
深度學習模型的比較研究 — 以 MNIST 為例

開放原始碼論文

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摘要

本論文的開放原始碼專案網址為：<https://github.com/cccresearch/nnModelCompare>

不同的神經網路模型，經訓練之後的正確率可能差異很大。本文針對手寫數字辨識的 MNIST 資料庫進行測試，以便觀察模型的表現，並分析其背後的原因。

關鍵字 神經網路 · 深度學習 · MNIST

1 簡介

近幾年深度學習技術讓人工智慧領域有了很大的進展，也吸引到了學術界與產業界共同投入研究，相繼開發出更好，但也相對更複雜的模型。

為何有些模型表現好，有些模型表現差，各個網路層的效用是甚麼，為何需要加入某些層，若拿掉的話會有甚麼不良反應嗎？這就是本研究所想要探討的問題！

2 背景

手寫數字辨識的 MNIST 是影像辨識領域中最常被拿來測試的資料集，而 CNN 卷積神經網路架構的 LeNet 則是 Yann Le Cun 1989 年在研究手寫辨識問題時，提出來的辨識模型，實驗發現 LeNet 在手寫辨識上有相當高的正確率。

不過，其他的模型，像是使用多層感知器，也可以達到 90% 以上的正確率，

3 方法

簡易的『爬山演算法』如下圖所示 1 所示。

```
Algorithm Hill-Climbing(pi)
  p = pi // 設定粒子 p 為起始粒子 pi
  while not isEnd()
    pn = p.neighbor(step) //選擇粒子 p 的鄰居 pn
    if pn.fitness()>=p.fitness() //如果更好，就接受
      p = pn;
  End Algorithm
```

*Use footnote for providing further information about author (webpage, alternative address)—*not* for acknowledging funding agencies.

Table 1: 不同模型的 MNIST 正確率

模型	正確率	說明
fc1	74%	損失負無限大
fc1s	92%	
fc2	10%	
fc2s	92%	
fc2net	95%	
fc2signet	91%	
LeNet	97%	

```
1 import torch.nn as nn
2 import torch.nn.functional as F
3
4 class Net(nn.Module):
5     def __init__(self):
6         super(Net, self).__init__()
7         self.fc1 = nn.Linear(28*28, 10)
8
9     def forward(self, x):
10         x = x.view(-1, 28*28)
11         x = self.fc1(x)
12         return x
```

3.1 高度函數如何設計

[illegible]

$$\xi_{ij}(t) = P(x_t = i, x_{t+1} = j | y, v, w; \theta) = \frac{\alpha_i(t) a_{ij}^{wt} \beta_j(t+1) b_j^{v_{t+1}}(y_{t+1})}{\sum_{i=1}^N \sum_{j=1}^N \alpha_i(t) a_{ij}^{wt} \beta_j(t+1) b_j^{v_{t+1}}(y_{t+1})} \quad (1)$$

3.1.1 如何選取好的鄰居？

任何的參數變動，都可以創造出新的鄰居模型，因此，鄰居的選擇性是無限多的，我們面臨的問題是，該如何從無限多的鄰居當中，選擇一個有可能更好的適當鄰居呢？

在此、我們用了一些啟發式法則如下

1. 加一個新層
2. 將一層換成另一層
3. 調整某層的參數

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4 實驗

[1, 2] and see [3].

The documentation for `natbib` may be found at

<http://mirrors.ctan.org/macros/latex/contrib/natbib/natnotes.pdf>

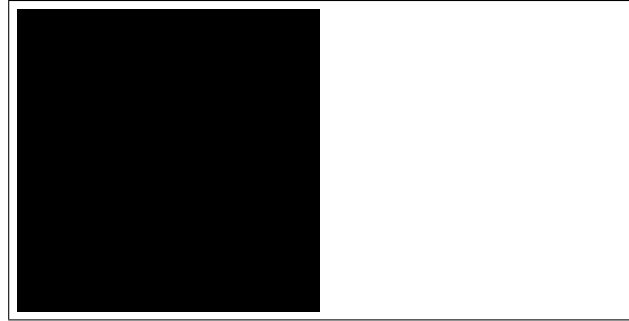


Figure 1: Sample figure caption.

Table 2: Sample table title

Part		
Name	Description	Size (μm)
Dendrite	Input terminal	~ 100
Axon	Output terminal	~ 10
Soma	Cell body	up to 10^6

Of note is the command `\citet`, which produces citations appropriate for use in inline text. For example,

`\citet{hasselmo} investigated\dots`

produces

Hasselmo, et al. (1995) investigated...

<https://www.ctan.org/pkg/booktabs>

4.1 Figures

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4.2 Tables

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4.3 Lists

- Lorem ipsum dolor sit amet

²Sample of the first footnote.

- consectetur adipiscing elit.
- Aliquam dignissim blandit est, in dictum tortor gravida eget. In ac rutrum magna.

參考文獻

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