

ATTENTIVE CONVOLUTIONAL LSTM



RECALL....



```
ssh -p port user@YourAzureVM
pip freeze | grep torch==0.4.0
git clone https://github.com/aimagelab/aidlda_tutorial
```

You have all the slides and the code in the Github repo!

Don't get lost:

- if you don't understand something: ask!
- If you can't do something: the solution is in the repo!



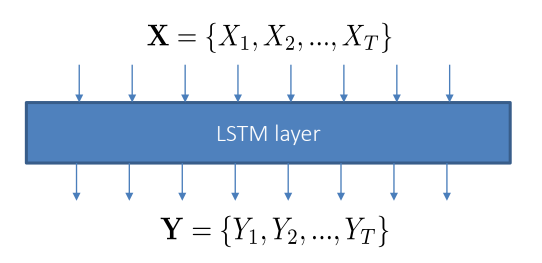


A recurrent layer.

From the exterior

Takes as input a sequence.

Outputs a sequence with the same length.





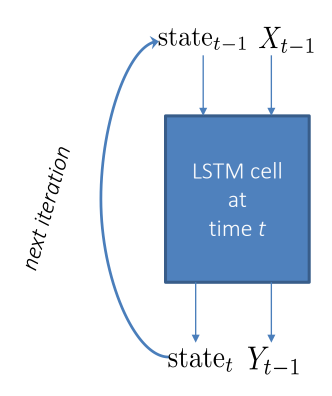
A recurrent layer.

Inside, at each timestep:

Takes the current input

Combines it with current state

Produces output and next states





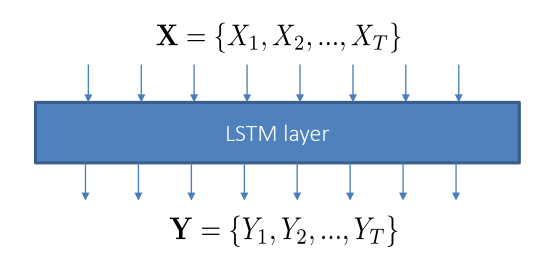
A recurrent layer.

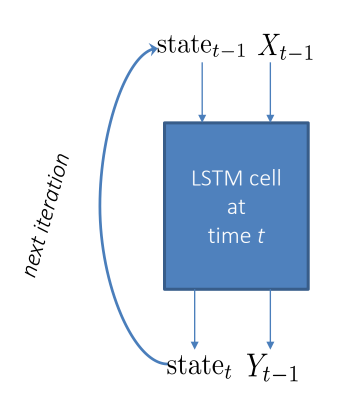
Inside, at each timestep:

Takes the current input

Combines it with current state

Produces output and next states





Repeat T times



For the LSTM, the actual equations are:

$$I_{t} = \sigma(W_{i} * \tilde{X}_{t} + U_{i} * H_{t-1} + b_{i})$$

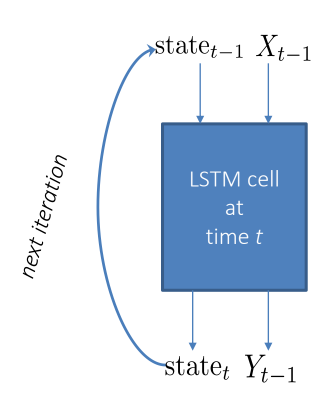
$$F_{t} = \sigma(W_{f} * \tilde{X}_{t} + U_{f} * H_{t-1} + b_{f})$$

$$O_{t} = \sigma(W_{o} * \tilde{X}_{t} + U_{o} * H_{t-1} + b_{o})$$

$$G_{t} = \tanh(W_{c} * \tilde{X}_{t} + U_{c} * H_{t-1} + b_{c})$$

$$C_{t} = F_{t} \odot C_{t-1} + I_{t} \odot G_{t}$$

$$H_{t} = O_{t} \odot \tanh(C_{t})$$



The "state" is given by (Ht, Ct). The "output" is Ht

Notice that, beside the activation function, all gates are computed in the same way.

→ Any ideas on how to exploit this to speed up the computation?



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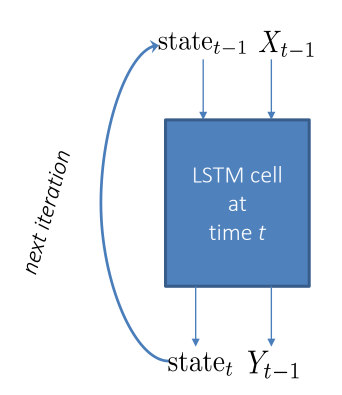
$$F_t = \sigma(W_f * \tilde{X}_t + U_f * H_{t-1} + b_f)$$

$$O_t = \sigma(W_o * \tilde{X}_t + U_o * H_{t-1} + b_o)$$

$$G_t = \tanh(W_c * \tilde{X}_t + U_c * H_{t-1} + b_c)$$

$$C_t = F_t \odot C_{t-1} + I_t \odot G_t$$

$$H_t = O_t \odot \tanh(C_t)$$



The "state" is given by (Ht, Ct). The "output" is Ht

We are going to implement an LSTM on images. So inputs, states and outputs will be 3-d tensors (channels x h x w), and operations between them will be convolutions!

ATTENTION



The input of the network is replaced by an element-wise multiplication between the input and an **attentive** map:

$$Z_t = V_a * \tanh(W_a * X + U_a * H_{t-1} + b_a). \tag{7}$$

The output of this operations is a 2-d map from which we can compute a normalized spatial attention map through the *softmax* operator:

$$A_t^{ij} = p(att_{ij}|X, H_{t-1}) = \frac{\exp(Z_t^{ij})}{\sum_i \sum_j \exp(Z_t^{ij})}$$
(8)

where A_t^{ij} is the element of the attention map in position (i, j). The attention map is applied to the input X with an elementwise product between each channel of the feature maps and the attention map:

$$\tilde{X}_t = A_t \odot X. \tag{9}$$

CODING TIME!



Implement a Convolutional Attentive LSTM, following the equations of the previous slides.

Follow the schema in the Github repo:

- 1. Implement an LSTM Cell
- 2. Implement an LSTM Module, which calls (1) at each iteration
- 3. Plug the attention equations in
- 4. Test it!



CONCLUSIONS



CONCLUSIONS



What you should have learned

- Some theory on human fixation and saliency prediction
- Two state of the art approaches, for task agnostic and task-driven saliency
- You should be a quasi-guru of PyTorch programming 1-0-1 ©
- How to implement forward/backward passes of the essential building blocks of a CNN
- How an attentive LSTM works, and how it can be applied for saliency prediction

CONCLUSIONS



If you still have questions...

- Marcella will be around in the next days
- Or, drop us a line! ☺
 - <u>lorenzo.baraldi@unimore.it</u>
 - <u>davide.abati@unimore.it</u>
 - <u>marcella.cornia@unimore.it</u>



THANK YOU!

