

Vanishing Gradients, LSTMs

EE6132: Deep learning for Image Processing

Issues with RNNs

Consider the following sentences (task is to fill in the blank):

- Sentence 1

"Jane walked into the room. John walked in too. Jane said hi to ____"

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- Sentence 1

"Jane walked into the room. John walked in too. Jane said hi to ____"

- Sentence 2

"Jane walked into the room. John walked in too. It was late in the day, and everyone was walking home after a long day at work. Jane said hi to ____"

Issues with RNNs

Consider the following sentences (task is to fill in the blank):

- Sentence 1

"Jane walked into the room. John walked in too. Jane said hi to ____"

- Sentence 2

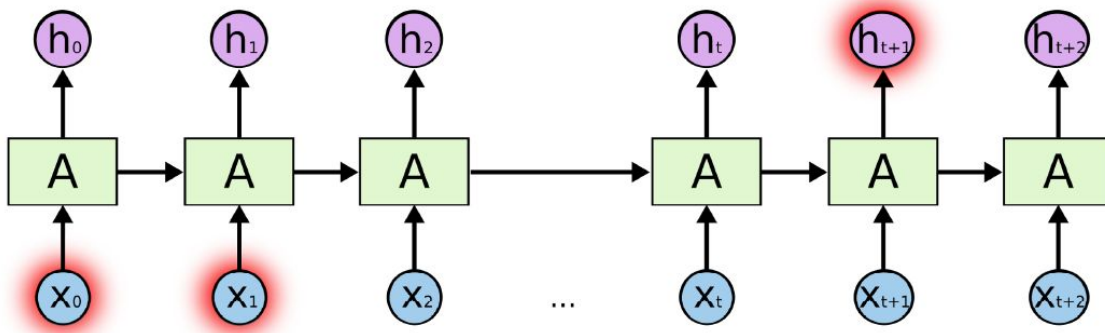
"Jane walked into the room. John walked in too. It was late in the day, and everyone was walking home after a long day at work. Jane said hi to ____"

- One can tell the answer to both blank spots is most likely "John".
- It is important that the RNN predicts the next word as "John", the second person who has appeared several time-steps back in both contexts.
- But the outputs differ.

Modeling Long Term Dependencies is an issue

- In practice, in previous example, the probability that "John" would be recognized as the next word reduces with the size of the context.
- Sensitivity of a present time step with respect to all the previous time steps is not equal.
- Eg. in cases when we need more context (from recent and distant past):
 - "I speak fluent : implies a language is the answer.
 - "I grew up in france" implies french is the answer... which is more exact.

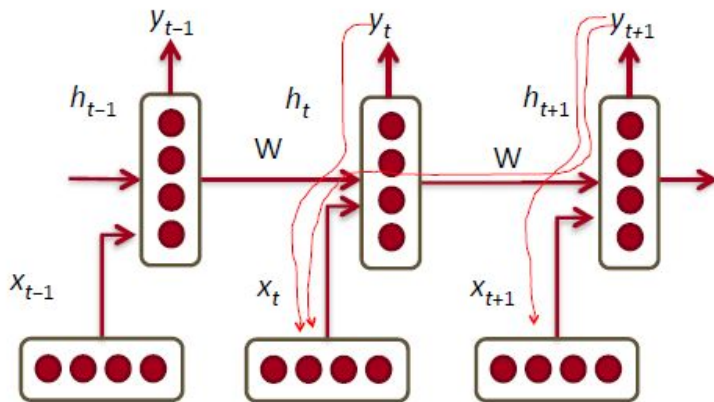
"I grew up in France... I speak fluent *French*."



Modeling Long Term Dependencies is an issue

Why?

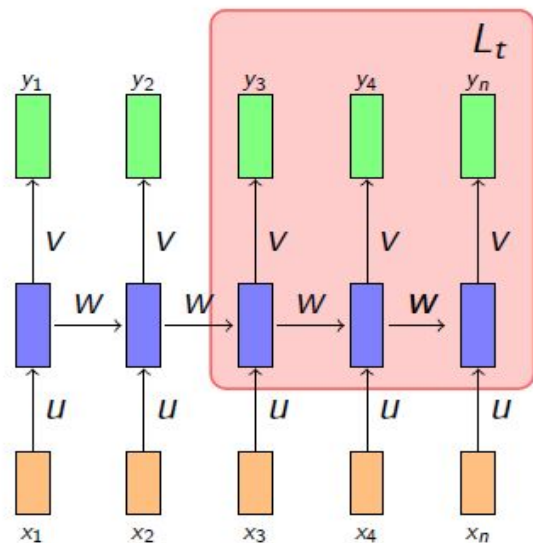
Because we are actually multiplying the same matrix at each time step during backpropagation.



It leads to a problem known as **vanishing gradients**.

Lets understand it mathematically.

Solution: Truncated BPTT



- One simple way of avoiding this is to use truncated backpropagation where we restrict the product to $\tau(< t - k)$ terms
- But this approach restricts the maximum length of the sequences it can handle.
- We can look at more elegant methods of tackling this problem.

Solution: Gradient Clipping

A solution introduced by Mikolov is to clip gradients to a maximum value. Makes a big difference in RNNs.

Algorithm 1 Pseudo-code for norm clipping the gradients whenever they explode

```
 $\hat{\mathbf{g}} \leftarrow \frac{\partial \mathcal{E}}{\partial \theta}$   
if  $\|\hat{\mathbf{g}}\| \geq \text{threshold}$  then  
   $\hat{\mathbf{g}} \leftarrow \frac{\text{threshold}}{\|\hat{\mathbf{g}}\|} \hat{\mathbf{g}}$   
end if
```

Error surface of a single hidden unit RNN,

- Solid lines:
standard gradient descent trajectories.
- Dashed lines:
gradients rescaled to fixed size.

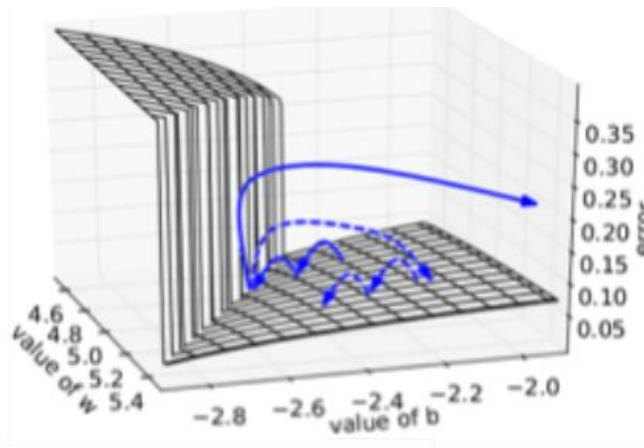
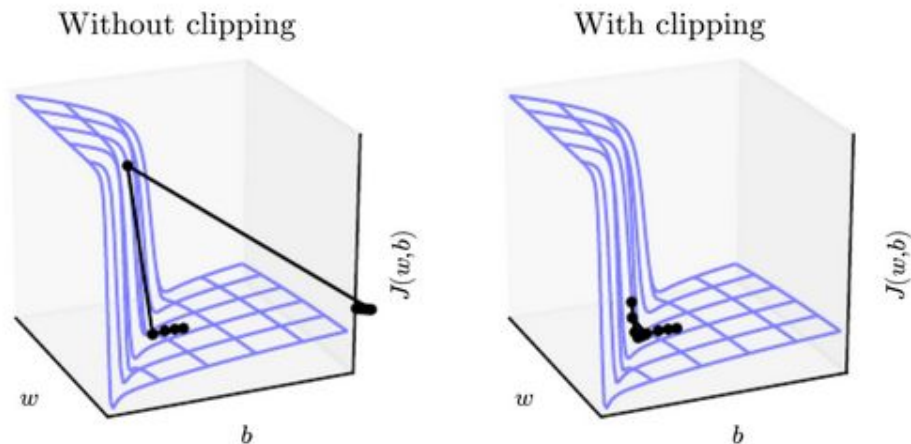


Figure from paper:
On the difficulty of training
Recurrent Neural
Networks, Pascanu et al.
2013

Solution: Gradient Clipping

Gradient clipping can make gradient descent perform more reasonably in the vicinity of extremely steep cliffs.



(Left Figure) Gradient descent without gradient clipping overshoots the bottom of this small ravine, then receives a very large gradient from the cliff face. The large gradient catastrophically propels the parameters outside the axes of the plot.

(Right Figure) Gradient descent with gradient clipping has a more moderate reaction to the cliff.

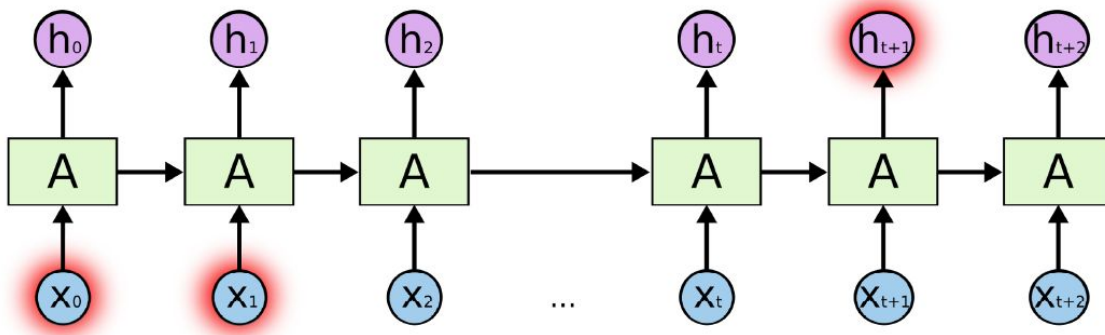
Solution: Introducing LSTM

What could be the simplest solution to handle vanishing/exploding gradient in long term dependencies?

Ideas that may work:

- Keep around memories to capture long distance dependencies (Selective read)
- Allow error messages to flow at different strengths depending on the inputs (selective forget)

“I grew up in France... I speak fluent *French*.”





- Let us see an analogy for this
- We can think of the state as a fixed size memory



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- We can think of the state as a fixed size memory
- Compare this to a fixed size white board that you use to record information
- At each time step (periodic intervals) we keep writing something to the board
- Effectively at each time step we morph the information recorded till that time point

Selective write

- There may be many steps in the derivation but we may just skip a few
- In other words we select what to **write**

$$a = 1 \quad b = 3 \quad c = 5 \quad d = 11$$

Compute $ac(bd + a) + ad$

Say “board” can have only 3 statements at a time.

- ① ac
- ② bd
- ③ $bd + a$
- ④ $ac(bd + a)$
- ⑤ ad
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Selective forget

- Once the board is full, we need to delete some obsolete information

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Selective forget

- Once the board is full, we need to delete some obsolete information
- But how do we decide what to delete? We will typically delete the least useful information

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$$ad + ac(bd + a) = 181$$

$$ac(bd + a) = 170$$

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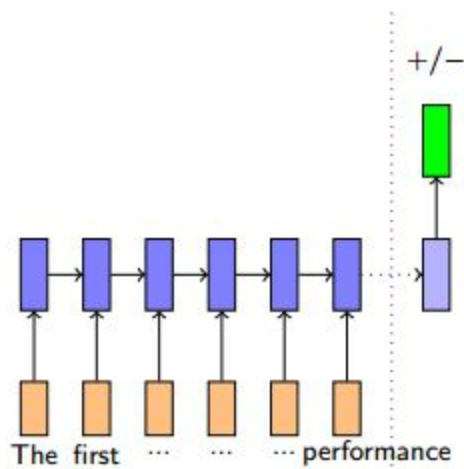
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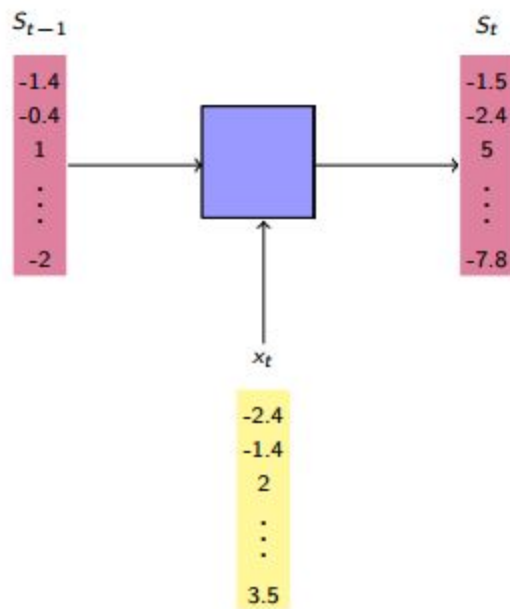
$$ad = 11$$

- There are various other scenarios where we can motivate the need for selective write, read and forget
- For example, you could think of our brain as something which can store only a finite number of facts
- At different time steps we selectively read, write and forget some of these facts
- Since the RNN also has a finite state size, we need to figure out a way to allow it to selectively read, write and forget

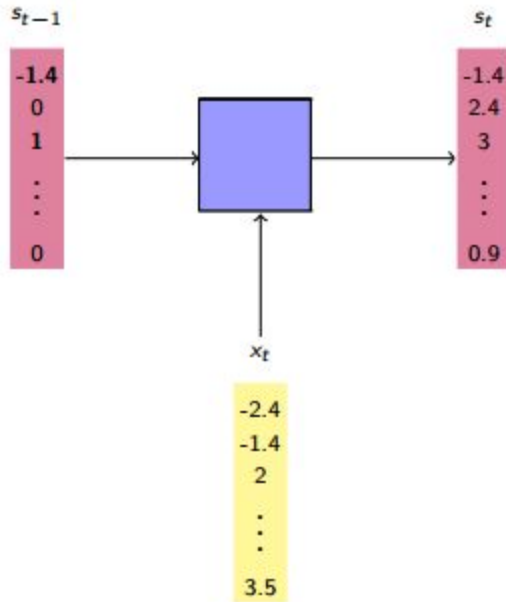


Review: The first half of the movie was dry but the second half really picked up pace. The lead actor delivered an amazing performance

- Consider the task of predicting the sentiment (positive/negative) of a review
- RNN reads the document from left to right and after every word updates the state information
- By the time we reach the end of the document the information obtained from the first few words is completely lost
- Ideally we want to
 - **forget** the information added by stop words (a, the, etc)
 - **selectively read** the information added by previous sentiment bearing words (awesome, amazing, etc.)
 - **selectively write** new information from the current word to the state

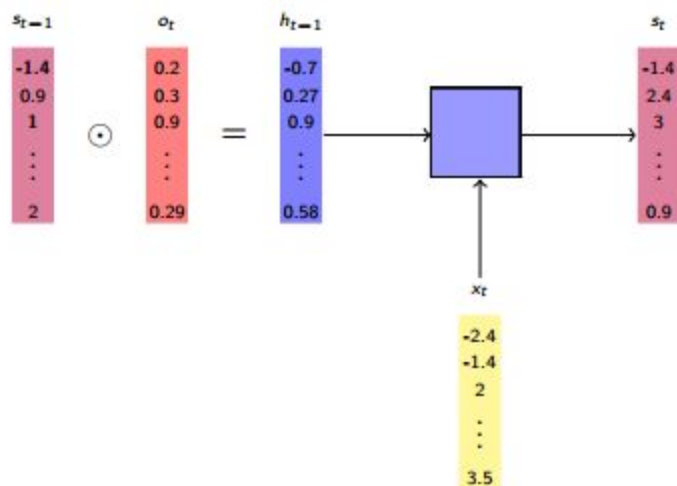


- Let us just revisit the computations made by an RNN
- It takes s_{t-1} and x_t as inputs and computes s_t
- **Wishlist:** selective write, selective read and selective forget



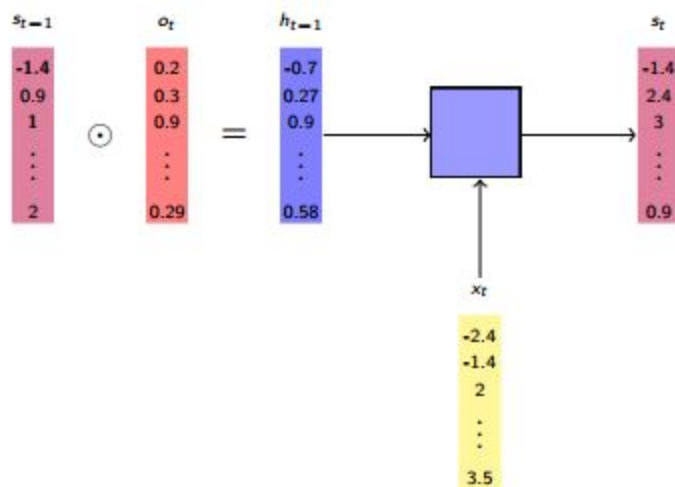
Selective Write

- Once we have computed s_{t-1} we want to pass (write) only some portions of it to the next state
- Here $s_{t-1} \in \mathbb{R}^n$ and we may want to selectively pass (write) only some portions of it to the next state
- In the strictest case our decisions could be binary (for example, retain 1st and 3rd entries and delete the rest of the entries)
- But a more sensible way of doing this would be to assign a value between 0 and 1 which determines what fraction of the current state to pass on the next state



Selective Write

- We introduce a vector o_t which decides what fraction of each element of s_{t-1} should be passed to the next state
- Each element of o_t multiplies with the corresponding element of s_{t-1}
- Each element of o_t is restricted to be between 0 and 1
- But how do we compute o_t ? How does the RNN know what fraction of the state to pass on ?



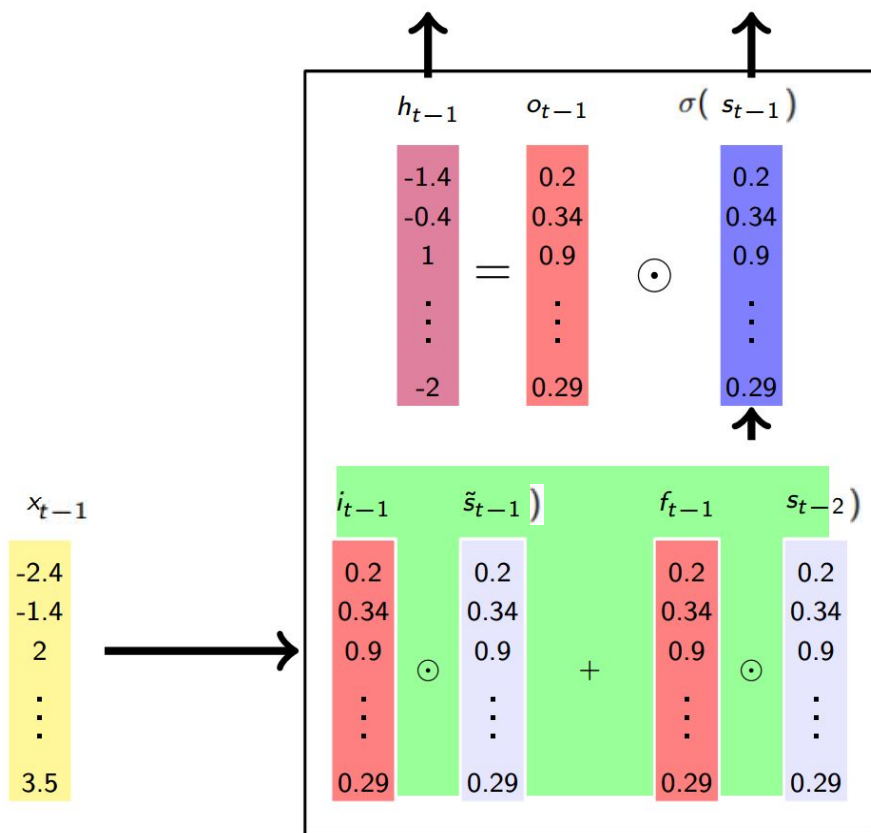
Selective Write

- Well the RNN has to learn o_t along with the other parameters (W, U, V)
- We compute o_t and h_{t-1} as

$$o_{t-1} = \sigma(W_o h_{t-2} + U_o x_{t-1} + b_o)$$

$$h_{t-1} = o_{t-1} \odot \sigma(s_{t-1})$$

- The parameters W_o, U_o, b_o need to be learned along with the existing parameters W, U, V
- The sigmoid (logistic) function ensures that the values are between 0 and 1
- o_{t-1} is called the output gate as it decides how much to pass (write) to the next time step

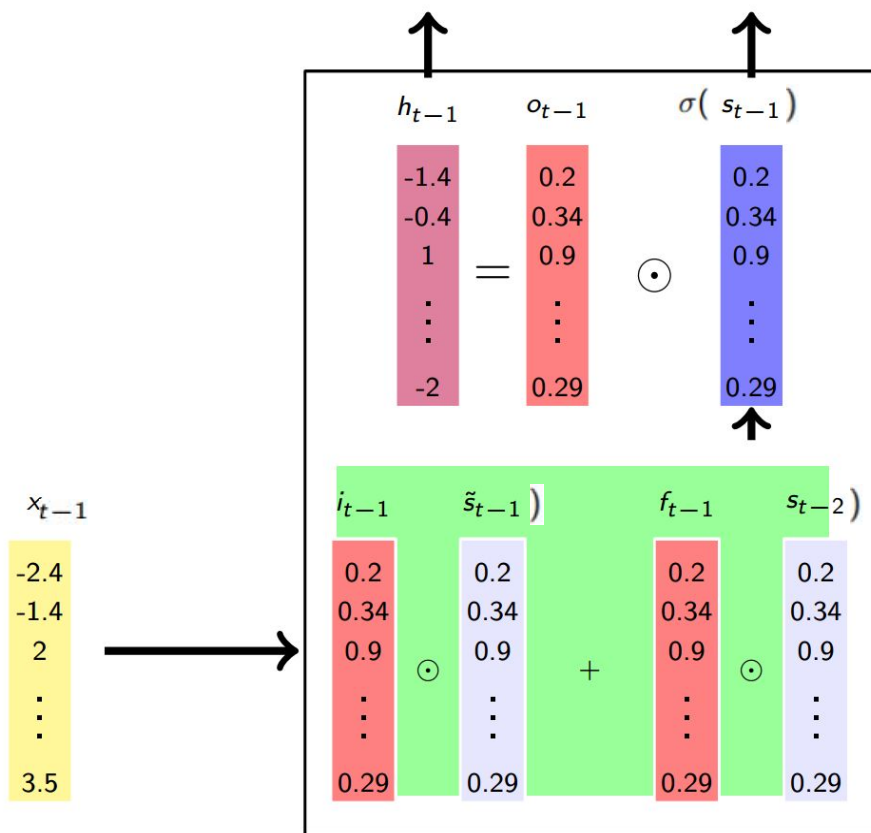


Selective Read

- We will now use h_{t-1} to compute the new state at the next time step
- We will also use x_t which is the new input at time step t

$$\tilde{s}_t = \sigma(Wh_{t-1} + Ux_t + b)$$

- Note that W, U and V are the same parameters that we used in LSTM

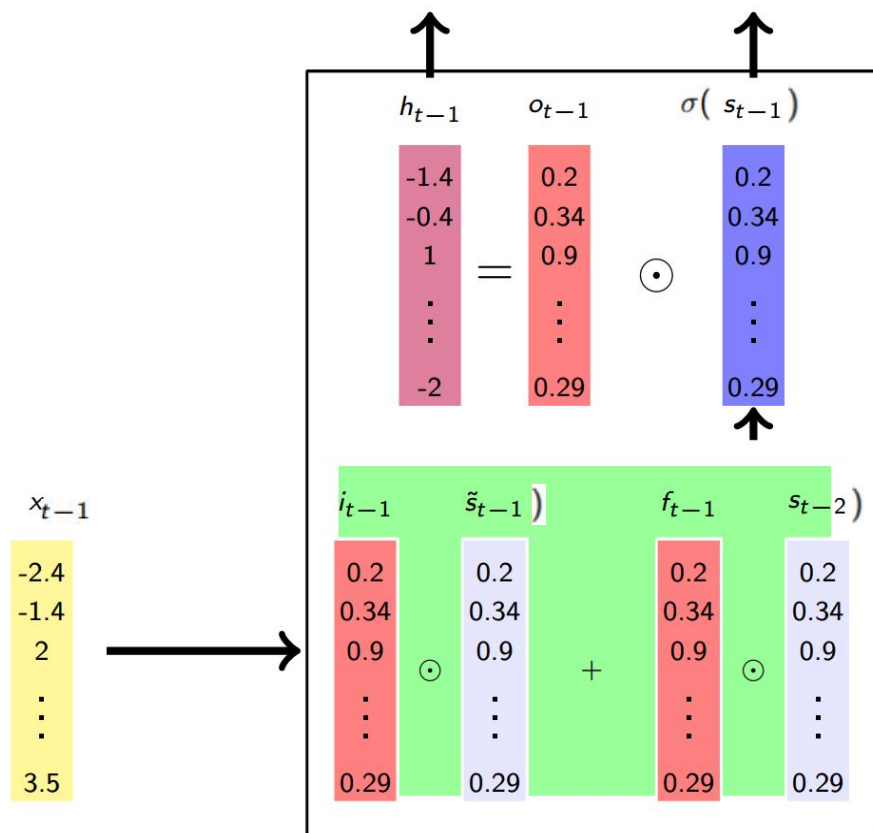


Selective Read

- We want to combine this new cell state (information) \tilde{s}_t with the running cell state (information) s_t
- Again, we might want to selectively **read** from this new information \tilde{s}_t
- To do this we introduce another gate called the input gate

$$i_t = \sigma(W_i h_{t-1} + U_i x_t + b_i)$$

- and use $i_t \odot \tilde{s}_t$ as the selectively read state information



- So far we have the following

Previous state:

s_{t-1}

Output gate:

$$o_{t-1} = \sigma(W_o h_{t-2} + U_o x_{t-1} + b_o)$$

Selectively Write:

$$h_{t-1} = o_{t-1} \odot \sigma(s_{t-1})$$

Current state:

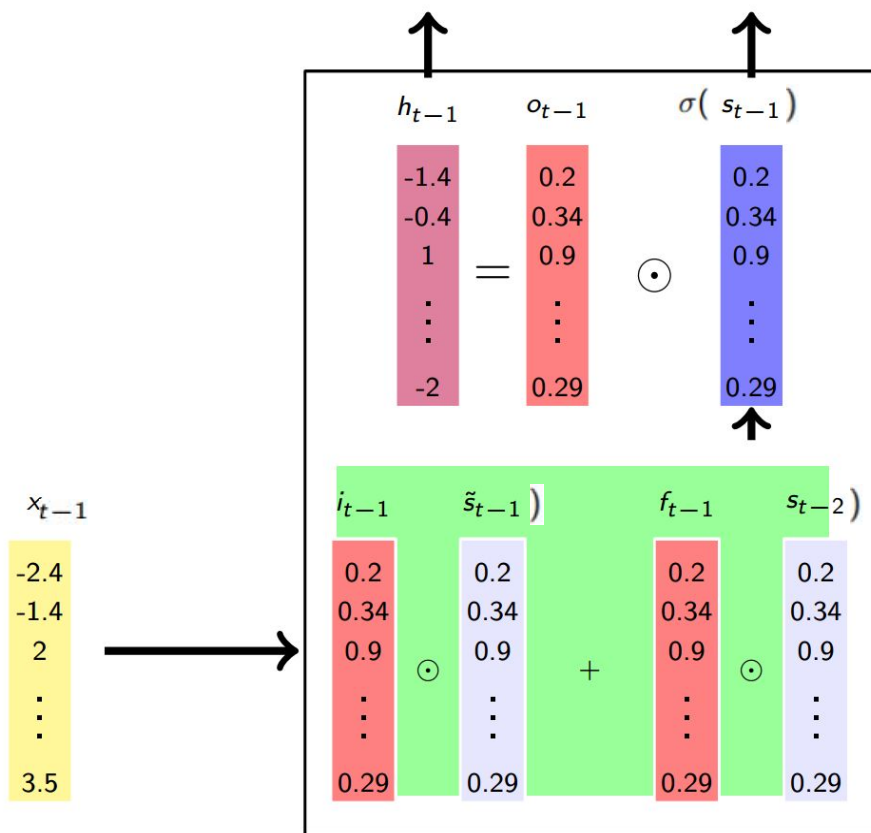
$$\tilde{s}_t = \sigma(Wh_{t-1} + Ux_t + b)$$

Input gate:

$$i_t = \sigma(W_i h_{t-1} + U_i x_t + b_i)$$

Selectively Read:

$$i_t \odot \tilde{s}_t$$



Selective Forget

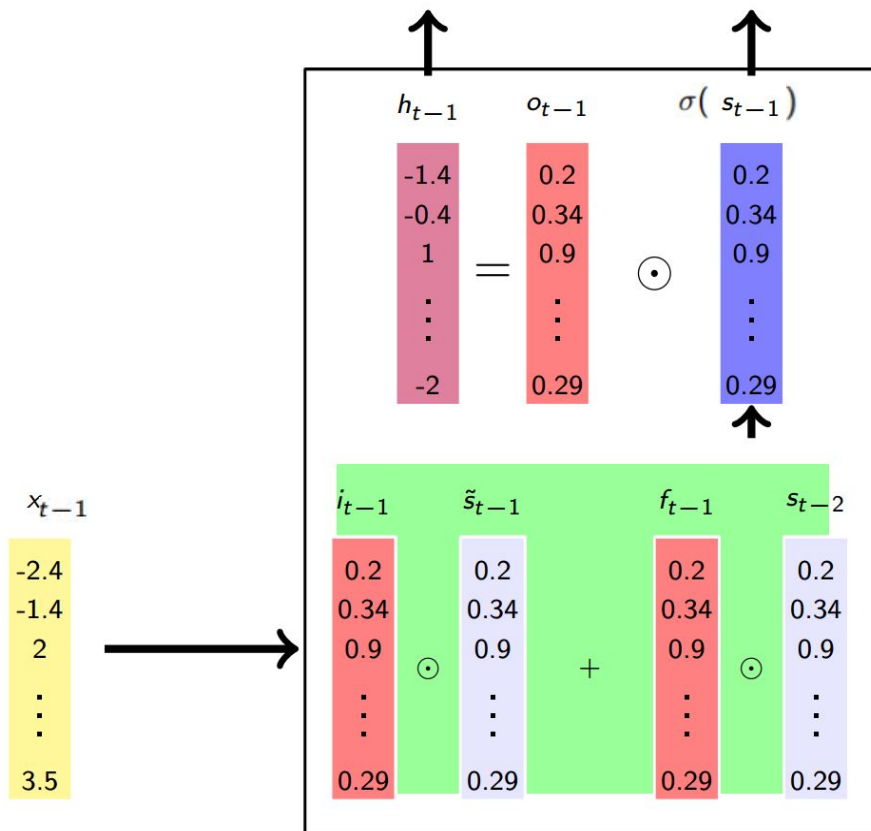
- How do we combine s_{t-1} and \tilde{s}_t to get the new state
- Here is one simple (but effective) way of doing this:

$$s_t = s_{t-1} + i_t \odot \tilde{s}_t$$

- But we may not want to use the whole of s_{t-1} but forget some parts of it
- To do this we introduce the forget gate

$$f_t = \sigma(W_f h_{t-1} + U_f x_t + b_f)$$

$$s_t = f_t \odot s_{t-1} + i_t \odot \tilde{s}_t$$



- We now have the full set of equations for LSTMs

Gates:

$$o_t = \sigma(W_o h_{t-1} + U_o x_t + b_o)$$

$$i_t = \sigma(W_i h_{t-1} + U_i x_t + b_i)$$

$$f_t = \sigma(W_f h_{t-1} + U_f x_t + b_f)$$

States:

$$\tilde{s}_t = \sigma(W h_{t-1} + U x_t + b)$$

$$s_t = f_t \odot s_{t-1} + i_t \odot \tilde{s}_t$$

$$h_t = o_t \odot \sigma(s_t)$$

$$rnn_{out} = h_t$$

LSTM Overview

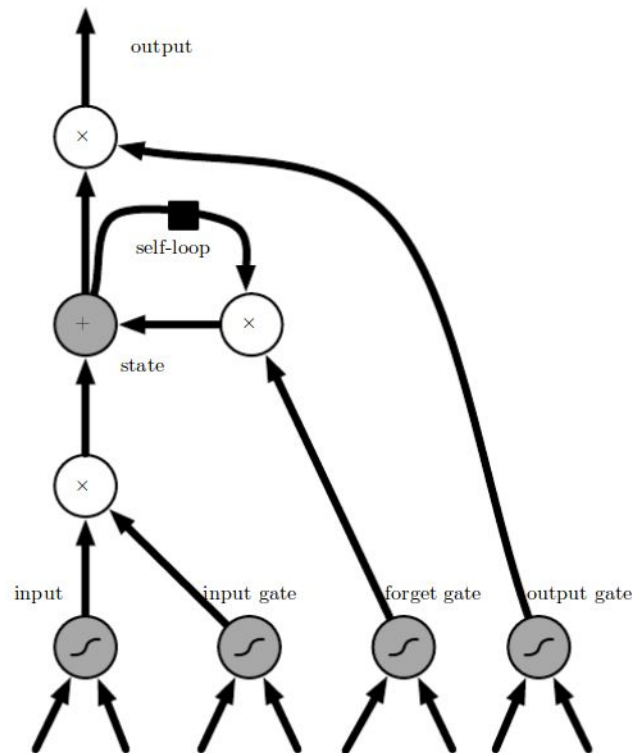
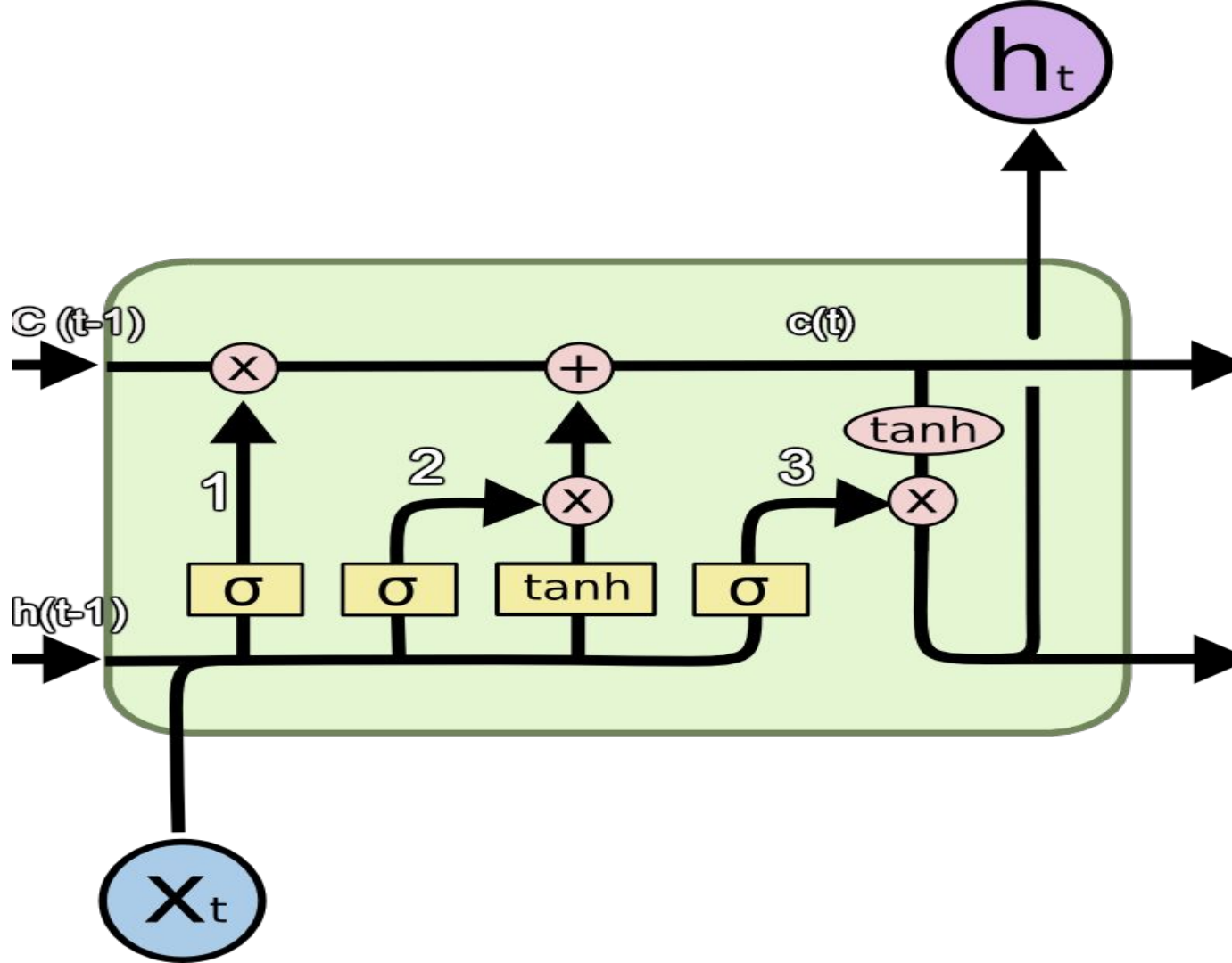


Figure 10.16: Block diagram of the LSTM recurrent network “cell.” Cells are connected recurrently to each other, replacing the usual hidden units of ordinary recurrent networks. An input feature is computed with a regular artificial neuron unit. Its value can be accumulated into the state if the sigmoidal input gate allows it. The state unit has a linear self-loop whose weight is controlled by the forget gate. The output of the cell can be shut off by the output gate. All the gating units have a sigmoid nonlinearity, while the input unit can have any squashing nonlinearity. The state unit can also be used as an extra input to the gating units. The black square indicates a delay of a single time step.



RNN vs LSTM

1. Comparison

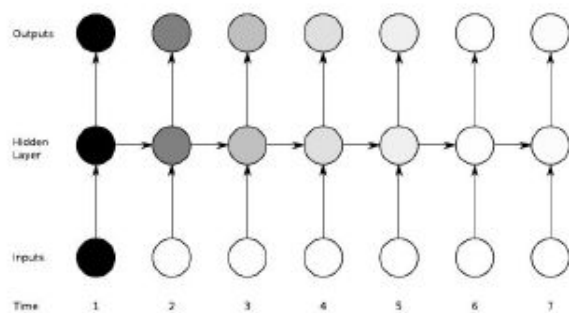


Figure 4.1: **Vanishing gradient problem for RNNs.** The shading of the nodes indicates the sensitivity over time of the network nodes to the input at time one (the darker the shade, the greater the sensitivity). The sensitivity decays exponentially over time as new inputs overwrite the activation of hidden unit and the network ‘forgets’ the first input.

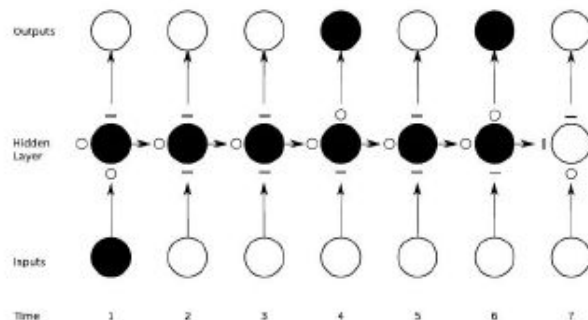
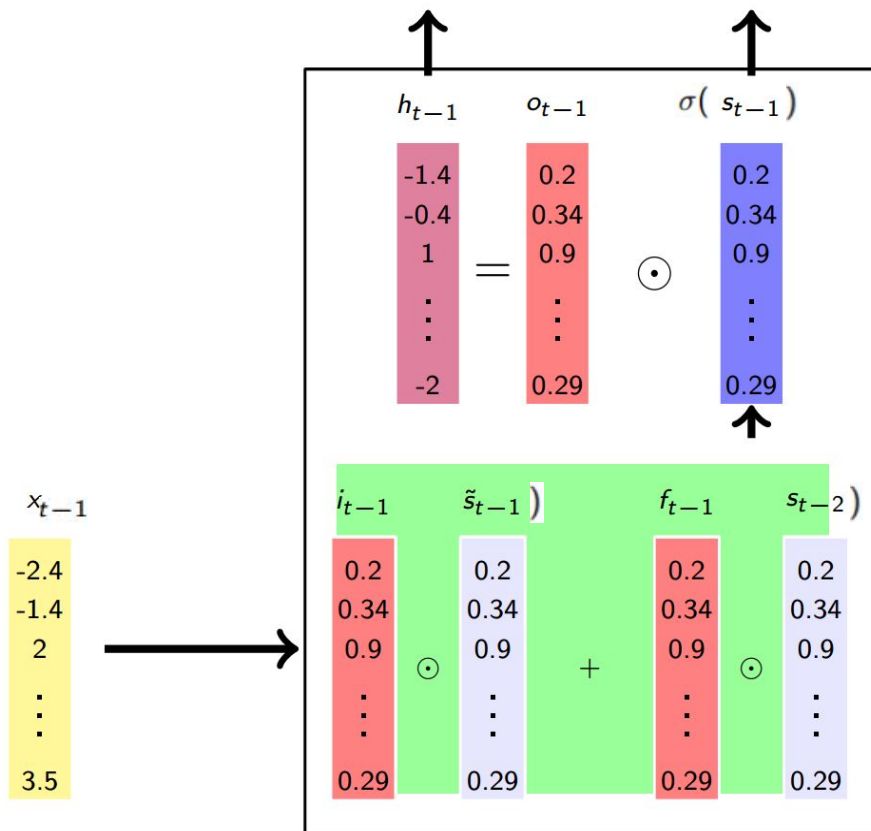
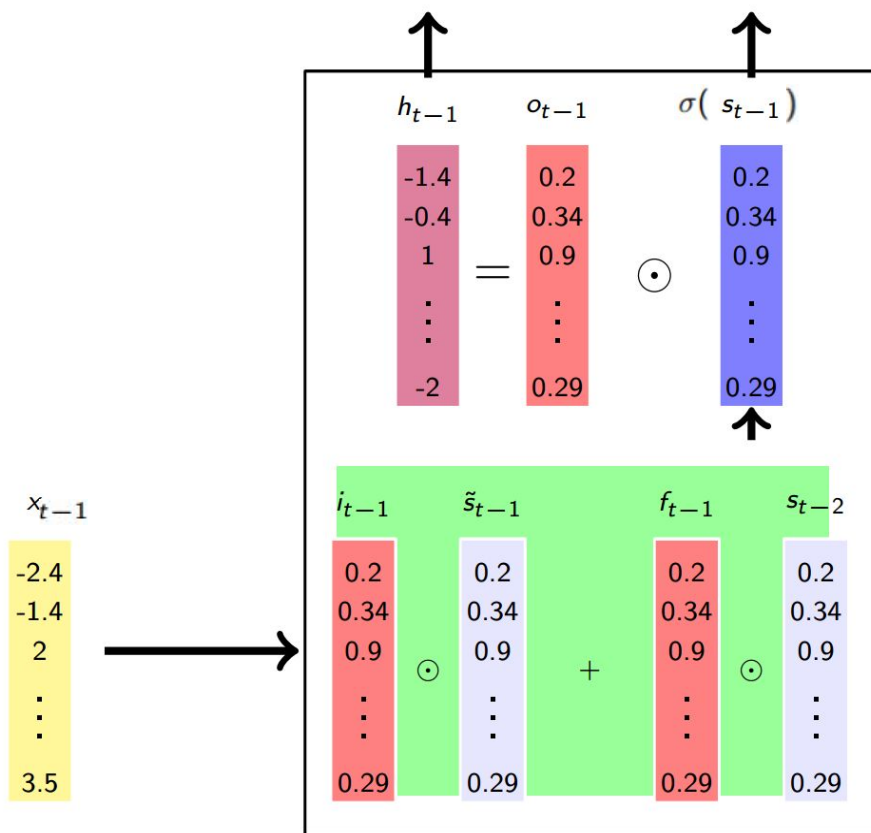


Figure 4.3: **Preservation of gradient information by LSTM.** As in Figure [4.1](#) the shading of the nodes indicates their sensitivity to the input unit at time one. The state of the input, forget, and output gate states are displayed below, to the left and above the hidden layer node, which corresponds to a single memory cell. For simplicity, the gates are either entirely open (‘O’) or closed (‘—’). The memory cell ‘remembers’ the first input as long as the forget gate is open and the input gate is closed, and the sensitivity of the output layer can be switched on and off by the output gate without affecting the cell.



Intuition: Why LSTMs work?

- During forward propagation the gates control the flow of information
- They prevent any irrelevant information from being written to the state
- Similarly during backward propagation they control the flow of gradients
- It is easy to see that during backward pass the gradients will get multiplied by the gate



Intuition: Why LSTMs work?

- If the state at time t did not contribute much to the state at time $t + 1$ (i.e., if $f_t \rightarrow 0$ and $o_t \rightarrow 0$) then during backpropagation the gradients flowing into s_t will vanish
- But this kind of a vanishing gradient is fine (since s_t did not contribute to s_{t+1} we don't want to hold it responsible for the crimes of s_t)
- The key difference from vanilla RNNs is that the flow of information and gradients is controlled by the gates which ensure that the gradients vanish only when they should (i.e., when s_{t+1} to contribute to s_t)

Variants of LSTM

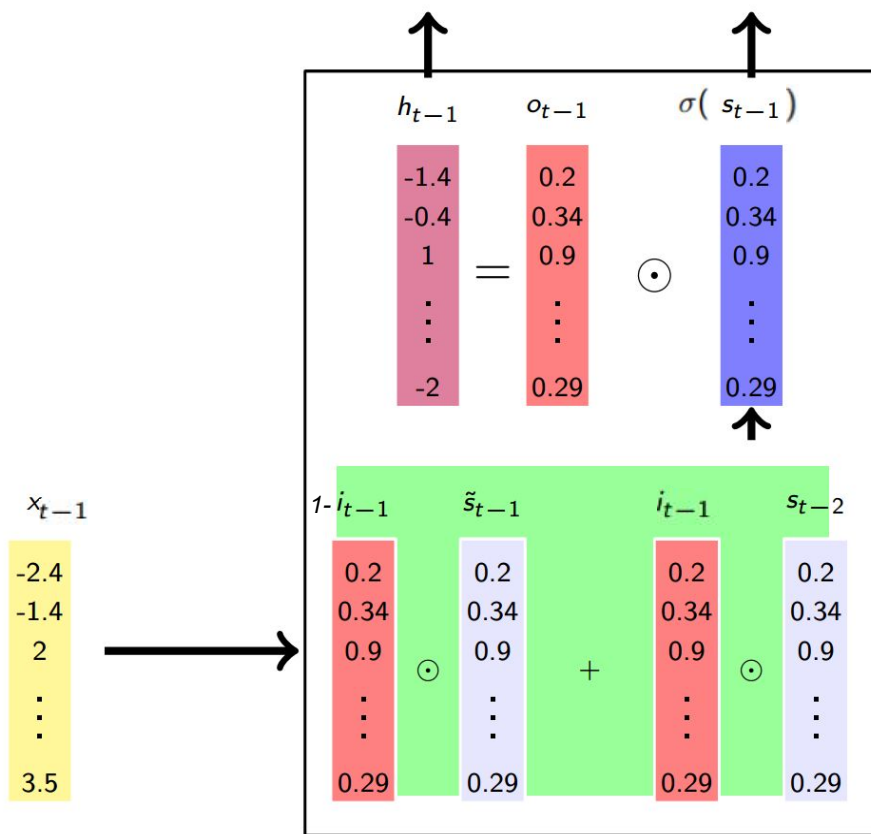
LSTM has many variants which include different number of gates and also different arrangement of gates:

- No Input Gate (NIG)
- No Forget Gate (NFG)
- No Output Gate (NOG)
- Coupled Input and Forget Gate (CIFG)

Etc.

GRU is one such frequently used variant.

Variants of LSTM



- The full set of equations for GRUs

Gates:

$$o_t = \sigma(W_o s_{t-1} + U_o x_t + b_o)$$

$$i_t = \sigma(W_i s_{t-1} + U_i x_t + b_i)$$

States:

$$\tilde{s}_t = \sigma(W(o_t \odot s_{t-1}) + U x_t + b)$$

$$s_t = i_t \odot s_{t-1} + (1 - i_t) \odot \tilde{s}_t$$

- No explicit forget gate (the forget gate and input gates are tied)
- The gates depend directly on s_{t-1} and not the intermediate h_{t-1} as in the case of LSTMs

Variants of LSTM

- The most commonly used LSTM architecture (vanilla LSTM) performs reasonably well on various datasets and using any of eight possible modifications does not significantly improve the LSTM performance. (Greff et al., 2015; Jozefowicz et al., 2015).
- Certain modifications such as coupling the input and forget gates or removing peephole connections simplify LSTM without significantly hurting performance.
- The forget gate and the output activation function are the critical components of the LSTM block. While the first is crucial for LSTM performance, the second is necessary whenever the cell state is unbounded.
- Initially, if forget gates are set, then the memory decays fast. This trick suits tasks that exhibit less long range dependencies.
- Jozefowicz et al. (2015) found that adding a bias of 1 to the LSTM forget gate, a practice advocated by Gers et al. (2000), makes the LSTM as strong as the best of the explored architectural variants.

Next coming up...

(i) Analysing RNN's results on standard sequential tasks.

(ii) Visual Applications of RNNs.

References

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