CPSC 540: Machine Learning

Recurrent Neural Networks

Winter 2020
Last Time: Computer Vision CNN “Revolution”

• CNNs are now being used **beyond image classification**:

• Trend towards **end-to-end** systems:
  – Neural network does every step, backpropagation refines every step.

• **Fully-convolutional networks** (FCNs) are a common ingredient.
  – All layers are convolutions, including upsampling “**transposed convolutions**”.
Motivation: Sequence Modeling

• We want to predict the next words in a sequence:
  – “I am studying to become a [???????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????????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Motivation: Sequence Modeling

• We want to predict the next words in a sequence:
  – “I am studying to become a [?????????????????????????????]”.
• Simple idea: supervised learning to predict the next word.
  – Applying it repeatedly to generate the sequence.
• Simple approaches:
  – Higher-order Markov chain (“n-gram”):
Motivation: Sequence Modeling

• We want to predict the next words in a sequence:
  – “I am studying to become a [???????????????????????????????????????????????].”
• Simple idea: supervised learning to predict the next word.
  – Applying it repeatedly to generate the sequence.
• Simple approaches:
  – Neural network.
State-Space Models

• Problem with simple approaches:
  – All information about previous decision must be summarized by $x_t$.
  – We ‘forget’ why we predicted $x_t$ when we go to predict $x_{t+1}$.

• More complex dynamics possible with state-space models:
  – Add hidden states with their own latent dynamics (HMM-style)
Challenges of State-Space Models

• Problem 1: inference only has closed-form in simple situations.
  – Only 2 cases: Gaussian \( z \) and \( y \) (Kalman filter) or discrete \( z \) (HMMs).
  – Otherwise, need to use approximate inference.

• Problem 2: memory is very limited.
  – You have to choose a \( z_t \) at time ‘t’.
    • But still need to compress information into a single hidden state.

• Obvious solution:
  – Have multiple hidden \( z_t \) at time ‘t’, as we did before.
    • But now inference becomes hard.
Recurrent neural networks (RNNs) give solution to inference:

- At time ‘t’, hidden units are deterministic transformations of time ‘t-1’.
- Basically turns the problem into a big and structured neural network.
Recurrent Neural Networks

- RNNs can be used to translate input sequence to output sequence:
  - A neural network version of latent-dynamics models.
  - Deterministic transforms mean hidden ‘z’ can be really complicated.
    - But with easy inference.
    - I’m using “z₁” as all the hidden units in a neural network.
Recurrent Neural Networks

- Can think of each time as implementing the same neural network:
  - But with connections from hidden units at previous time.
An interesting variation on this for sequences of different lengths:
- Translate from French sentence ‘x’ to English sentence ‘y’.

Usually we tie parameters in two phases:
- “Encoding phase” and “decoding phase”.
- Special “BOS” at end of input, “EOS” at end of output.
Training Recurrent Neural Networks

• Train using **stochastic gradient**: “backpropagation through time”.

• Similar challenges/heuristics to training deep neural networks:
  • “Exploding/vanishing gradient”, initialization is important, slow progress, etc.

• **Exploding/vanishing gradient** problem is now worse:
  – Parameters are tied across time:
    • Gradient gets magnified or shrunk exponentially at each step.

  – Common solutions:
    • “**Gradient clipping**”: limit gradient norm to some maximum value.
    • **Long Short Term Memory (LSTM)**: make it easier for information to persist.
Variations on Recurrent Neural Networks

- **Bi-directional RNNs**: feedforward from past and future.
- **Recursive neural networks**: consider sequences through non-chain data.
- **Graphical models** to explicitly encourage output dependencies:

Figure 2: A deep bi-directional RNN with 2 stacked layers
Long Short Term Memory (LSTM)

• Long short term memory (LSTM) models are special case of RNNs:
  – Designed so that model can “remember things for a long time”.

• LSTMs have been the analogy of convolutions for RNNs:
  – “The trick that makes them work in applications.”

• LSTMs are getting impressive performance in various settings:
  – Cursive handwriting recognition.
    • https://www.youtube.com/watch?v=mLxsbWAYIpw
  – Speech recognition.
  – Machine translation.
  – Image and video captioning.
LSTMs for Image Captioning

Figure 3. LSTM model combined with a CNN image embedder (as defined in [12]) and word embeddings. The unrolled connections between the LSTM memories are in blue and they correspond to the recurrent connections in Figure 2. All LSTMs share the same parameters.

Figure 5. A selection of evaluation results, grouped by human rating.
LSTMs for Video Captioning

LSTMs for Video Captioning

Correct descriptions.
- S2VT: A man is doing stunts on his bike.
- S2VT: A herd of zebras are walking in a field.
- S2VT: A young woman is doing her hair.
- S2VT: A man is shooting a gun at a target.

Relevant but incorrect descriptions.
- S2VT: A small bus is running into a building.
- S2VT: A man is cutting a piece of a pair of a paper.
- S2VT: A cat is trying to get a small board.
- S2VT: A man is spreading butter on a tortilla.

Irrelevant descriptions.
- S2VT: A man is pouring liquid in a pan.
- S2VT: A polar bear is walking on a hill.
- S2VT: A man is doing a pencil.
- S2VT: A black clip to walking through a path.

Figure 3. Qualitative results on MSVD YouTube dataset from our S2VT model (RGB on VGG net). (a) Correct descriptions involving different objects and actions for several videos. (b) Relevant but incorrect descriptions. (c) Descriptions that are irrelevant to the event in the video.
Long Short Term Memory

• In addition to usual hidden values ‘z’, LSTMs have memory cells ‘c’:
  – Purpose of memory cells is to remember things for a long time.

• “Read/write/forget”:
  – Information gets into the cell when its input gate is on.
  – Information is read from the cell when the output gate is on.
  – Information is thrown away when the forget gate is off.

• “Gate functions”: approximate binary operations (like “write or not”).
  – Replace operation by a sigmoid functions to make it continuous/differentiable.

http://colah.github.io/posts/2015-08-Understanding-LSTMs/
The Core Idea Behind LSTMs: Cell State (Memory Cell)

- Information can flow along the **memory cell unchanged**.
- Information can be **removed** or **written** to the **memory cell**, regulated by gates.
Gates are a way to optionally let information through.

- A sigmoid layer outputs a number between 0 and 1, deciding how much of each component should be let through.
- A pointwise multiplication operation applies the decision.
Forget Gate

- A **sigmoid** layer, **forget gate**, decides which values of the memory cell to **reset**.

\[ f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f) \]
A sigmoid layer, **input gate**, decides which values of the memory cell to **write** to.

\[
i_t = \sigma(W_i, [h_{t-1}, x_t] + b_i)
\]
A **Tanh** layer creates a **vector of new candidate values** $\tilde{c}_t$ to write to the memory cell.

\[
\tilde{c}_t = \text{Tanh}(W_c \cdot [h_{t-1}, x_t] + b_c)
\]
Memory Cell Update

- The previous steps decided which values of the memory cell to reset and overwrite.
- Now the LSTM applies the decisions to the memory cell.

\[
c_t = f_t \times c_{t-1} + i_t \times \tilde{c}_t
\]
Output Gate

- A sigmoid layer, **output gate**, decides which values of the memory cell to **output**.

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

- The **memory cell** goes through **Tanh** and is multiplied by the **output gate**.

\[ h_t = o_t \times \text{Tanh}(c_t) \]
LSTM Structure

Figure 6: A close look at LSTM structure
Vanilla RNN vs. LSTM

Vanilla Recurrent Neural Network (RNN) has a recurrence of the form

\[ h_t^l = \tanh(W^l) \left( \begin{array}{c} h_{t-1}^l \\ h_{t-1} \\ \end{array} \right) \]

- Previous layer, same time.
- Same layer, previous time.

memory vector \( c_t^l \). At each time step the LSTM can choose to read from, write to, or reset the cell using explicit gating mechanisms. The precise form of the update is as follows:

- Forget times old memory.
- Input times candidate
- Output times current memory

Here, the sigmoid function \( \text{sigm} \) and \( \tanh \) are applied element-wise, and \( W^l \) is a \([4n \times 2n]\) matrix.

• Notice that if “f=1” and “i=0”, then memory is unchanged.
  – Memory might only change for specific inputs.

• More recent: gated recurrent unit (GRU):
  – Similar performance but a bit simpler.
Gated Recurrent Unit (GRU) [Cho et al., 2014]:
- Combine the **forget** and **input** gates into a single **update** gate.
- Merge the memory cell and the hidden state.
- ...

\[
\begin{align*}
    z_t &= \sigma(W_z[h_{t-1}, x_t]) \\
    r_t &= \sigma(W_r[h_{t-1}, x_t]) \\
    \tilde{h}_t &= \tanh(W[r_t \odot h_{t-1}, x_t]) \\
    h_t &= (1 - z_t) \odot h_{t-1} + (z_t) \odot \tilde{h}_t
\end{align*}
\]
Residual Connections

• As in ResNets, modern RNNs are including residual connections:

![Diagram showing residual connections in RNNs](https://arxiv.org/pdf/1609.08144.pdf)

• You can also add residual connections across time.
  – Many variations on “skip connections”
More RNN/CNN Applications

• Generating text:

• Fake positive/negative Amazon reviews:
  – https://blog.openai.com/unsupervised-sentiment-neuron

• PDF to LaTeX:

• Lip reading:
  – https://www.youtube.com/watch?v=5aogzAUPiIE
RNNs/CNNs for Poetry

• Generating poetry:

And still I saw the Brooklyn stairs
With the shit, the ground, the golden haze
Of the frozen woods where the boat stood.
When I thought of shame and silence,
I was a broken skull;
I was the word which I called it,
And I saw the black sea still,
So long and dreary and true;
The way a square shook out my ground,
And the black things were worth a power,
To find the world in a world of reason,
And I saw how the mind saw me.

• Image-to-poetry:

• Movie script:

– https://www.youtube.com/watch?v=LY7x2Ihqjmc

Summary

• Fully-convolutional networks:
  – Elegant way to apply convolutional networks for dense labeling problems.

• Recurrent neural networks:
  – Neural networks for model sequential inputs and/or sequential outputs.

• Long short term memory:
  – The trick that made RNNs start working.
  – Gating functions which update “memory cells” for long-range interactions.
“Bonus Lectures”

• We didn’t get to the end of my material.

• I will post “bonus” lectures on Piazza on the following topics:
  – Variational Inference.
  – Non-Parametric Bayes.
  – VAEs and GANs.
  – Attention and Transformer.
Remaining Topics

• Major topics we didn’t cover in 340 or 440:
  – Optimization methods (will be covered sometime June, watch the MLRG webpage).
  – Online learning (data coming in over time).
  – Active learning (semi-supervised where you choose examples to label).
  – Causality (distinguishing cause from effect.).
  – Learning theory (VC dimension).
  – Probabilistic context-free grammars (recursive version of Markov chains).
  – Probabilistic programming (“object oriented” graphical models).
  – Sub-modularity (discrete version of convexity).
  – Spectral methods (consistent HMM parameter estimation).

• The biggest topic we didn’t cover is probably reinforcement learning:
  – Read Sutton ad Barto’s “Introduction to Reinforcement Learning”.
  – You can also take EECE 592 or Michiel van de Panne’s graduate course.
A Word of Caution

• ML world is really exciting right now, but proceed with caution:
  – ML should still be combined with rigorous testing, sanity checking, and considering misuse cases.
  – “Microsoft deletes ‘teen girl’ AI after it became a Hitler-loving sex robot within 24 hours”:
    • https://www.telegraph.co.uk/technology/2016/03/24/microsofts-teen-girl-ai-turns-into-a-hitler-loving-sex-robot-wit
  – “Amazon AI Designed to Choose Phone Cases Terribly Malfunctions, Fills Store with 31,000+ Hilarious Products:
    • https://www.boredpanda.com/funny-amazon-ai-designed-phone-cases-fail
  – “Uber video shows the kind of crash self-driving cars are made to avoid”:
    • https://www.wired.com/story/uber-self-driving-crash-video-arizona/
  – “One pixel attack for fooling deep neural networks”:
    • https://arxiv.org/abs/1710.08864
  – “Failures of Gradient-Based Deep Learning”:
    • https://arxiv.org/abs/1703.07950
  – “Meaningless Comparisons Lead to False Optimism in Medical Machine Learning”:
    • http://www.arxiv.org/abs/1707.06289
    • https://lukeoakdenrayner.wordpress.com
  – It’s important to get a sense of what can and can’t be done (now and in near-future).
    • Many industry people have unrealistic expectations.
What’s Next?

• “Calling Bullshit in the Age of Big Data”:
  – https://www.youtube.com/playlist?list=PLPnZfvKID1Sje5jWxt-4CSZD7bUI4gSPS
  – There is a lot of bullshit in the machine learning world right now.
    • E.g., cherry-picking of examples in papers and overfitting to test sets.

  – You should try to start recognizing obvious non-sense, and not accidently produce non-sense yourself!

• I’m putting material from all my courses (“100 Lectures on Machine Learning”) here:
  – https://www.cs.ubc.ca/~schmidtm/Courses/LecturesOnML
  – (I’ll try to keep this up to date and exhaustive.)

• Our Machine Learning Reading Group:

• Thank you for your patience (combination of online/newCourse/sickLastYear is not easy), and good luck with the next steps!