Recurrent Neural Networks (RNNs)

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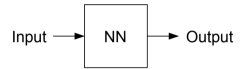


Outline

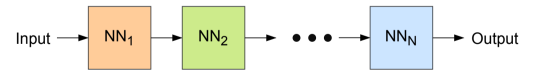
- 9:00-10:30 Lecture
 - General introduction
 - The LSTM (long short term memory)
 - Model building with RNNs in keras
 - Hands-on: Understand RNN implementation
 - Advanced concepts
- 11:00-12:30 Hands-on
 - Predict a sin curve
 - Detect a cosmic ray signal in noisy radio wave data
- 14:30-16:30 Hands-on
 - Continue with exercises
 - Additional exercise on variable-length sequences
 - ightarrow + train an RNN classifier on the TopTagging dataset

Non-recurrent neural networks

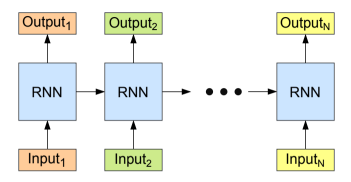
Blackbox view: Fixed-size input, fixed-size output:



Typically implemented as a stack of layers:

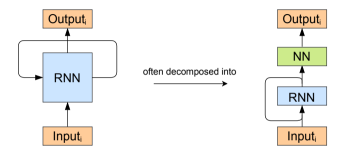


Recurrent neural networks



- Operate on a sequence, passing-on a hidden state
- Shared weights across the sequence
- Usually thought of as a sequence in-time, but can be any ordered sequence
- Usually trained with Backpropagation through time (BPTT) (nothing special when using modern ML libraries)

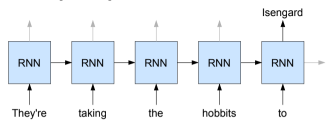
That's what's meant by this diagram



RNN block has a feedback connection

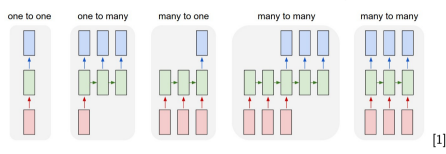
ightarrow (part of) output fed back as input to the next element of the sequence

Example: predict the next word



- Don't need to use output at every step
 - \rightarrow here: feed in a several words
 - \rightarrow use prediction after a few steps
- Don't need to feed input at every step
 - ightarrow here we do, but could also feed back in prediction
 - \rightarrow let the model fantasize new text
- NB: need to represent words somehow
 - ightarrow learnable embedding of a list of possible words to a fixed-length vector
 - ightarrow alternative: go character by character

Different possibilities for inputs/outputs

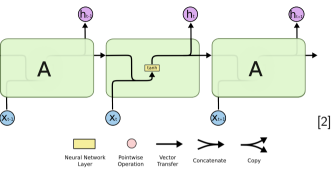


- one-to-one
 - ightarrow non-recurrent neural network
- one-to-many
 - \rightarrow sequence output
 - ightarrow e.g. image captioning

- many-to-one
 - \rightarrow sequence input
 - ightarrow e.g. time series prediction, sequence classification
- many-to-many
 - $\rightarrow \ \ \text{sequence input and output}$
 - ightarrow e.g. machine translation

Not always strict distinction, e.g. many-to-many models may also act as many-to-one

The inside of the box



$$\vec{h}_t = \tanh(\mathbf{W_{xh}}\vec{x_t} + \mathbf{W_{hh}}\vec{h}_{t-1} + \vec{b}) = \tanh(\mathbf{W_h}[\vec{x}_t, \vec{h}_{t-1}] + \vec{b})$$
 [,] := concatenation

- Simplemost example: concatenate input and state
- Then fully connected layer with bias and activation function

 → typically tanh for RNNs
- Output and updated state is the same
- This is what you get with keras.layers.SimpleRNN

More general

$$\vec{h}_t = \tanh(\mathbf{W_h}[\vec{x}_t, \vec{h}_{t-1}] + \vec{b}_h)$$
 $\vec{y}_t = \sigma(\mathbf{W_y}\vec{h_t} + \vec{b}_y)$

If output used as target y:

- Separate layer from hidden state to output
 → hidden state needs to carry over information on past sequence
- Combination like this theoretically turing complete [4]
- keras implementation example (hidden state size 32, 1D target for each time step):

```
rnn = tf.keras.Sequential([
    layers.SimpleRNN(32, return_sequences=True),
    layers.Dense(1, activation="sigmoid")
])
```

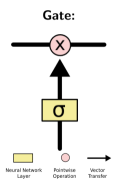
However: In practice struggles to learn long-range dependencies (has a very short *short-term-memory*)

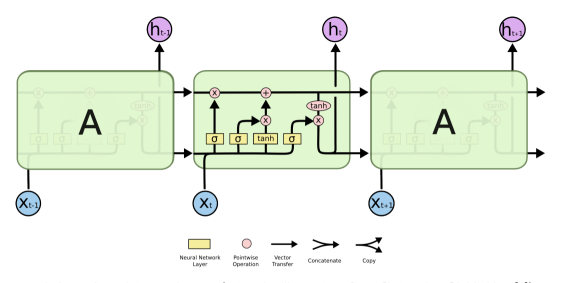
What have we learned so far?

- Recurrent neural networks operate on sequences
- Depending on the application can have sequences both as input and as output
- Simplest recurrent cell consists of concatenation of (previous) hidden state with new input that is then passed through fully connected NN layer

The Long Short Term Memory (LSTM)

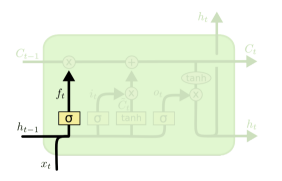
- Introduced in 1997 by Hochreiter und Schmidhuber
- Basic idea: make keeping a memory the default
 - \rightarrow called *cell state* C
 - \rightarrow NN layers learn what to forget and what to add to the memory
- Realized by gates:
 - NN layers with sigmoid activation function
 - Act as mask (numbers between 0 and 1) to be multiplied with a vector
 - \rightarrow can gradually turn on/off certain features
- LSTM until today the working horse for RNN architectures





ightarrow let's go through it step by step (using the illustrations from Christopher Olah's blog [2])

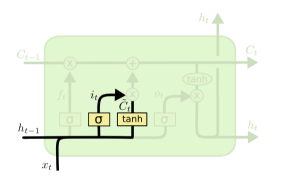
The forget gate - decide what to forget



$$f_t = \sigma\left(W_f \cdot [h_{t-1}, x_t] + b_f\right)$$



The input gate - decide what to add

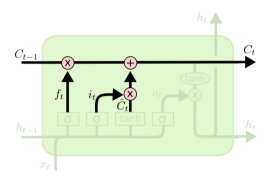


$$i_t = \sigma \left(W_i \cdot [h_{t-1}, x_t] + b_i \right)$$

$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)$$



Update the cell state



$$C_t = f_t * C_{t-1} + i_t * \tilde{C}_t$$

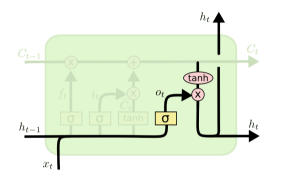








The output gate - decide what to output

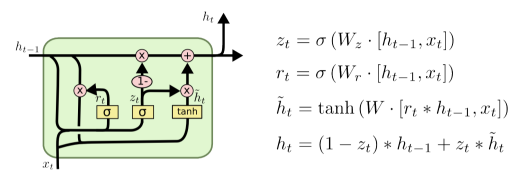


$$o_t = \sigma (W_o [h_{t-1}, x_t] + b_o)$$

$$h_t = o_t * \tanh (C_t)$$



Gated Recurrent Units - GRU



- modification of LSTM without separate cell state (just a single hidden state)
- less parameters and operations than LSTM

 → 2 instead of 3 gates
- in practice shown to have comparable performance

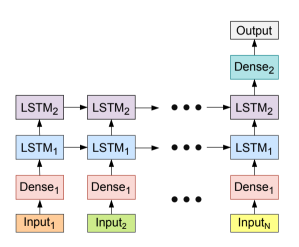
Model building with RNNs in keras

https://keras.io/guides/working_with_rnns/

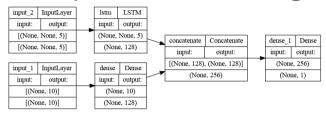
- Included as layers: SimpleRNN , LSTM , GRU
- Default mode: Take sequence input, output single vector
- For sequence output, pass return_sequences=True
- Dense layers will operate on the last dimension
 → can be on top of sequences (with shared weights)
- Use TimeDistributed wrapper for other layers

Stack RNN layers

```
import tensorflow as tf
from tensorflow.keras.layers import (
   Dense, LSTM
model = tf.keras.Sequential([
   Dense(128, activation="relu"),
   LSTM(128, return_sequences=True),
   LSTM(128),
   Dense(1, activation="sigmoid"),
])
# batch_size, sequence_length, n_features
model.build((None, None, 4))
```



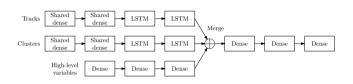
Combine sequence with fixed length input



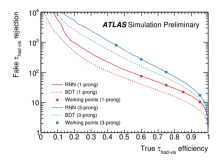
```
import tensorflow as tf
from tensorflow.keras.layers import (
    Dense, LSTM, Input, Concatenate
)

def build_model(input_dim_fixed, input_dim_sequence):
    input_fixed = Input((input_dim_fixed,))
    h_fixed = Dense(128, activation="relu")(input_fixed)
    input_sequence = Input((None, input_dim_sequence))
    h_sequence = LSTM(128)(input_sequence)
    h = Concatenate()([h_sequence, h_fixed])
    out = Dense(1, activation="sigmoid")(h)
    return tf.keras.Model(
        inputs=[input_fixed, input_sequence],
        outputs=[out]
)
```

Example application: τ identification at ATLAS



- Use LSTM on sequence of tracks/clusters
 - ightarrow order by transverse momentum
 - ightarrow encode variable length into fixed length
 - → allows inclusion of low-level variables
- Greatly improved performance (previous classifiers used only high level variables)



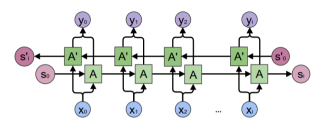
¹ATL-PHYS-PUB-2019-033

Hands-on Exercises

https://github.com/nikoladze/deep-learning-rnn-tutorial

→ start with understand_rnns.ipynb

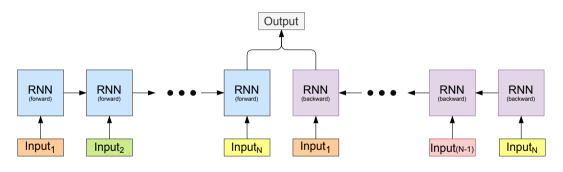
Bi-Directional RNNs



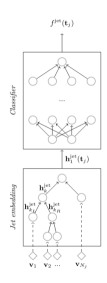
- prediction can depend on elements further in sequence
- have one RNN block going forward in sequence and one backward
- combine outputs of both
- useful if outputs at each time step depend on whole sequence
- keras : can wrap any RNN layer to be bi-directional
 - ightarrow e.g. layers.Bidirectional(layers.LSTM(32, return_sequences=True))

¹https://colah.github.io/posts/2015-09-NN-Types-FP

Note: without return_sequences=True you get this:



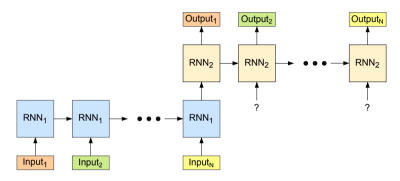
Recursive Neural Networks



- Generalizes the concept of RNN to directed acyclic graphs (RNNs are then the special case of a linear chain)
- Need to process graph in a defined order
 - ightarrow from leave nodes to root nodes
- Example on the left: follow jet clustering sequence
- Possible update rule for fixed number of child nodes: concatenate N child vectors with node input, e.g. N-ary Tree-LSTM
- For trees/graphs with variable number of children: sum over child vectors, e.g. Child-Sum Tree-LSTM

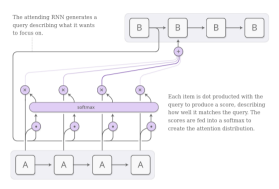
¹QCD-Aware Recursive Neural Networks for Jet Physics, arXiv:1702.00748

Encoder-Decoder RNNs



- Used for delayed many-to-many models
- Prominent use-case: Machine Translation
- Need to decide what to feed as input to the decoder
 - → 0? Previous Output? Encoded state? Both?
- In practice struggles for long output sequences

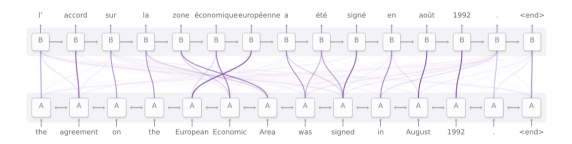
Attention mechanisms



- Have each element of decoder sequence attend to elements from encoder sequence
- Possible implementation: score from dot product of each encoder, decoder step pair
- Precursor of transformers Attention is all you need

¹https://distill.pub/2016/augmented-rnns

Example for machine translation



¹https://distill.pub/2016/augmented-rnns

RNNs vs Pointcloud and Graph models

- There is a trend to work with models of unordered sets
 - Pointclouds/Deep sets
 - Graphs
 - Transformers
- Sometimes motivated by data (e.g., no sensible ordering, graph structure)
- Sometimes just by computational advantages (RNNs inherently sequential)
 - → Transformers for language models

If you have ordered sequences and it's computationally doable, RNNs are still the way to go!

References

- [1] A. Karpathy, *The Unreasonable Effectiveness of Recurrent Neural Networks* http://karpathy.github.io/2015/05/21/rnn-effectiveness
- [2] C. Olah, *Understanding LSTM networks* https://colah.github.io/posts/2015-08-Understanding-LSTMs
- [3] Uwe Klemradt's lecture on ErUM-Data Hub Train-the-trainer workshop https://indico.scc.kit.edu/event/2645/contributions/9861/attachments/4962/7494/Lecture_RNN_final.pdf
- [4] I. Goodfellow et al., *Deep Learning* https://www.deeplearningbook.org

Hands-on Exercises

https://github.com/nikoladze/deep-learning-rnn-tutorial