Cascade-Correlation and Deep Learning

Scott E. Fahlman

Professor Emeritus
Language Technologies Institute

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Two Ancient Papers


Both available online at http://www.cs.cmu.edu/~sef/sefPubs.htm
Deep Learning 25 Years Ago?

- These algorithms routinely built useful feature detectors 15-30 layers deep.

- Build just as much network structure as they needed – no need to guess network size.

- Solved some problems considered hard at the time, 10x to 100x faster than standard backprop.

- Ran on a single-core, 1988-vintage workstation.

- But we never attacked the huge datasets that characterize today’s “Deep Learning”.

Scott E. Fahlman <sef@cs.cmu.edu>
Why Is Backprop So Slow

● Moving Targets:
  ▪ All hidden units are being trained at once, changing the environment seen by the other units as they train.

● Herd Effect:
  ▪ Each unit must find a distinct job -- some component of the error to correct.
  ▪ All units scramble for the most important jobs. No central authority or communication.
  ▪ Once a job is taken, it disappears and units head for the next-best job, including the unit that took the best job.
  ▪ A chaotic game of “musical chairs” develops.
  ▪ This is a very inefficient way to assign a distinct useful job to each unit.
Cascade Architecture

- Inputs
- Units
- Trainable Weights
- Outputs
Cascade Architecture

First Hidden Unit

Inputs

Frozen Weights

Trainable Weights

Units

Outputs

Frozen Weights

Trainable Weights

Units

Outputs

Scott E. Fahlman <sef@cs.cmu.edu>
Cascade Architecture

Inputs

Frozen Weights

Second Hidden Unit

Trainable Weights

Units

Outputs

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The Cascade-Correlation Algorithm

- Start with direct I/O connections only. No hidden units.
- Train output-layer weights using BP or Quickprop.
- If error is now acceptable, quit.
- Else, Create one new hidden unit offline.
  - Create a pool of candidate units. Each gets all available inputs. Outputs are not yet connected to anything.
  - Train the incoming weights to maximize the match (covariance) between each unit’s output and the residual error:
    - When all are quiescent, tenure the winner and add it to active net. Kill all the other candidates.
- Re-train output layer weights and repeat the cycle until done.
Two-Spirals Problem & Solution
Cascor Performance on Two-Spirals

<table>
<thead>
<tr>
<th>Hidden Units</th>
<th>Number of Trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>4 ****</td>
</tr>
<tr>
<td>13</td>
<td>9 #</td>
</tr>
<tr>
<td>14</td>
<td>24 ##############</td>
</tr>
<tr>
<td>15</td>
<td>19 #</td>
</tr>
<tr>
<td>16</td>
<td>24 ##############</td>
</tr>
<tr>
<td>17</td>
<td>13 #</td>
</tr>
<tr>
<td>18</td>
<td>5 ****</td>
</tr>
<tr>
<td>19</td>
<td>2 #</td>
</tr>
</tbody>
</table>

Standard BP 2-5-5-5-1: 20K epochs, 1.1G link-X
Quickprop 2-5-5-5-1: 8K epochs, 438M link-X
Cascor: 1700 epochs, 19M link-X
Cascor-Created Hidden Units 1-6
Cascor-Created Hidden Units 7-12
Advantages of Cascade Correlation

- No need to guess size and topology of net in advance.
- Can build deep nets with higher-order features.
- Much faster than Backprop or Quickprop.
- Trains just one layer of weights at a time (fast).
- Works on smaller training sets (in some cases, at least).
- Old feature detectors are frozen, not cannibalized, so good for incremental “curriculum” training.
- Good for parallel implementation.
Recurrent Cascade Correlation (RCC)

Simplest possible extension to Cascor to handle sequential inputs:

- Trained just like Cascor units, then added, frozen.
- If $W_s$ is strongly positive, unit is a flip-flop (one bit).
- If $W_s$ is strongly negative, unit wants to alternate 0-1.

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Reber Grammar Test

The Reber grammar is a simple finite-state grammar that others had used to benchmark recurrent-net learning.

Typical legal string: “BTSSXXVPSE”.
Task: Tokens presented sequentially. Predict the next Token.
Reber Grammar Results

State of the art:

- Elman net (fixed topology with recurrent units): 3 hidden units, learned the grammar after seeing 60K distinct strings, once each. (Best run, not average.)

- With 15 hidden units, 20K strings suffice. (Best run.)

RCC Results:

- Fixed set of 128 training strings, presented repeatedly.
- Learned the task, building 2-3 hidden units.
- Average: 195.5 epochs, or 25K string presentations.
- All tested perfectly on new, unseen strings.
The embedded Reber grammar is harder.

Must remember initial T or P token and replay it at the end. Intervening strings potentially have many Ts and Ps of their own.
Embedded Reber Grammar Results

State of the art:

- Elman net was unable to learn this task, even with 250,000 distinct strings and 15 hidden units.

RCC Results:

- Fixed set of 256 training strings, presented repeatedly, then tested on 256 different strings. 20 runs.
- Perfect performance on 11 of 20 runs, typically building 5-7 hidden units.
- Worst performance on others, 20 test-set errors.
- Training required avg of 288 epochs, 200K string presentations.
Morse Code Test

- One binary input, 26 binary outputs (one per letter), plus “strobe” output at end.
- Dot is 10, dash 110, letter terminator adds an extra zero.
- So letter V  ...- is 1010101100. Letters are 3-12 time-steps long.
- At start of each letter, we zero the memory states.
- Outputs should be all zero except at end of letter – then 1 on the strobe and on correct letter.
Morse Code Results

- Trained on entire set of 26 patterns, repeatedly.
- In ten trials, learned the task perfectly every time.
- Average of 10.5 hidden units created.
  - Note: Don’t need a unit for every pattern or every time-slice.
- Average of 1321 epochs.
“Curriculum” Morse Code

Instead of learning the whole set at once, present a series of lessons, with simplest cases first.

- Presented E (one dot) and T (one dash) first, training these outputs and the strobe.

- Then, in increasing complexity, train “AIN”, “DGHKRUW”, “BFLOV”, “CJPQXYZ”. Do not repeat earlier lessons.

- Finally, train on the entire set.
Lesson-Plan Morse Results

- Ten trials run.
- E and T learned perfectly, usually with 2 hidden units.
- Each additional lesson adds 1 or 2 units.
- Final combination training adds 2 or 3 units.
- Overall, all 10 trials were perfect, average of 9.6 units.
- Required avg of 1427 epochs, vs. 1321 for all-at-once, but these epochs are very small.
- On average, saved about 50% on training time.
Cascor Variants

- Cascade 2: Different correlation measure works better for continuous outputs.
- Mixed unit types in pool: Gaussian, Edge, etc. Tenure whatever unit grabs the most error.
- Mixture of descendant and sibling units. Keeps detectors from getting deeper than necessary.
- Mixture of delays and delay types, or trainable delays.
- Add multiple new units at once from the pool, if they are not completely redundant.
- KBCC: Treat previously learned networks as candidate units.
Key Ideas

- Build just the structure you need. Don’t carve the filters out of a huge, deep block of weights.

- Train/Add one unit (feature detector) at a time. Then add and freeze it, and train the network to use it.
  - Eliminates inefficiency due to moving targets and herd effect.
  - Freezing allows for incremental “lesson-plan” training.
  - Unit training/selection is very parallelizable.

- Train each new unit to cancel some residual error. (Same idea as boosting.)
So…

- I still have the old code in Common Lisp and C. Serial, so would need to be ported to work on GPUs, etc.

- My primary focus is Scone, but I would be interested in collaborating with people to try this on bigger problems.

- It might be worth trying Cascor and RCC on inferring real natural-language grammars and other Deep Learning/Big Data problems.

- Perhaps tweaking the memory/delay model of RCC would allow it to work on time-continuous signals such as speech.

- A convolutional version of Cascor is straightforward, I think.

- The hope is that this might require less data and much less computation than current deep learning approaches.
The End
Adjust candidate weights to maximize covariance $S$:

$$S = \sum_o \left| \sum_p (V_p - \bar{V})(E_{p,o} - \bar{E}_o) \right|^2$$

Adjust incoming weights:

$$\frac{\partial S}{\partial w_i} = \sum_{p,o} \sigma_o (E_{p,o} - \bar{E}_o)f'_p I_{i,p}$$
Equations: RCC Candidate Training

Output of each unit:

\[ V(t) = \sigma \left( \sum_i I_i(t) w_i + V(t-1) w_s \right) \]

Adjust incoming weights:

\[ \frac{\partial S}{\partial w_i} = \sum_{p,o} \sigma_o (E_{p,o} - E_o) f_p' I_{i,p} \]

\[ \frac{\partial V(t)}{\partial w_s} = \sigma'(t) (V(t-1) + w_s \frac{\partial V(t-1)}{\partial w_s}) \]