Recurrent Neural Networks and Long Short-Term Memory for Learning Sequences

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Introduction

- **Human thinking process** does not start from scratch every second for each pattern as is usually processed in CNNs and classic artificial neural networks – what is their major shortcoming between other.

- We always take into account **previous words, situations and states** of our brains, not throwing away all previous thoughts during e.g. speech recognition or image captioning.

- Our intelligence works so good because it is not started again and again for every new situation but incorporates **knowledge** that is gradually formed **in time**. Thanks to it, all next intelligent processes take into account our **previous experiences**.

- **Recurrent neural networks** address this issue, implementing various loops, allowing information to persist, and gradually processing data in time (following time steps).

- We can into account previous state of the network, previous inputs and/or previous outputs during computations.

- This **chain-like nature** reveals that recurrent neural networks are intimately related to **sequences and lists**, and are the natural neural network architecture for such data.
Sequential patterns differ from static patterns because:

- successive data (points) are strongly correlated,
- the succession of data is crucial from their recognition/classification point of view.

A sequence can be defined using mathematical induction as an external vertex or an ordered pair \((t,h)\) where the head \(h\) is a vertex and the tail \(t\) is a sequence:

![Diagram of a sequence with time axis and vertex representation]
Examples of Sequential Data

Examples of sequential data where context is defined by sequences of data:

**ECG signals:**

![ECG signal diagram](image)

**Genes and Chromosomes:**

![Gene and chromosome diagram](image)

**Speech signals (sequences of letters, words, phonemes, or audio time data):**

![Speech signal diagram](image)
Sequences usually model processes in time (actions, movements) and are sequentially processed in time to predict next data (conclusions, reactions). Sequences can have variable length but typical machine learning models use a fixed number of inputs (fixed-size window) as a prediction context.
We can try to predict a next word in a sentence (generally, next element in a sequence), we usually use a few previous words, e.g.:

„I grew up in England. Thanks to it, I speak fluent …………..” (English)

RNNs are capable of handling such long-term dependencies.
The state transition function defining a single time step can be defined by the shift operator $q^{-1}$:

- $h_0$ – an initial step (at $t=0$) associated with the external vertex (frontier)
- $h_t = f(h_{t-1}, x_t)$ – $t$-step
- $q^{-1} h_t = h_{t-1}$ – unitary time delay
- $o_t$ – output (predicted value)
Unfolding Time and Next Sequence Elements

The sequence can be modeled by a deep feedforward neural network which weights can be computed using backpropagation:

- $h_t$ – is the last state of the whole sequence,
- $w$ – weights are shared between layers (are replicated, the same),
For a given sequence \( s \), the encoding network associated to \( s \) is formed by unrolling (time unfolding) the recursive network through the input sequence \( s \):

\[
\begin{align*}
\mathbf{h}_t &= \mathbf{A} \mathbf{x}_t + \mathbf{B} \mathbf{h}_{t-1} \\
\mathbf{o}_t &= \mathbf{C} \mathbf{h}_t \\
\mathbf{h}_0 &= 0
\end{align*}
\]

In linear dynamical systems we can define:
Due to the solved task, we can distinguish various unfolded network structures for:

- **Sequence classification**
- **IO transduction (conversion, transfer)**
- **Sequence generation**
- **Sequence transduction (from one to another)**
Unification of Various Sequence Tasks

We can easily unify all the presented tasks:

- **sequence classification**
- **IO-transduction**
- **sequence generation**
- **sequence transduction** (in general $n \neq m$)

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- **don't care input/output**
Shallow Recurrent Neural Networks

A shallow Recurrent Neural Network (RNN) defines a non-linear dynamical system:

\[
\begin{align*}
    h_t &= f(A \, x_t + B \, h_{t-1}) \\
    o_t &= g(C \, h_t)
\end{align*}
\]

where the functions \( f \) and \( g \) are non-linear functions (e.g. \( \tanh \)), and \( h_0 = 0 \) or can be learned jointly with the other parameters.
We can use additional short-cut connections between inputs and outputs:

\[ o_t = g(C h_t + D x_t) \]
Additional Architectural Features of RNN

We can use higher-order states and connections between them, e.g. the 2nd order states:

\[ h_t = f(A \cdot x_t + B^1 \cdot h_{t-1} + B^2 \cdot h_{t-2}) \]
We can use the output to convey contextual information of the next state:

\[ h_t = f(A \cdot x_t + B^i \cdot h_{t-1} + B^o \cdot o_{t-1}) \]
Additional Architectural Features of RNN

We can also force the target signal (presented by a teacher):
We can produce Bidirectional Recurrent Neural Networks (BRNN) for off-line processing or when the sequences are not temporal to predict not only next but also previous sequence elements:

\[
\begin{align*}
    o_t &= g(C^p h_t^p + C^f h_t^f) \\
    h_t^p &= f(A^p x_t + B^p h_{t-1}) \\
    h_t^f &= f(A^f x_t + B^f h_{t+1})
\end{align*}
\]
The backpropagation algorithm can be adapted to sequential patterns:

\[
\frac{\partial E}{\partial W_o} = \cdots + \frac{\partial E_{t-2}}{\partial o_{t-2}} \frac{\partial o_{t-2}}{\partial W_o} + \frac{\partial E_{t-1}}{\partial o_{t-1}} \frac{\partial o_{t-1}}{\partial W_o} + \frac{\partial E_t}{\partial o_t} \frac{\partial o_t}{\partial W_o}
\]
Back-Propagation Through Time (BPTT)

The backpropagation algorithm can be adapted to sequential patterns:

\[
\frac{\partial o_t}{\partial W_h} = \sum_{t'=1}^{t} \frac{\partial o_t}{\partial h_t} \frac{\partial h_t}{\partial h_{t'}} \frac{\partial h_{t'}}{\partial W_h}, \quad \text{where} \quad \frac{\partial h_t}{\partial h_{t'}} = \prod_{j=t'+1}^{t} \frac{\partial h_j}{\partial h_{j-1}}
\]
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\]
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Real-Time Recurrent Learning (RTRL)

Real-Time Recurrent Learning (RTRL) adapted to sequential patterns:

\[
\frac{\partial E_t}{\partial W_x} = \ldots + \frac{\partial E_{t-1}}{\partial o_{t-1}} \frac{\partial o_{t-1}}{\partial W_x} + \frac{\partial E_t}{\partial o_t} \frac{\partial o_t}{\partial W_x} = \frac{\partial E_{t-1}}{\partial W_x} + \frac{\partial E_t}{\partial o_t} \frac{\partial o_t}{\partial W_x}
\]
Real-Time Recurrent Learning (RTRL) computes partial derivatives during the forward phase:
Comparison of BPTT and RTRL

Both BPTT and RTRL compute the same gradients but in different ways. They differ in computational complexity:

<table>
<thead>
<tr>
<th></th>
<th>Space</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPTT</td>
<td>$O(NT)$</td>
<td>$O(N^2T)$</td>
</tr>
<tr>
<td>RTTL</td>
<td>$O(N^3)$</td>
<td>$O(N^4)$</td>
</tr>
</tbody>
</table>

$T$: time steps  
$N$: number of units
Deep Dilated Recurrent Neural Networks

single-layer RNN with recurrent skip connections

same RNN with dilated recurrent skip connections

Deep Dilated Recurrent Neural Networks

\[ s^{(l)} = M^{l-1}, l = 1, \ldots, L \]

\[ s^{(l)} = M^{(l-1+l_0)}, l = 1, \ldots, L \text{ and } l_0 \geq 0 \]

convolutional layer is appended as the final layer (red arrows)
Vanishing/Exploding Gradient Problems

In both BPTT and RTRL, we come across exploding and vanishing gradient problems:

**Exploding gradients** are a problem where large error gradients accumulate and result in very large updates to neural network model weights during training. This effects in instability of the model and difficulty to learn from training data, especially over long input sequences of data.

In order to robustly store past information, the dynamics of the network must exhibit attractors, but in their presence, **gradients vanish** going backward in time, so no learning with gradient descent is possible!

To reduce the vanishing/exploding gradient problems, we can:

**Modify or change the architecture or the network model:**
- Long Short-Term Memory (LSTM) units
- Reservoir Computing: Echo State Networks and Liquid State Machines

**Modify or change the algorithm:**
- Hessian Free Optimization
- Smart Initialization: pre-training techniques
- Clipping gradients (check for and limit the size of gradients during the training of the network)
- Truncated Backpropagation through time (updating across fewer prior time steps during training)
- Weight Regularization (apply a penalty to the networks loss function for large weight values)
Long Short-Term Memory (LSTM)

Long Short-Term Memory networks are a special kind of Recurrent Neural Networks, containing four (instead of one) interacting layers and capable of learning long-term dependencies.

The repeating module in a standard RNN contains a single layer.

The repeating module in an LSTM contains four interacting layers.
Cell State of LSTMs

The key to LSTM is the cell state represented by the horizontal line running through the top of the diagram. It is a kind of conveyor belt. It runs straight down the entire chain, with only some minor linear interactions.

The LSTM has the ability to remove or add information to the cell state, carefully regulated by structures called gates.
Gates are a way to optionally let information through. They are composed out of a sigmoid neural net layer and a pointwise multiplication operation. The sigmoid layer outputs numbers between zero and one, describing how much of each component should be let through. A value of zero means “let nothing through,” while a value of one means “let everything through!”

An LSTM has three of these gates, to protect and control the cell state.
Long Short-Term Memory (LSTM)

A simple LSTM cell consists of four gates:

- Input gate \((i)\) – it controls writing to the cell
- Output gate \((o)\) – how much to reveal the cell
- Forget gate \((f)\) – whether to erase the cell
- Write Gate \((g)\) – how much to write to the cell
In the first step, the LSTM decides by a sigmoid layer called the “forget gate layer” what information is let to go throw away from the cell state.

The forget gate (o) of a simple LSTM cell takes decision about what must be removed from the $h_{t-1}$ state after getting the output of the previous state, and it thus keeps only the relevant stuff. It is surrounded by a sigmoid function $\sigma$ which crushes the input between [0, 1].

We multiply forget gate with previous cell state to forget the unnecessary stuff from the previous state which is not needed anymore.
In the next step, the LSTM decides what new information will be stored in the cell state: First, a **sigmoid layer** $\sigma$ called the **input gate layer** decides which values we shall update. Next, a **tanh layer** creates a vector of new candidate values, $\tilde{C}_t$, that could be added to the state. In the next step, we shall combine these two to create an update to the state.

The **input gate** ($i$) of a simple LSTM decides about addition of new stuff from the present input to our present cell state scaled by how much we wish to add them. The **sigmoid layer** $\sigma$ decides which values to be updated and **tanh** layer creates a vector for new candidates to added to present cell state.

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

\[
\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)
\]
In the third step, the LSTM updates the old cell state $C_{t-1}$ into the new cell state $C_t$. The previous steps already decided what to do, we just need to actually do it.

We multiply the old state by $f_t$, forgetting the things we decided to forget earlier. Then we add $i_t\cdot C_t$. This is the new candidate values, scaled by how much we decided to update each state value.

We can actually drop the information about the old subject’s attribute and add the new information, as we decided in the previous steps.

$$C_t = f_t \cdot C_{t-1} + i_t \cdot \tilde{C}_t$$
Finally, the LSTM decides what is going to the output based on our cell state, but will be a filtered version. First, a sigmoid layer $\sigma$ decides what parts of the cell state goes to the output. Then, the cell state is put through tanh (to push the values to be between $-1$ and $1$) and multiply it by the output of the sigmoid gate, so that only the parts are sent to the output.

The output gate $(o)$ of a simple LSTM cell decides what to output from the cell state which will be done by the sigmoid function $\sigma$.

The input $x_t$ is multiplied with $\text{tanh}$ to crush the values between (-1,1) and then multiply it with the output of sigmoid function:

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

$$h_t = o_t \times \text{tanh} (C_t)$$
Variants of LSTM

Peephole connections can be added to some or all the gates of the LSTM cells:

The forget gate can be coupled to forget only when we are going to put something in the place of the forgotten older state:

\[
\begin{align*}
    f_t &= \sigma(W_f \cdot [C_{t-1}, h_{t-1}, x_t] + b_f) \\
    i_t &= \sigma(W_i \cdot [C_{t-1}, h_{t-1}, x_t] + b_i) \\
    o_t &= \sigma(W_o \cdot [C_t, h_{t-1}, x_t] + b_o)
\end{align*}
\]

\[
C_t = f_t \cdot C_{t-1} + (1 - f_t) \cdot \tilde{C}_t
\]
Gated Recurrent Unit (GRU)

The gated recurrent unit combines the forget and input gates into a single update gate and merges the cell state and hidden state together with some other minor changes. In result the GRU units are simpler then LSTM ones:

\[
\begin{align*}
    z_t &= \sigma \left( W_z \cdot [h_{t-1}, x_t] \right) \\
    r_t &= \sigma \left( W_r \cdot [h_{t-1}, x_t] \right) \\
    \tilde{h}_t &= \tanh \left( W \cdot [r_t \ast h_{t-1}, x_t] \right) \\
    h_t &= (1 - z_t) \ast h_{t-1} + z_t \ast \tilde{h}_t
\end{align*}
\]
LSTM is an extension of RNN that can deal with long-term temporal dependencies. It implements a mechanism that allows the networks to “remember” relevant information for a long period of time:

Vanilla LSTM - image taken from:
K. Greff et al. LSTM: A Search Space Odyssey

\[ S. \text{ Hochreiter} \& J. \text{ Schmidhuber}, \text{Neural Computation, 1997} \]
Long Short-Term Memory (Vanilla LSTM)

Exploits a linear memory cell (state) that integrates input information through time:

- memory obtained by self-loop,
- gradient not down-sized by Jacobian of sigmoidal function \(\rightarrow\) no vanishing gradient!

3 gate units with sigmoid soft-switch control the information flow via multiplicative connections:

- input gate “on”: let input to flow in the memory cell,
- output gate “on”: let the current value stored in the memory cell to be read in output,
- forget gate “off”: let the current value stored in the memory cell to be reset to 0.
Peepholes connections of Vanilla LSTM allow directly controlling all gates to easier learn precise timings, supporting full backpropagation through time training.
Variations of LSTM

Stacked LSTM (sLSTM)

Convolutional LSTM (cLSTM)

Grid LSTM where cells are connected between network layers as well as along the spatiotemporal dimensions of the data:
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