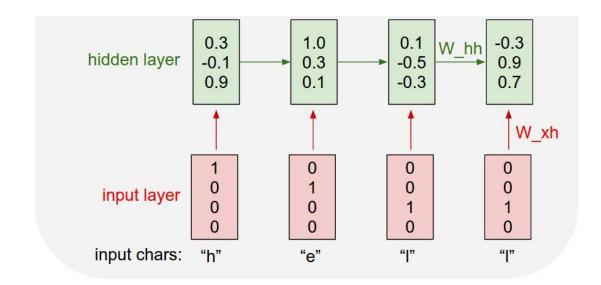
Example training sequence: "hello"



$$h_t = anh(W_{hh}h_{t-1} + W_{xh}x_t)$$

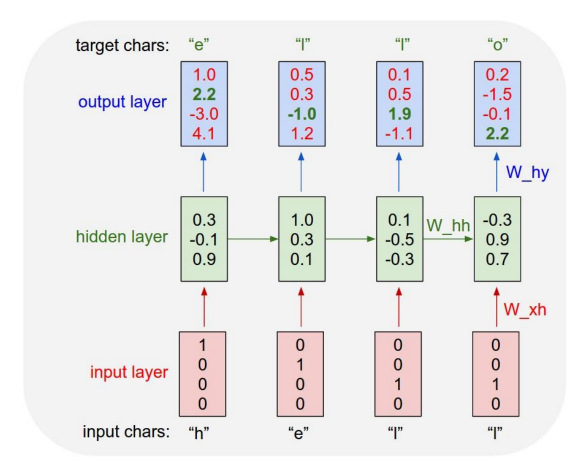
Vocabulary: [h,e,l,o]

Example training sequence: "hello"

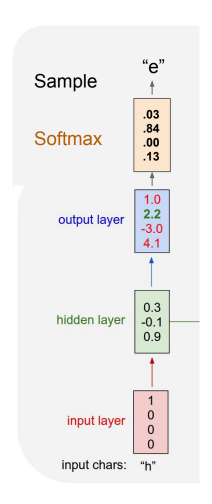


Vocabulary: [h,e,l,o]

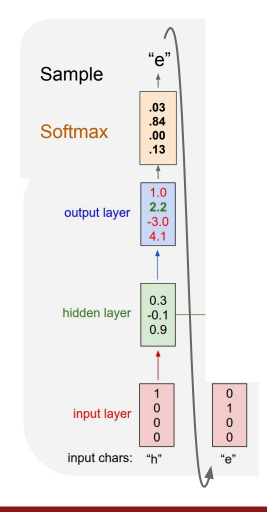
Example training sequence: "hello"



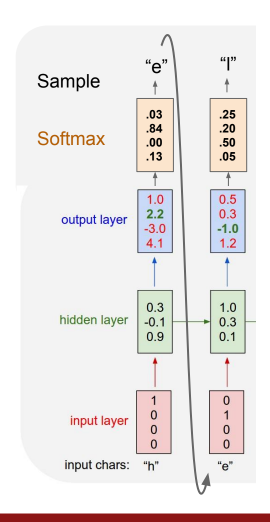
Vocabulary: [h,e,l,o]



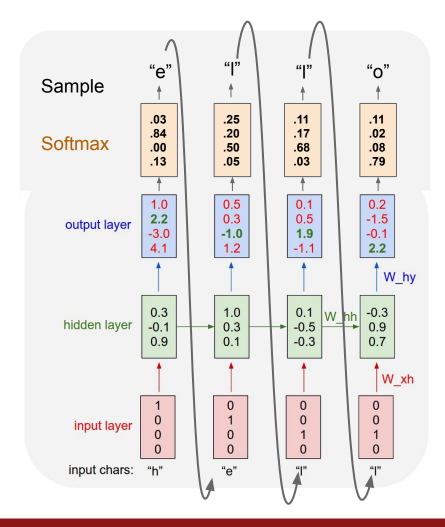
Vocabulary: [h,e,l,o]



Vocabulary: [h,e,l,o]



Vocabulary: [h,e,l,o]



#### RNN tradeoffs

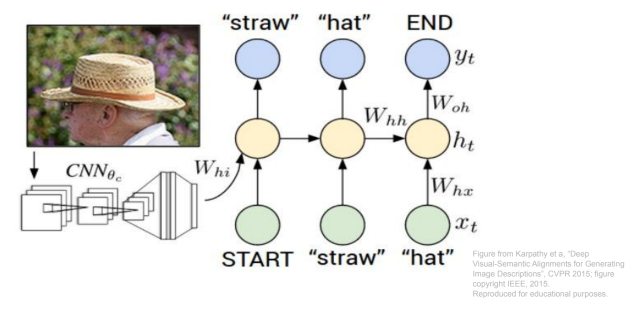
#### RNN Advantages:

- Can process any length input
- Computation for step t can (in theory) use information from many steps back
- Model size doesn't increase for longer input
- Same weights applied on every timestep, so there is symmetry in how inputs are processed.

#### RNN Disadvantages:

- Recurrent computation is slow
- In practice, difficult to access information from many steps back

### Image Captioning



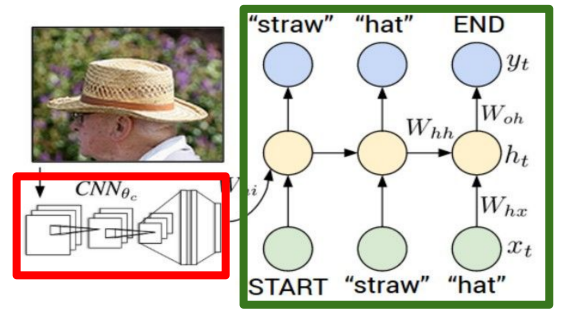
Explain Images with Multimodal Recurrent Neural Networks, Mao et al.

Deep Visual-Semantic Alignments for Generating Image Descriptions, Karpathy and Fei-Fei
Show and Tell: A Neural Image Caption Generator, Vinyals et al.

Long-term Recurrent Convolutional Networks for Visual Recognition and Description, Donahue et al.

Learning a Recurrent Visual Representation for Image Caption Generation, Chen and Zitnick

#### **Recurrent Neural Network**



**Convolutional Neural Network** 

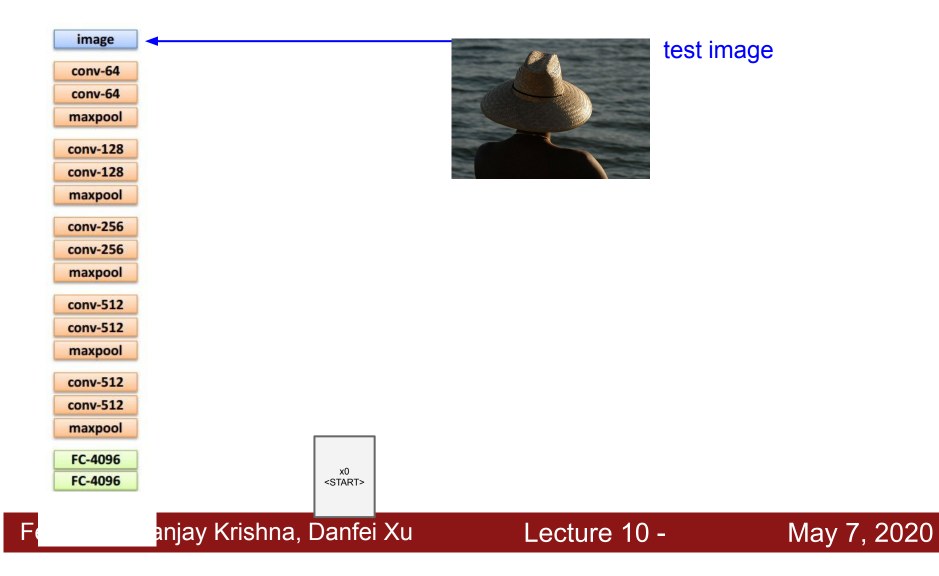


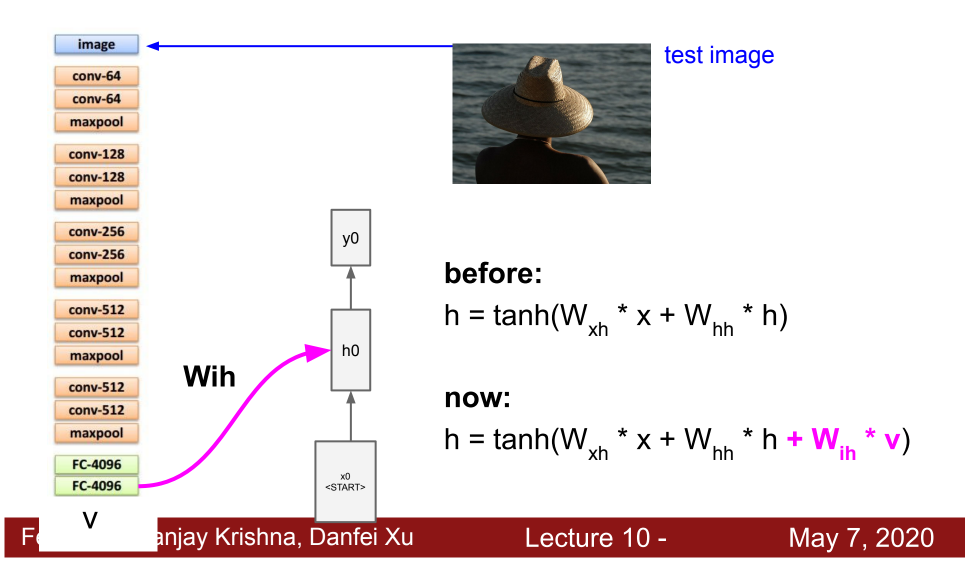
test image

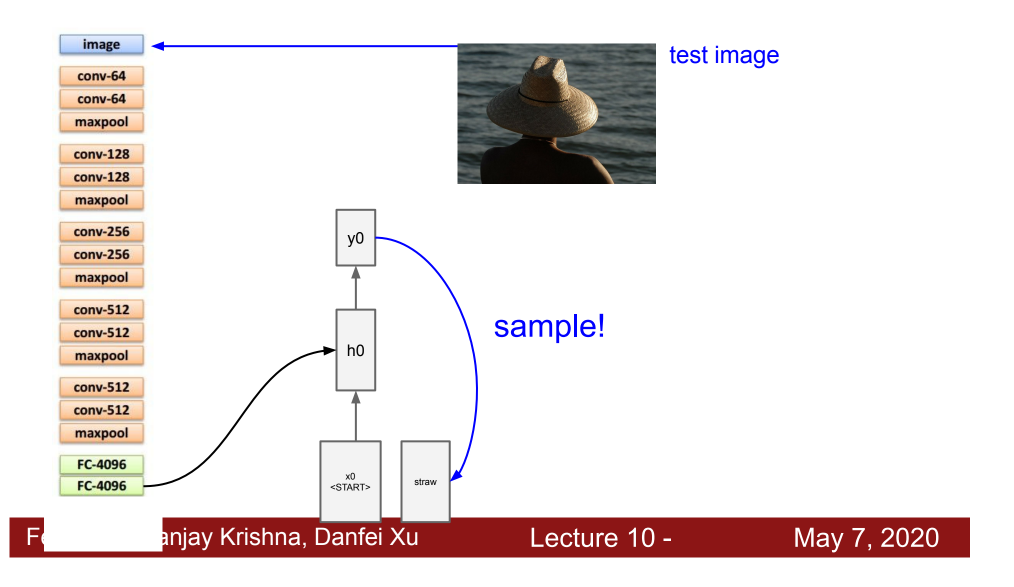
This image is CC0 public domain

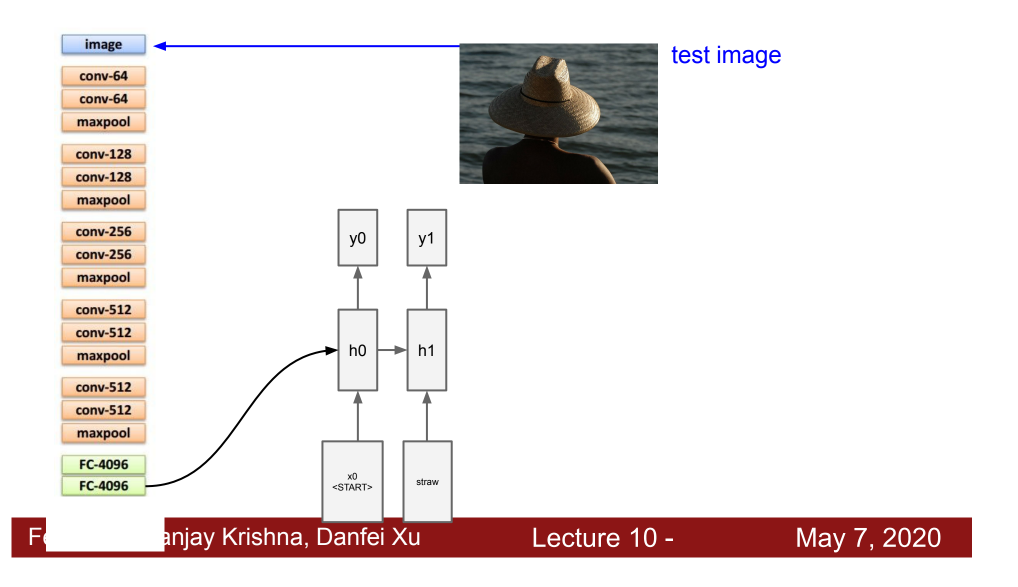
image test image conv-64 conv-64 maxpool conv-128 conv-128 maxpool conv-256 conv-256 maxpool conv-512 conv-512 maxpool conv-512 conv-512 maxpool FC-4096 FC-4096 FC-1000 softmax anjay Krishna, Danfei Xu Lecture 10 -May 7, 2020

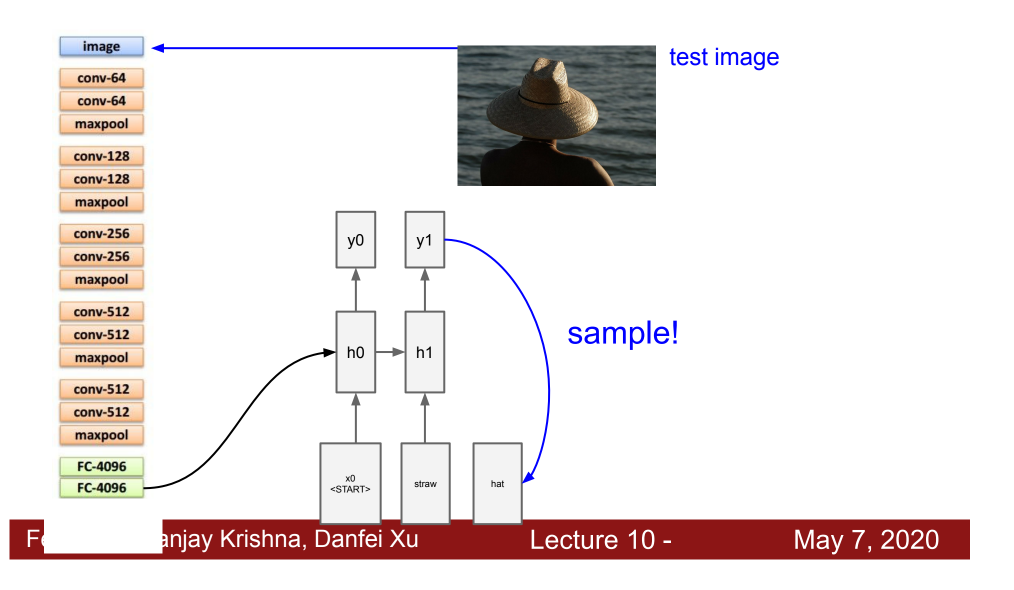
image test image conv-64 conv-64 maxpool conv-128 conv-128 maxpool conv-256 conv-256 maxpool conv-512 conv-512 maxpool conv-512 conv-512 maxpool FC-4096 FC-4096 FC 1090 softwax anjay Krishna, Danfei Xu Lecture 10 -May 7, 2020

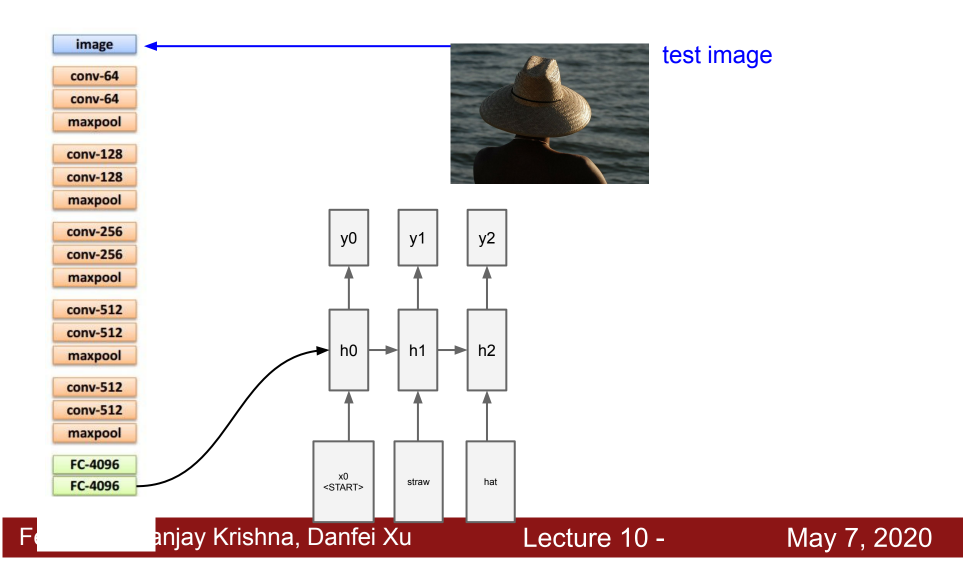


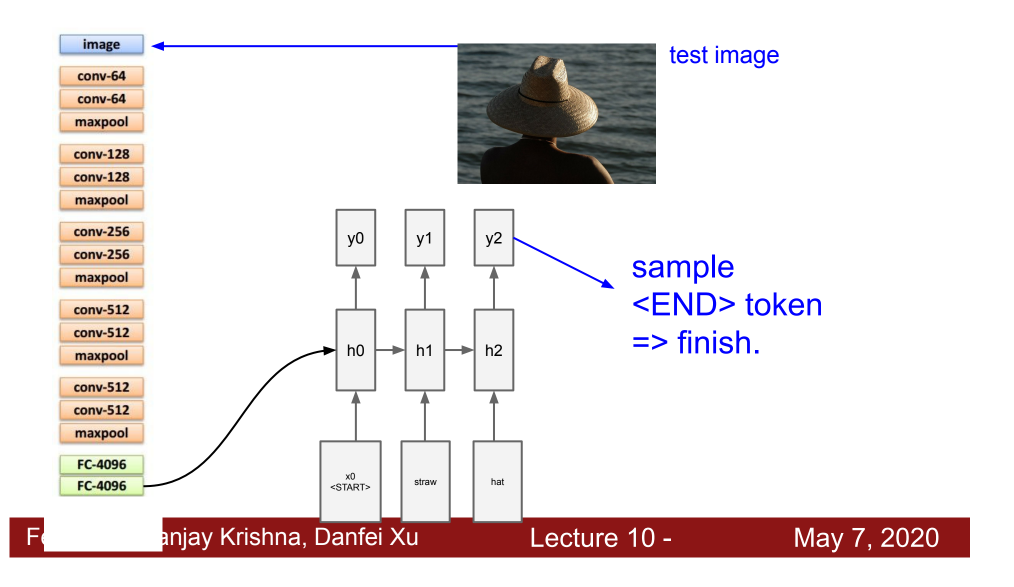












# Image Captioning: Example Results

Captions generated using <u>neuraltalk</u> All images are <u>CCO Public domain</u>: <u>cat suitcase</u>, <u>cat tree</u>, <u>dog</u>, <u>bear</u>, <u>surfers</u>, <u>tennis</u>, <u>giraffe</u>, <u>motorcycle</u>



A cat sitting on a suitcase on the floor



A cat is sitting on a tree branch



A dog is running in the grass with a frisbee



A white teddy bear sitting in the grass



Two people walking on the beach with surfboards



A tennis player in action on the court



Two giraffes standing in a grassy field



A man riding a dirt bike on a dirt track

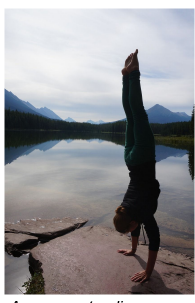
# Image Captioning: Failure Cases



A woman is holding a cat in her hand



A person holding a computer mouse on a desk



A woman standing on a beach holding a surfboard



A bird is perched on a tree branch



A man in a baseball uniform throwing a ball

# Visual Question Answering (VQA)



Q: What endangered animal is featured on the truck?

- A: A bald eagle.
- A: A sparrow.A: A humming bird.
- A: A raven.



Q: Where will the driver go if turning right?

- A: Onto 24 3/4 Rd.
- A: Onto 25 3/4 Rd.
- A: Onto 23 3/4 Rd.
- A: Onto Main Street.



Q: When was the picture taken?

- A: During a wedding.
- A: During a bar mitzvah.
- A: During a funeral.
- A: During a Sunday church

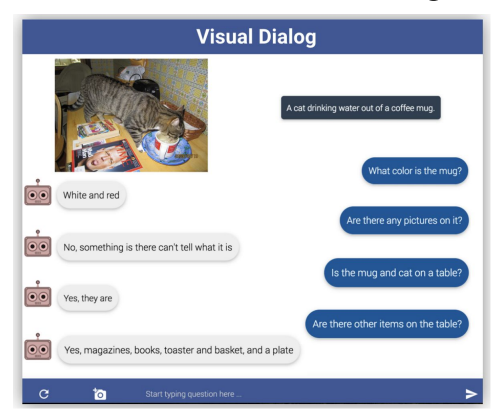


Q: Who is under the umbrella?

- A: Two women.
- A: A child.
- A: An old man.
- A: A husband and a wife.

Agrawal et al, "VQA: Visual Question Answering", ICCV 2015 Zhu et al, "Visual 7W: Grounded Question Answering in Images", CVPR 2016 Figure from Zhu et al, copyright IEEE 2016. Reproduced for educational purposes.

## Visual Dialog: Conversations about images



Das et al, "Visual Dialog", CVPR 2017 Figures from Das et al, copyright IEEE 2017. Reproduced with permission.

#### Vanilla RNN

$$h_t = \tanh\left(W\begin{pmatrix} h_{t-1} \\ x_t \end{pmatrix}\right)$$

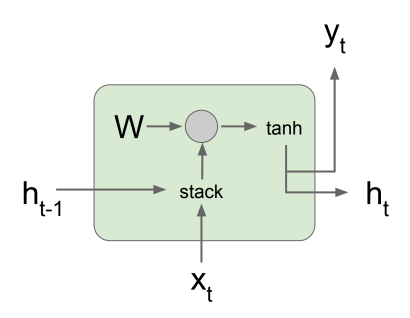
#### **LSTM**

$$\begin{pmatrix}
i \\
f \\
o \\
g
\end{pmatrix} = \begin{pmatrix}
\sigma \\
\sigma \\
\sigma \\
\tanh
\end{pmatrix} W \begin{pmatrix}
h_{t-1} \\
x_t
\end{pmatrix}$$

$$c_t = f \odot c_{t-1} + i \odot g$$

$$h_t = o \odot \tanh(c_t)$$

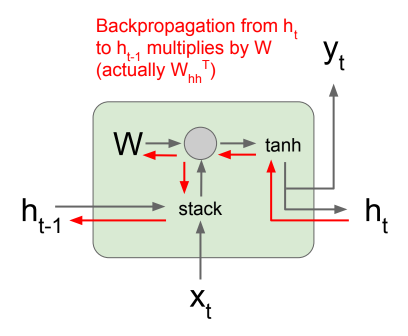
Hochreiter and Schmidhuber, "Long Short Term Memory", Neural Computation 1997



$$h_{t} = \tanh(W_{hh}h_{t-1} + W_{xh}x_{t})$$

$$= \tanh\left(\left(W_{hh} \quad W_{hx}\right) \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

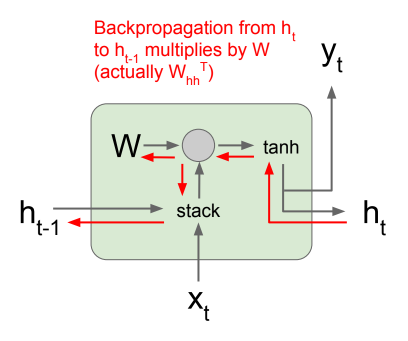
$$= \tanh\left(W \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$



$$h_{t} = \tanh(W_{hh}h_{t-1} + W_{xh}x_{t})$$

$$= \tanh\left(\left(W_{hh} \quad W_{hx}\right) \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

$$= \tanh\left(W \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

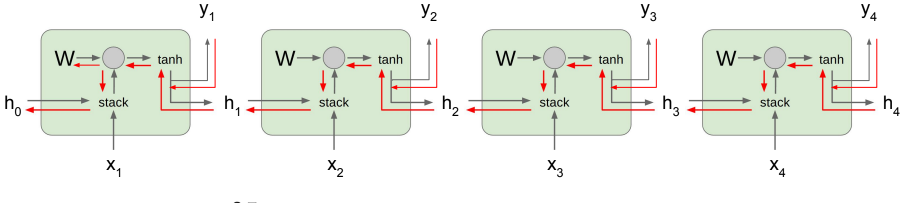


$$h_{t} = \tanh(W_{hh}h_{t-1} + W_{xh}x_{t})$$

$$= \tanh\left(\left(W_{hh} \quad W_{hx}\right) \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

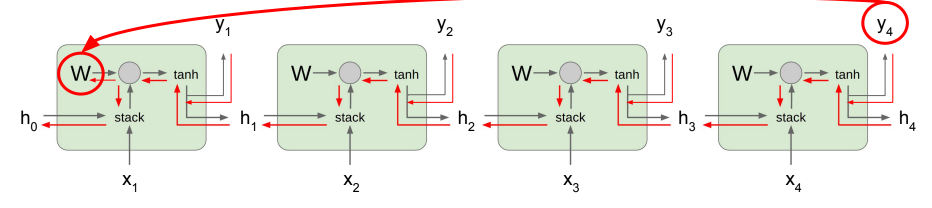
$$= \tanh\left(W \begin{pmatrix} h_{t-1} \\ x_{t} \end{pmatrix}\right)$$

$$rac{\partial h_t}{\partial h_{t-1}} = tanh'(W_{hh}h_{t-1} + W_{xh}x_t)W_{hh}$$



$$rac{\partial L}{\partial W} = \sum_{t=1}^{T} rac{\partial L_t}{\partial W}$$

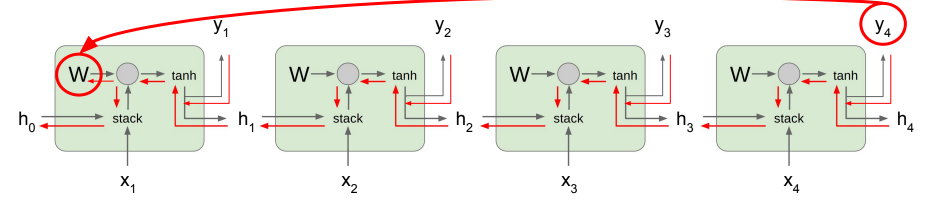
Gradients over multiple time steps:



$$\frac{\partial L}{\partial W} = \sum_{t=1}^{T} \frac{\partial L_t}{\partial W}$$

$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} rac{\partial h_t}{\partial h_{t-1}} \ldots rac{\partial h_1}{\partial W}$$

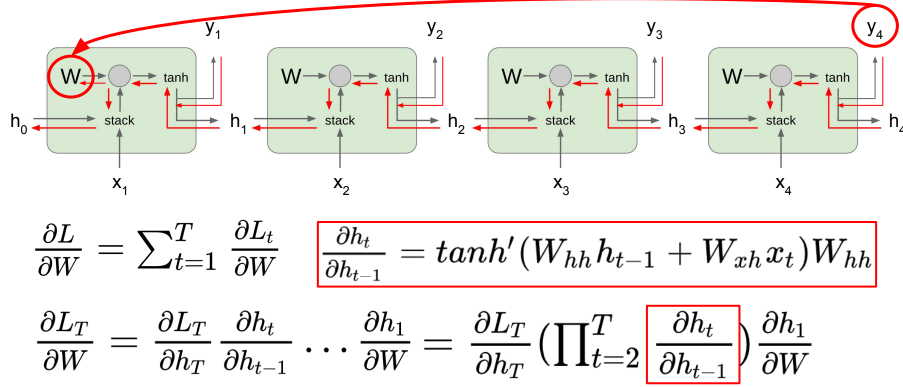
Gradients over multiple time steps:



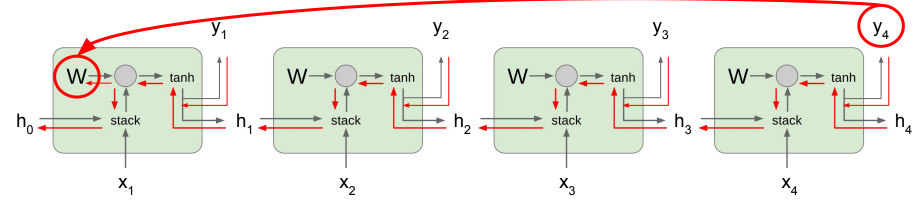
$$\frac{\partial L}{\partial W} = \sum_{t=1}^{T} \frac{\partial L_t}{\partial W}$$

$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} rac{\partial h_t}{\partial h_{t-1}} \dots rac{\partial h_1}{\partial W} = rac{\partial L_T}{\partial h_T} (\prod_{t=2}^T rac{\partial h_t}{\partial h_{t-1}}) rac{\partial h_1}{\partial W}$$

Gradients over multiple time steps:



Gradients over multiple time steps:

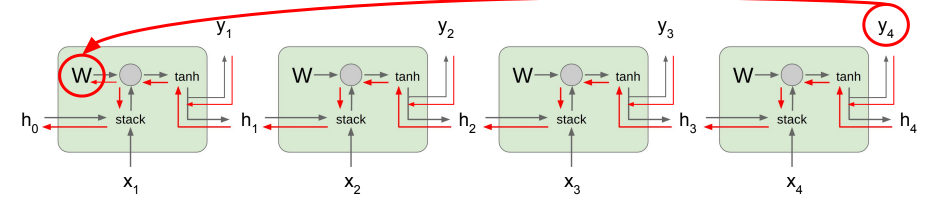


$$rac{\partial L}{\partial W} = \sum_{t=1}^{T} rac{\partial L_t}{\partial W}$$
 Almost always < 1 Vanishing gradients

$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} (\prod_{t=2}^T tanh'(W_{hh}h_{t-1} + W_{xh}x_t)) W_{hh}^{T-1} rac{\partial h_1}{\partial W}$$

Gradients over multiple time steps:

Bengio et al, "Learning long-term dependencies with gradient descent is difficult", IEEE Transactions on Neural Networks, 1994
Pascanu et al, "On the difficulty of training recurrent neural networks", ICML 2013

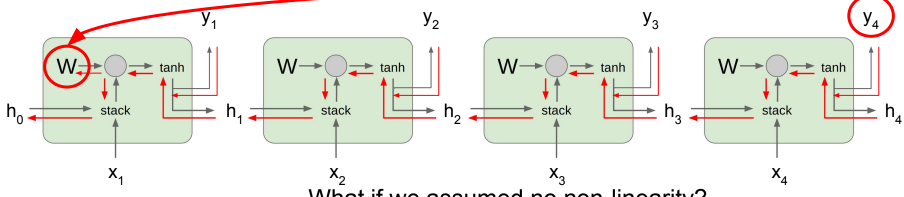


$$rac{\partial L}{\partial W} = \sum_{t=1}^{T} rac{\partial L_t}{\partial W}$$

What if we assumed no non-linearity?

Gradients over multiple time steps:

Bengio et al, "Learning long-term dependencies with gradient descent is difficult", IEEE Transactions on Neural Networks, 1994
Pascanu et al, "On the difficulty of training recurrent neural networks", ICML 2013



What if we assumed no non-linearity?

$$\frac{\partial L}{\partial W} = \sum_{t=1}^{T} \frac{\partial L_t}{\partial W}$$

Largest singular value > 1:

**Exploding gradients** 

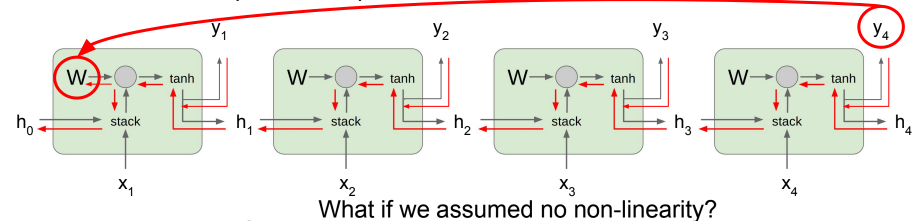
$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} W_{in}^{T-1} rac{\partial h_1}{\partial W}$$

Largest singular value < 1:

Vanishing gradients

Gradients over multiple time steps:

Bengio et al, "Learning long-term dependencies with gradient descent is difficult", IEEE Transactions on Neural Networks, 1994 Pascanu et al, "On the difficulty of training recurrent neural networks", ICML 2013



$$\frac{\partial L}{\partial W} = \sum_{t=1}^{T} \frac{\partial L_t}{\partial W}$$

$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} W_{hh}^{T-1} rac{\partial h_1}{\partial W}$$

Largest singular value > 1: |→ Gradient clipping: **Exploding gradients** 

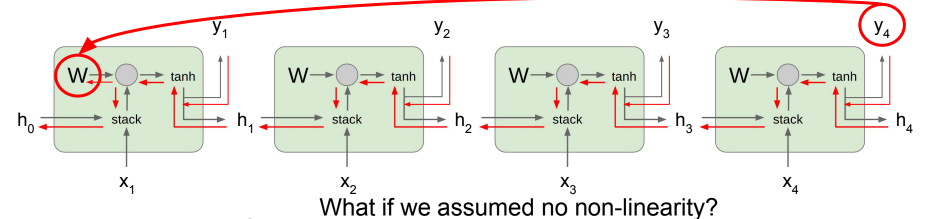
Largest singular value < 1: Vanishing gradients

Scale gradient if its norm is too big

```
grad_norm = np.sum(grad * grad)
if grad_norm > threshold:
  grad *= (threshold / grad_norm)
```

Gradients over multiple time steps:

Bengio et al, "Learning long-term dependencies with gradient descent is difficult", IEEE Transactions on Neural Networks, 1994
Pascanu et al, "On the difficulty of training recurrent neural networks", ICML 2013



 $\frac{\partial L}{\partial W} = \sum_{t=1}^{T} \frac{\partial L_t}{\partial W}$ 

$$rac{\partial L_T}{\partial W} = rac{\partial L_T}{\partial h_T} W_{in}^{T-1} rac{\partial h_1}{\partial W}$$

Largest singular value > 1:

**Exploding gradients** 

Largest singular value < 1: Vanishing gradients

Change RNN architecture

#### Vanilla RNN

$$h_t = \tanh\left(W\begin{pmatrix} h_{t-1} \\ x_t \end{pmatrix}\right)$$

#### **LSTM**

$$\begin{pmatrix}
i \\
f \\
o \\
g
\end{pmatrix} = \begin{pmatrix}
\sigma \\
\sigma \\
\sigma \\
\tanh
\end{pmatrix} W \begin{pmatrix}
h_{t-1} \\
x_t
\end{pmatrix}$$

$$c_t = f \odot c_{t-1} + i \odot g$$

$$h_t = o \odot \tanh(c_t)$$

Hochreiter and Schmidhuber, "Long Short Term Memory", Neural Computation 1997

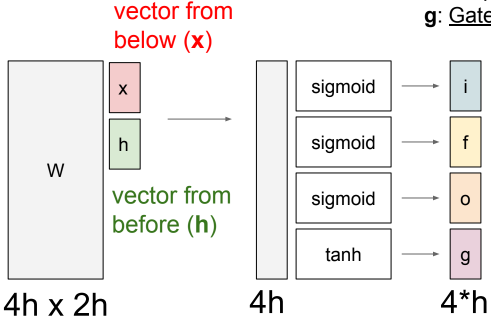
[Hochreiter et al., 1997]

i: Input gate, whether to write to cell

f: Forget gate, Whether to erase cell

o: Output gate, How much to reveal cell

g: Gate gate (?), How much to write to cell

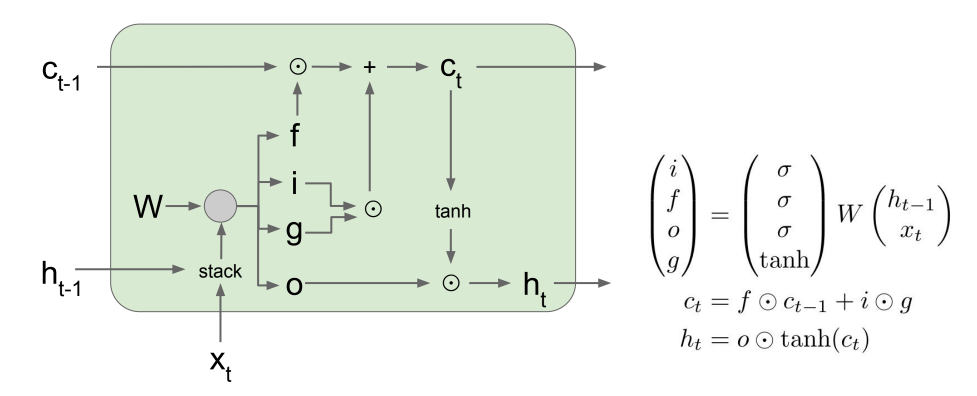


$$\begin{pmatrix} i \\ f \\ o \\ g \end{pmatrix} = \begin{pmatrix} \sigma \\ \sigma \\ \sigma \\ \tanh \end{pmatrix} W \begin{pmatrix} h_{t-1} \\ x_t \end{pmatrix}$$

$$c_t = f \odot c_{t-1} + i \odot g$$

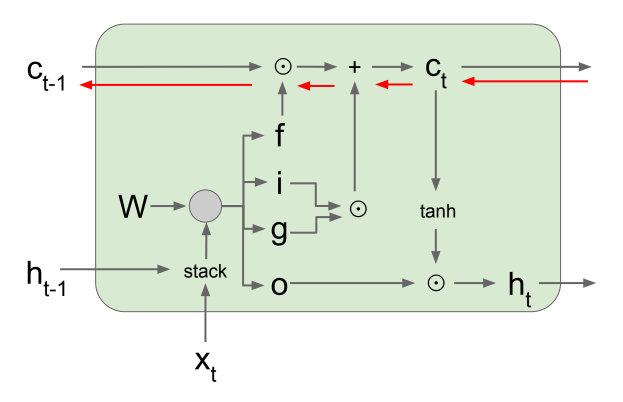
$$h_t = o \odot \tanh(c_t)$$

[Hochreiter et al., 1997]



#### Long Short Term Memory (LSTM): Gradient Flow

[Hochreiter et al., 1997]

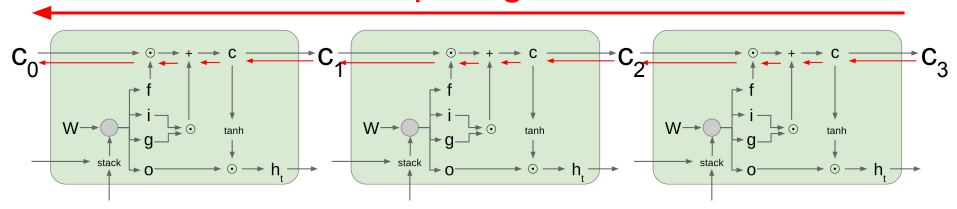


Backpropagation from c<sub>t</sub> to c<sub>t-1</sub> only elementwise multiplication by f, no matrix multiply by W

$$\begin{pmatrix} i \\ f \\ o \\ g \end{pmatrix} = \begin{pmatrix} \sigma \\ \sigma \\ \sigma \\ \tanh \end{pmatrix} W \begin{pmatrix} h_{t-1} \\ x_t \end{pmatrix}$$
$$c_t = f \odot c_{t-1} + i \odot g$$
$$h_t = o \odot \tanh(c_t)$$

# Long Short Term Memory (LSTM): Gradient Flow [Hochreiter et al., 1997]

## Uninterrupted gradient flow!



Notice that the gradient contains the **f** gate's vector of activations

 allows better control of gradients values, using suitable parameter updates of the forget gate.

Also notice that are added through the **f**, **i**, **g**, and **o** gates

- better balancing of gradient values

# Do LSTMs solve the vanishing gradient problem?

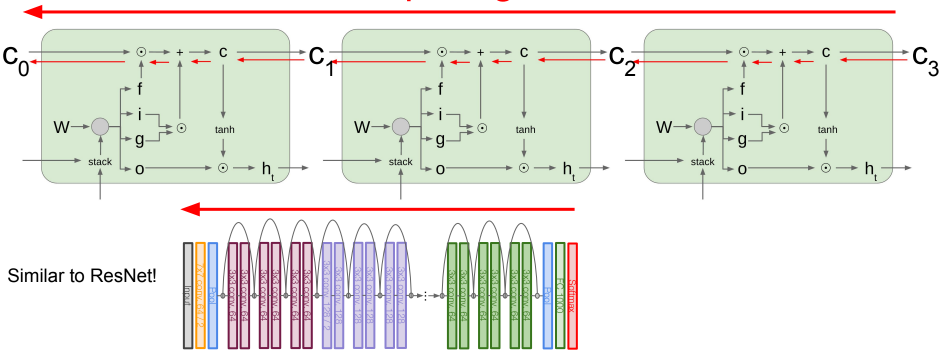
The LSTM architecture makes it easier for the RNN to preserve information over many timesteps

- e.g. if the f = 1 and the i = 0, then the information of that cell is preserved indefinitely.
- By contrast, it's harder for vanilla RNN to learn a recurrent weight matrix
   Wh that preserves info in hidden state •

LSTM doesn't guarantee that there is no vanishing/exploding gradient, but it does provide an easier way for the model to learn long-distance dependencies

# Long Short Term Memory (LSTM): Gradient Flow [Hochreiter et al., 1997]

## Uninterrupted gradient flow!



# Summary

- RNNs allow a lot of flexibility in architecture design
- Vanilla RNNs are simple but don't work very well
- Common to use LSTM or GRU: their additive interactions improve gradient flow
- Backward flow of gradients in RNN can explode or vanish. Exploding is controlled with gradient clipping. Vanishing is controlled with additive interactions (LSTM)
- Better/simpler architectures are a hot topic of current research, as well as new paradigms for reasoning over sequences
- Better understanding (both theoretical and empirical) is needed.