FontGen

Generating fonts using a neural net

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```
In[1]:= ClearAll["Global`*"]
SetDirectory[NotebookDirectory[]];
```

I spend a lot of time trying to identify and download fonts, so a program that could do it for me would be wonderful. There are many academic papers on the subject, but none of them have published their code, so I decided to implement it myself and learn more about deep learning along the way.

Data

The data is a whopping 13+ gigabytes and was scraped from the internet by someone else. It can be downloaded here.

I debugged the neural net using a much smaller dataset, consisting of my personal collection of fonts. The smaller dataset was created by running a script written by the same guy who got the original data.

```
\label{eq:continuous_small} Import["fonts.small.hdf5", {"Datasets", "fonts"}]; $$ $ (* Show an example character. *) $$ Image[f[[1]][[1]]] $$ $$ $ (|/fonts \rightarrow \{21, 62, 64, 64\}|) $$
```



Network

Each letter is 64x64 pixels.

```
(* We use 4 letters as input... *)
4 * 64 ^ 2
(* ... and get 62 letters as output. *)
62 * 64 ^ 2
16384
```

253 952

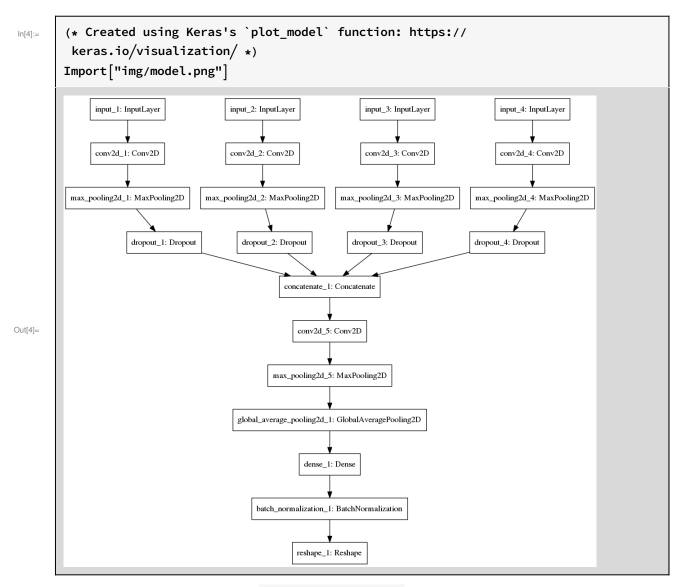
There are $4 * 64^2 = 16$, 384 input neurons, and $62 * 64^2 = 253$, 953 output neurons. The letters chosen for the inputs are "B", "A", "S", and "Q".

```
(* http://bit.ly/2oeHyZX *)
Range[0, 25];
letters = AssociationThread[ToUpperCase[#] & /@ Alphabet[], %];
Lookup[letters, {"B", "A", "S", "Q"}]
Image[f[[1]][[#+1]] & /@%
\{1, 0, 18, 16\}
```



Architecture

Here is the architecture that I used for the model. Many of the parameters were determined through tedious trial-and-error.



After training is complete, running model.save_weights() saves the weights of the model to an HDF5 file, which can be loaded to recreate the model (see the documentation).

```
(* The architecture is stored in `model.json`. *)
Import["model.hdf5", {"Dimensions"}]
\langle | / batch_normalization_1 / batch_normalization_1 / beta: 0 \rightarrow \{253952\},
 /batch_normalization_1/batch_normalization_1/gamma:0 \rightarrow \{253952\},
 /batch_normalization_1/batch_normalization_1/moving_mean:0 → {253952},
 /batch_normalization_1/batch_normalization_1/moving_variance:0 → {253952},
 /conv2d_1/conv2d_1/bias:0 \rightarrow \{8\}, /conv2d_1/conv2d_1/kernel:0 \rightarrow \{4, 4, 1, 8\},
 /conv2d_2/conv2d_2/bias:0 \rightarrow \{8\}, /conv2d_2/conv2d_2/kernel:0 \rightarrow \{4, 4, 1, 8\},
 /conv2d_3/conv2d_3/bias:0 \rightarrow \{8\}, /conv2d_3/conv2d_3/kernel:0 \rightarrow \{4, 4, 1, 8\},
 /conv2d_4/conv2d_4/bias:0 \rightarrow \{8\}, /conv2d_4/conv2d_4/kernel:0 \rightarrow \{4, 4, 1, 8\},
 \langle dense_1/dense_1/bias: 0 \rightarrow \{253952\}, \langle dense_1/dense_1/kernel: 0 \rightarrow \{10, 253952\} \rangle
```

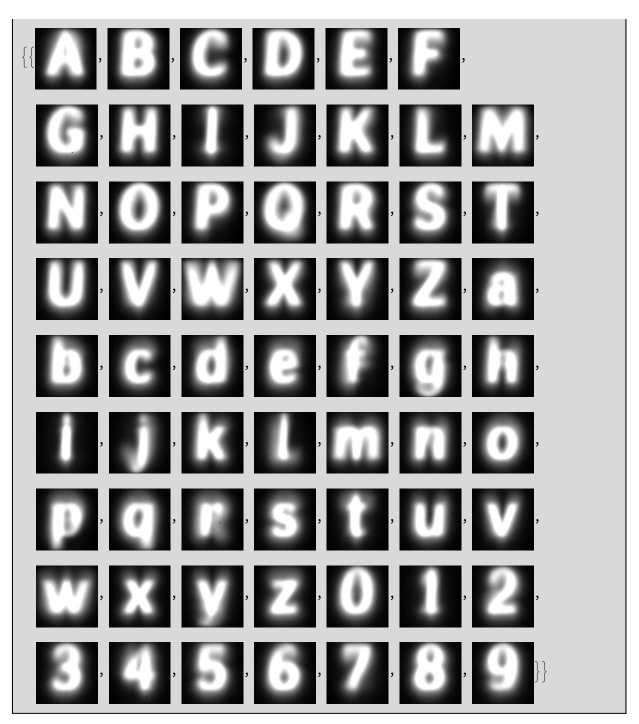
Evaluation

(* A function which transforms a list of image arrays to a list of images. *) In[3]:= displayFont[f_]:=Map[Map[Image,#]&,f];

I tested the model on the font Ubuntu Mono, which is available for download here.

```
Import["test.hdf5", {"Dimensions"}]
testInput = Import["test.hdf5", {"input"}];
displayFont[testInput]
output = Import["test.hdf5", {"output"}];
displayFont[output]
\langle | / \text{input} \rightarrow \{4, 1, 64, 64, 1\}, / \text{output} \rightarrow \{1, 62, 64, 64\} | \rangle
```





Training the model for 70 epochs resulted in the above characters. Training for more epochs resulted in the characters being sharper at the loss of the "holes" in some of the letters, such as "A".

Import["img/overfitA.png"] In[8]:= Out[8]=

References

```
(* There is no better way to insert references on Mac/Linux. See http://
 bit.ly/2lo3Pkc *)
Import["sources.bib"]
@inproceedings{paper,
    title = {Learning Typographic Style},
    author = {Shumeet Baluja},
    year = \{2016\},
    URL = {http://arxiv.org/abs/1603.04000},
    booktitle = {arXiv}
@misc{deepfont,
    url =
  {https://erikbern.com/2016/01/21/analyzing-50k-fonts-using-deep-neural-networks
    title = {Analyzing 50k fonts using deep neural networks},
    author = {Erik Bernhardsson},
    year = \{2016\},
    month = JAN
@misc{fonsi,
    author = {Fonsi Bonilla},
    howpublished = {Personal Correspondance},
    year = \{2017\},
    month = DEC
```