NASNet, Speech Synthesis, External Memory Networks

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• We can design neural network architectures using reinforcement learning.
• The designed network is encoded as a sequence of elements, and is generated using an RNN controller, which is trained using the REINFORCE with baseline algorithm.

For every generated sequence, the corresponding network is trained on CIFAR-10 and the development accuracy is used as a return.

Figure 1 of paper “Learning Transferable Architectures for Scalable Image Recognition”, https://arxiv.org/abs/1707.07012
The overall architecture of the designed network is fixed and only the Normal Cells and Reduction Cells are generated by the controller.

Figure 2 of paper "Learning Transferable Architectures for Scalable Image Recognition", https://arxiv.org/abs/1707.07012
Each cell is composed of $B$ blocks ($B = 5$ is used in NASNet).

Each block is designed by a RNN controller generating 5 parameters.

**Figure 3.** Controller model architecture for recursively constructing one block of a convolutional cell. Each block requires selecting 5 discrete parameters, each of which corresponds to the output of a softmax layer. Example constructed block shown on right. A convolutional cell contains $B$ blocks, hence the controller contains $5B$ softmax layers for predicting the architecture of a convolutional cell. In our experiments, the number of blocks $B$ is 5.

**Step 1.** Select a hidden state from $h_i, h_{i-1}$ or from the set of hidden states created in previous blocks.

**Step 2.** Select a second hidden state from the same options as in Step 1.

**Step 3.** Select an operation to apply to the hidden state selected in Step 1.

**Step 4.** Select an operation to apply to the hidden state selected in Step 2.

**Step 5.** Select a method to combine the outputs of Step 3 and 4 to create a new hidden state.

- identity
- 1x7 then 7x1 convolution
- 3x3 average pooling
- 5x5 max pooling
- 1x1 convolution
- 3x3 depthwise-separable conv
- 7x7 depthwise-separable conv
- 1x3 then 3x1 convolution
- 3x3 dilated convolution
- 3x3 max pooling
- 7x7 max pooling
- 3x3 convolution
- 5x5 depthwise-separable conv
The final proposed Normal Cell and Reduction Cell:

**Normal Cell**

- `h_{i+1}`
- `concat`
- `add`
- `sep 3x3`
- `identity`
- `sep 3x3`
- `sep 5x5`
- `avg 3x3`
- `identity`
- `sep 5x5`
- `sep 3x3`
- `...`
- `h_i`
- `h_{i-1}`

**Reduction Cell**

- `h_{i+1}`
- `concat`
- `add`
- `max 3x3`
- `sep 3x3`
- `add`
- `sep 7x7`
- `sep 3x3`
- `avg 3x3`
- `identity`
- `sep 5x5`
- `...`
- `h_i`
- `h_{i-1}`

EfficientNet Search

EfficientNet changes the search in two ways.

• Computational requirements are part of the return. Notably, the goal is to find an architecture \( m \) maximizing

\[
\text{Development Accuracy}(m) \cdot \left( \frac{\text{Target FLOPS} = 400M}{\text{FLOPS}(m)} \right)^{0.07}
\]

where the constant 0.07 balances the accuracy and FLOPS.

• Using a different search space, which allows to control kernel sizes and channels in different parts of the overall architecture (compared to using the same cell everywhere as in NASNet).
The overall architecture consists of 7 blocks, each described by 6 parameters – 42 parameters in total, compared to 50 parameters of NASNet search space.
<table>
<thead>
<tr>
<th>Stage $i$</th>
<th>Operator $\hat{F}_i$</th>
<th>Resolution $\hat{H}_i \times \hat{W}_i$</th>
<th>#Channels $\hat{C}_i$</th>
<th>#Layers $\hat{L}_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Conv3x3</td>
<td>224 × 224</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>MBConv1, k3x3</td>
<td>112 × 112</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>MBConv6, k3x3</td>
<td>112 × 112</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>MBConv6, k5x5</td>
<td>56 × 56</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>MBConv6, k3x3</td>
<td>28 × 28</td>
<td>80</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>MBConv6, k5x5</td>
<td>14 × 14</td>
<td>112</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>MBConv6, k5x5</td>
<td>14 × 14</td>
<td>192</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>MBConv6, k3x3</td>
<td>7 × 7</td>
<td>320</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Conv1x1 &amp; Pooling &amp; FC</td>
<td>7 × 7</td>
<td>1280</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1 of paper "EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks", https://arxiv.org/abs/1905.11946
Our goal is to model speech, using a auto-regressive model

\[ P(x) = \prod_t P(x_t|x_{t-1}, \ldots, x_1). \]

Figure 2: Visualization of a stack of causal convolutional layers.

Figure 3: Visualization of a stack of \textit{dilated} causal convolutional layers.

\textit{Figure 3 of paper “WaveNet: A Generative Model for Raw Audio”, https://arxiv.org/abs/1609.03499.}
WaveNet

Output Distribution
The raw audio is usually stored in 16-bit samples. However, classification into 65,536 classes
would not be tractable, and instead WaveNet adopts \( \mu \)-law transformation and quantize the
samples into 256 values using

\[
\text{sign}(x) \frac{\ln(1 + 255|x|)}{\ln(1 + 255)}.
\]

Gated Activation
To allow greater flexibility, the outputs of the dilated convolutions are passed through the gated
activation units

\[
z = \tanh(W_f * x) \cdot \sigma(W_g * x).
\]
Figure 4: Overview of the residual block and the entire architecture.

Global Conditioning

Global conditioning is performed by a single latent representation $h$, changing the gated activation function to

$$z = \tanh(W_f \ast x + V_f h) \cdot \sigma(W_g \ast x + V_g h).$$

Local Conditioning

For local conditioning, we are given a time series $h_t$, possibly with a lower sampling frequency. We first use transposed convolutions $y = f(h)$ to match resolution and then compute analogously to global conditioning

$$z = \tanh(W_f \ast x + V_f \ast y) \cdot \sigma(W_g \ast x + V_g \ast y).$$
The original paper did not mention hyperparameters, but later it was revealed that:

- 30 layers were used
  - grouped into 3 dilation stacks with 10 layers each
  - in a dilation stack, dilation rate increases by a factor of 2, starting with rate 1 and reaching maximum dilation of 512
- filter size of a dilated convolution is 3
- residual connection has dimension 512
- gating layer uses 256+256 hidden units
- the $1 \times 1$ output convolution produces 256 filters
- trained for 1,000,000 steps using Adam with a fixed learning rate of 0.0002
Figure 5: Subjective preference scores (%) of speech samples between (top) two baselines, (middle) two WaveNets, and (bottom) the best baseline and WaveNet. Note that LSTM and Concat correspond to LSTM-RNN-based statistical parametric and HMM-driven unit selection concatenative baseline synthesizers, and WaveNet (L) and WaveNet (L+F) correspond to the WaveNet conditioned on linguistic features only and that conditioned on both linguistic features and log $F_0$ values.

Parallel WaveNet

The output distribution was changed from 256 $\mu$-law values to a Mixture of Logistic (suggested in another paper – PixelCNN++, but reused in other architectures since):

$$
\nu \sim \sum_i \pi_i \text{logistic}(\mu_i, s_i).
$$

The logistic distribution is a distribution with a $\sigma$ as cumulative density function (where the mean and scale is parametrized by $\mu$ and $s$). Therefore, we can write

$$
P(x|\pi, \mu, s) = \sum_i \pi_i \left[ \sigma((x + 0.5 - \mu_i)/s_i) - \sigma((x - 0.5 - \mu_i)/s_i) \right],
$$

where we replace -0.5 and 0.5 in the edge cases by $-\infty$ and $\infty$.

In Parallel WaveNet, 10 mixture components are used.
Auto-regressive (sequential) inference is extremely slow in WaveNet. Instead, we use a following trick. We will model $P(x_t)$ as $P(x_t|z_{<t})$ for a random $z$ drawn from a logistic distribution. Then, we compute

$$x_t^1 = z_t \cdot s^1(z_{<t}) + \mu^1(z_{<t}).$$

Usually, one iteration of the algorithm does not produce good enough results – 4 iterations were used by the authors. In further iterations,

$$x_t^i = x_t^{i-1} \cdot s^i(x_{<t}^{i-1}) + \mu^i(x_{<t}^{i-1}).$$

After $N$ iterations, $P(x_t^N|z_{\leq t})$ is a logistic distribution with location $\mu_{\text{tot}}$ and scale $s_{\text{tot}}$ with

$$\mu_{\text{tot}} = \sum_i^N \mu^i(x_{<t}^{i-1}) \cdot \left(\prod_{j>i}^N s^j(x_{<t}^{j-1})\right) \quad \text{and} \quad s_{\text{tot}} = \sum_i^N s^i(x_{<t}^{i-1}).$$
Parallel WaveNet

The network is trained using a probability density distillation using a teacher WaveNet, using KL-divergence as loss.

WaveNet Teacher

Linguistic features

Teacher Output
\[ P(x_i | x_{<i}) \]

Generated Samples
\[ x_i = g(z_i | z_{<i}) \]

WaveNet Student

Linguistic features

Student Output
\[ P(x_i | z_{<i}) \]

Input noise
\[ z_i \]

Denoting the teacher distribution as $P_T$ and the student distribution as $P_S$, the loss is specifically

$$D_{KL}(P_S||P_T) = H(P_S, P_T) - H(P_S).$$

Therefore, we do not only minimize cross-entropy, but we also try to keep the entropy of the student as high as possible. That is crucial not to match just the mode of the teacher. (Consider a teacher generating white noise, where every sample comes from $\mathcal{N}(0, 1)$ – in this case, the cross-entropy loss of a constant $0$, complete silence, would be maximal.)

In a sense, probability density distillation is similar to GANs. However, the teacher is kept fixed and the student does not attempt to fool it but to match its distribution instead.
With the 4 iterations, the Parallel WaveNet generates over 500k samples per second, compared to ~170 samples per second of a regular WaveNet – more than a 1000 times speedup.

<table>
<thead>
<tr>
<th>Method</th>
<th>Subjective 5-scale MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>16kHz, 8-bit (\mu)-law, 25h data:</strong></td>
<td></td>
</tr>
<tr>
<td>LSTM-RNN parametric [27]</td>
<td>3.67 ± 0.098</td>
</tr>
<tr>
<td>HMM-driven concatenative [27]</td>
<td>3.86 ± 0.137</td>
</tr>
<tr>
<td>WaveNet [27]</td>
<td>4.21 ± 0.081</td>
</tr>
<tr>
<td><strong>24kHz, 16-bit linear PCM, 65h data:</strong></td>
<td></td>
</tr>
<tr>
<td>HMM-driven concatenative</td>
<td>4.19 ± 0.097</td>
</tr>
<tr>
<td>Autoregressive WaveNet</td>
<td>4.41 ± 0.069</td>
</tr>
<tr>
<td>Distilled WaveNet</td>
<td>4.41 ± 0.078</td>
</tr>
</tbody>
</table>

Figure 1 of paper "Natural TTS Synthesis by Conditioning WaveNet on Mel Spectrogram Predictions", https://arxiv.org/abs/1712.05884.
<table>
<thead>
<tr>
<th>System</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parametric</td>
<td>3.492 ± 0.096</td>
</tr>
<tr>
<td>Tacotron (Griffin-Lim)</td>
<td>4.001 ± 0.087</td>
</tr>
<tr>
<td>Concatenative</td>
<td>4.166 ± 0.091</td>
</tr>
<tr>
<td>WaveNet (Linguistic)</td>
<td>4.341 ± 0.051</td>
</tr>
<tr>
<td>Ground truth</td>
<td>4.582 ± 0.053</td>
</tr>
<tr>
<td>Tacotron 2 (this paper)</td>
<td><strong>4.526 ± 0.066</strong></td>
</tr>
</tbody>
</table>

Figure 2 of paper "Natural TTS Synthesis by Conditioning WaveNet on Mel Spectrogram Predictions", https://arxiv.org/abs/1712.05884.
Neural Turing Machines

So far, all input information was stored either directly in network weights, or in a state of a recurrent network.

However, mammal brains seem to operate with a *working memory* – a capacity for short-term storage of information and its rule-based manipulation.

We can therefore try to introduce an external memory to a neural network. The memory $M$ will be a matrix, where rows correspond to memory cells.
Neural Turing Machines

The network will control the memory using a controller which reads from the memory and writes to it. Although the original paper also considered a feed-forward (non-recurrent) controller, usually the controller is a recurrent LSTM network.

Figure 1 of paper "Neural Turing Machines", https://arxiv.org/abs/1410.5401.
Neural Turing Machine

Reading
To read the memory in a differentiable way, the controller at time $t$ emits a read distribution $w_t$ over memory locations, and the returned read vector $r_t$ is then

$$ r_t = \sum_i w_t(i) \cdot M_t(i). $$

Writing
Writing is performed in two steps – an erase followed by an add. The controller at time $t$ emits a write distribution $w_t$ over memory locations, and also an erase vector $e_t$ and an add vector $a_t$. The memory is then updated as

$$ M_t(i) = M_{t-1}(i) [1 - w_t(i) e_t] + w_t(i) a_t. $$
The addressing mechanism is designed to allow both

- content addressing, and
- location addressing.
Content Addressing

Content addressing starts by the controller emitting the key vector $k_t$, which is compared to all memory locations $M_t(i)$, generating a distribution using a softmax with temperature $\beta_t$.

$$w^c_t(i) = \frac{\exp(\beta_t \cdot \text{distance}(k_t, M_t(i))}{\sum_j \exp(\beta_t \cdot \text{distance}(k_t, M_t(j))}$$

The distance measure is usually the cosine similarity

$$\text{distance}(a, b) = \frac{a \cdot b}{||a|| \cdot ||b||}.$$
Neural Turing Machine

Location-Based Addressing

To allow iterative access to memory, the controller might decide to reuse the memory location from the previous timestep. Specifically, the controller emits interpolation gate $g_t$ and defines

$$w_t^g = g_t w_t^c + (1 - g_t) w_{t-1}.$$ 

Then, the current weighting may be shifted, i.e., the controller might decide to “rotate” the weights by a small integer. For a given range (the simplest case are only shifts $\{-1, 0, 1\}$), the network emits softmax distribution over the shifts, and the weights are then defined using a circular convolution

$$\tilde{w}_t(i) = \sum_j w_t^g(j) s_t(i - j).$$

Finally, not to lose precision over time, the controller emits a sharpening factor $\gamma_t$ and the final memory location weights are $w_t(i) = \tilde{w}_t(i) \gamma_t / \sum_j \tilde{w}_t(j) \gamma_t$. 
Neural Turing Machine

Overall Execution

Even if not specified in the original paper, following the DNC paper, the LSTM controller can be implemented as a (potentially deep) LSTM. Assuming $R$ read heads and one write head, the input is $x_t$ and $R$ read vectors $r^1_{t-1}, \ldots, r^R_{t-1}$ from the previous time step, the output of the controller are vectors $(\nu_t, \xi_t)$, and the final output is $y_t = \nu_t + W_r [r^1_t, \ldots, r^R_t]$. The $\xi_t$ is a concatenation of

$$k^1_t, \beta^1_t, g^1_t, s^1_t, \gamma^1_t, k^2_t, \beta^2_t, g^2_t, s^2_t, \gamma^2_t, \ldots, k^w_t, \beta^w_t, g^w_t, s^w_t, \gamma^w_t, e^w_t, a^w_t.$$
Copy Task
Repeat the same sequence as given on input. Trained with sequences of length up to 20.

Figure 3 of paper "Neural Turing Machines", https://arxiv.org/abs/1410.5401.
Figure 4: NTM Generalisation on the Copy Task. The four pairs of plots in the top row depict network outputs and corresponding copy targets for test sequences of length 10, 20, 30, and 50, respectively. The plots in the bottom row are for a length 120 sequence. The network was only trained on sequences of up to length 20. The first four sequences are reproduced with high confidence and very few mistakes. The longest one has a few more local errors and one global error: at the point indicated by the red arrow at the bottom, a single vector is duplicated, pushing all subsequent vectors one step back. Despite being subjectively close to a correct copy, this leads to a high loss.

*Figure 4 of paper “Neural Turing Machines”, https://arxiv.org/abs/1410.5401.*
Neural Turing Machines

**Figure 5: LSTM Generalisation on the Copy Task.** The plots show inputs and outputs for the same sequence lengths as Figure 4. Like NTM, LSTM learns to reproduce sequences of up to length 20 almost perfectly. However, it clearly fails to generalise to longer sequences. Also note that the length of the accurate prefix decreases as the sequence length increases, suggesting that the network has trouble retaining information for long periods.

*Figure 5 of paper “Neural Turing Machines”, https://arxiv.org/abs/1410.5401.*
Figure 6 of paper "Neural Turing Machines", https://arxiv.org/abs/1410.5401.
Associative Recall

In associative recall, a sequence is given on input, consisting of subsequences of length 3. Then a randomly chosen subsequence is presented on input and the goal is to produce the following subsequence.
Neural Turing Machines

Figure 11 of paper "Neural Turing Machines", https://arxiv.org/abs/1410.5401.
Neural Turing Machines

Figure 12 of paper “Neural Turing Machines”, https://arxiv.org/abs/1410.5401.
NTM was later extended to a Differentiable Neural Computer.
The DNC contains multiple read heads and one write head.

The controller is a deep LSTM network, with input at time $t$ being the current input $x_t$ and $R$ read vectors $r_{t-1}^1, \ldots, r_{t-1}^R$ from previous time step. The output of the controller are vectors $(\nu_t, \xi_t)$, and the final output is $y_t = \nu_t + W_r [r_{t}^1, \ldots, r_{t}^R]$. The $\xi_t$ is a concatenation of parameters for read and write heads (keys, gates, sharpening parameters, ...).

In DNC, the usage of every memory location is tracked, which enables performing dynamic allocation – at each time step, a cell with least usage can be allocated.

Furthermore, for every memory location, we track which memory location was written to previously ($b_t$) and subsequently ($f_t$), allowing to recover sequences in the order in which it was written, independently on the real indices used.

The write weighting is defined as a weighted combination of the allocation weighting and write content weighting, and read weighting is computed as a weighted combination of read content weighting, previous write weighting, and subsequent write weighting.
Differentiable Neural Computer

Figure 2 of paper "Hybrid computing using a neural network with dynamic external memory", https://www.nature.com/articles/nature20101.
Figure 3 of paper "Hybrid computing using a neural network with dynamic external memory", https://www.nature.com/articles/nature2010.
Memory-augmented Neural Networks

External memory can be also utilized for learning to learn. Consider a network, which should learn classification into a user-defined hierarchy by observing ideally a small number of samples. Apart from finetuning the model and storing the information in the weights, an alternative is to store the samples in external memory. Therefore, the model learns how to store the data and access it efficiently, which allows it to learn without changing its weights.

Figure 1 of paper "One-shot learning with Memory-Augmented Neural Networks", https://arxiv.org/abs/1605.06065.
Memory-augmented NNs

\[
K(k_t, M_t(i)) = \frac{k_t \cdot M_t(i)}{\|k_t\| \|M_t(i)\|},
\]

which is used to produce a read-weight vector, \(w_t^r\), with elements computed according to a softmax:

\[
w_t^r(i) \leftarrow \frac{\exp(K(k_t, M_t(i)))}{\sum_j \exp(K(k_t, M_t(j)))}.
\]

A memory, \(r_t\), is retrieved using this weight vector:

\[
r_t \leftarrow \sum_i w_t^r(i)M_t(i).
\]

\[
w_t^u \leftarrow \gamma w_{t-1}^u + w_t^r + w_t^w.
\]

Here, \(\gamma\) is a decay parameter and \(w_t^r\) is computed as in (3). The least-used weights, \(w_t^{lu}\), for a given time-step can then be computed using \(w_t^u\). First, we introduce the notation \(m(v, n)\) to denote the \(n^{th}\) smallest element of the vector \(v\). Elements of \(w_t^{lu}\) are set accordingly:

\[
w_t^{lu}(i) = \begin{cases} 
0 & \text{if } w_t^u(i) > m(w_t^u, n) \\
1 & \text{if } w_t^u(i) \leq m(w_t^u, n) 
\end{cases},
\]

where \(n\) is set to equal the number of reads to memory. To obtain the write weights \(w_t^w\), a learnable sigmoid gate parameter is used to compute a convex combination of the previous read weights and previous least-used weights:

\[
w_t^w \leftarrow \sigma(\alpha)w_{t-1}^r + (1 - \sigma(\alpha))w_t^{lu}.
\]

Here, \(\sigma(\cdot)\) is a sigmoid function, \(\frac{1}{1+e^{-x}}\), and \(\alpha\) is a scalar gate parameter to interpolate between the weights. Prior to writing to memory, the least used memory location is computed from \(w_t^{lu}\) and is set to zero. Writing to memory then occurs in accordance with the computed vector of write weights:

\[
M_t(i) \leftarrow M_{t-1}(i) + w_t^u(i)k_t, \forall i
\]
Memory-augmented NNs

Figure 2. Omniglot classification. The network was given either five (a-b) or up to fifteen (c-d) random classes per episode, which were of length 50 or 100 respectively. Labels were one-hot vectors in (a-b), and five-character strings in (c-d). In (b), first instance accuracy is above chance, indicating that the MANN is performing “educated guesses” for new classes based on the classes it has already seen and stored in memory. In (c-d), first instance accuracy is poor, as is expected, since it must make a guess from 3125 random strings. Second instance accuracy, however, approaches 80% during training for the MANN (d). At the 100,000 episode mark the network was tested, without further learning, on distinct classes withheld from the training set, and exhibited comparable performance.

Figure 2 of paper “One-shot learning with Memory-Augmented Neural Networks”, https://arxiv.org/abs/1605.06065.