

Final Presentation

Team 2

June 11, 2019

- 1 Producing presentation slides using the LaTeX
- 2 Content includes the following
 - Introduction
 - Introduction to your team
 - Introduction to the problem you're trying to solve
 - Methodology
 - Input of your model
 - Output of your model
 - Each layer of your model
 - How you save your model?
 - File size of your mode
 - What's your loss functions, and why?
 - What's your optimizer and the setting of hyperparameter?

- Dataset
 - The size of your dataset should be larger than 1K
 - How you collect/build your dataset?
 - How many paired training samples in your dataset?
 - How many paired validating samples in your dataset?
 - How many paired testing samples in your dataset?
- Experimental Evaluation
 - Experimental environment (CPU, GPU, memory, . . . , etc.)
 - How many epochs you set for training?
 - Qualitative evaluation
 - Quantitative evaluation
- Live demo of your work

Introduction to your team

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Introduction to the problem you're trying to solve

期末專題主要是想解決我們對大自然的好奇心，當我們在校園探索當中，有很多花我們不知道其名稱，透過這門課所學的知識，利用影像辨識的方法，將各種花朵辨識出來。

Input of your model

(Fig. 2)

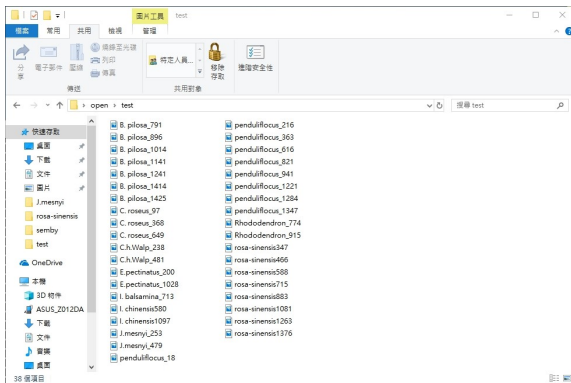


Figure: 2

Output of your model

Prediction result(包含: 預測的label, 其信心度)(Fig.3)

```
>>> test/l.chinensis160.jpg  
test/l.chinensis160.jpg l.chinensis 0.9980248  
>>> test/l.chinensis4.jpg  
test/l.chinensis4.jpg l.chinensis 0.9948152  
>>> test/l.chinensis380.jpg  
test/l.chinensis380.jpg l.chinensis 0.9995357  
>>> test/l.chinensis806.jpg  
test/l.chinensis806.jpg l.chinensis 0.9998437  
>>> test/J.mesnyi_1028.jpg  
test/J.mesnyi_1028.jpg j.mesnyi 0.9997085  
>>> test/J.mesnyi_253.jpg  
test/J.mesnyi_253.jpg j.mesnyi 0.9999585  
>>> test/J.mesnyi_479.jpg  
test/J.mesnyi_479.jpg j.mesnyi 0.99997115  
>>> test/J.mesnyi_634.jpg  
test/J.mesnyi_634.jpg j.mesnyi 0.9999558  
>>> test/J.mesnyi_768.jpg  
test/J.mesnyi_768.jpg j.mesnyi 0.9999  
>>> test/penduliflocus_1221.jpg  
test/penduliflocus_1221.jpg penduliflocus 0.9997986  
>>> test/penduliflocus_216.jpg  
test/penduliflocus_216.jpg penduliflocus 0.9946497  
>>> test/penduliflocus_263.jpg  
test/penduliflocus_263.jpg penduliflocus 0.9999683  
>>> test/penduliflocus_616.jpg  
test/penduliflocus_616.jpg penduliflocus 0.99387544  
>>> test/penduliflocus_821.jpg  
test/penduliflocus_821.jpg penduliflocus 0.9999893  
>>> test/Rhododendron_110.jpg  
test/Rhododendron_110.jpg rhododendron 0.9997427  
>>> test/Rhododendron_277.jpg  
test/Rhododendron_277.jpg rhododendron 0.9990305  
>>> test/Rhododendron_531.jpg  
test/Rhododendron_531.jpg rhododendron 0.99960035  
>>> test/Rhododendron_774.jpg  
test/Rhododendron_774.jpg rhododendron 0.9990835  
>>> test/Rhododendron_915.jpg  
test/Rhododendron_915.jpg rhododendron 0.99908745  
>>> test/rosa-sinensis118.jpg  
test/rosa-sinensis118.jpg rosa sinensis 0.9999633  
>>> test/rosa-sinensis378.jpg  
test/rosa-sinensis378.jpg rosa sinensis 0.99791247  
>>> test/rosa-sinensis506.jpg  
test/rosa-sinensis506.jpg rosa sinensis 0.9999703  
>>> test/rosa-sinensis695.jpg  
test/rosa-sinensis695.jpg rosa sinensis 0.9995598  
>>> test/rosa-sinensis954.jpg  
test/rosa-sinensis954.jpg rosa sinensis 0.98469156
```


Each layer of your model

Expansion layer, convolution layer, projection layer... (Fig. 4)

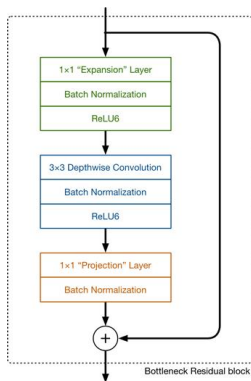
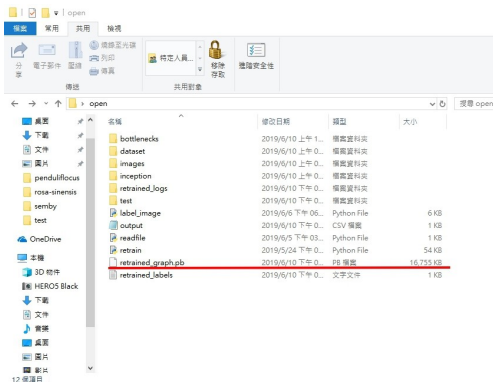


Figure: 4

How you save your model?

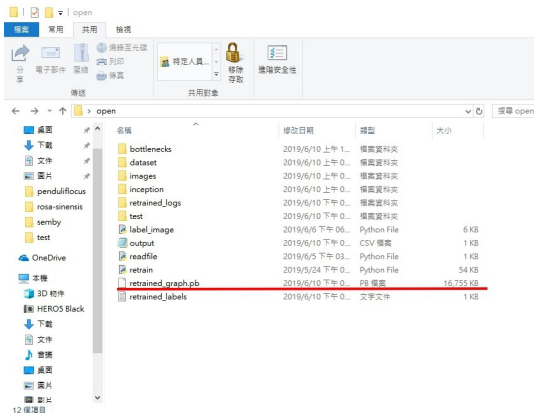
We save as filename.pb(pb檔)



(Fig. 5)

Figure: 5

File size of your model



名稱	修改日期	類型	大小
bottlenecks	2019/6/10 上午 1...	檔案資料夾	
dataset	2019/6/10 上午 0...	檔案資料夾	
images	2019/6/10 上午 0...	檔案資料夾	
inception	2019/6/10 上午 0...	檔案資料夾	
retrained_logs	2019/6/10 下午 0...	檔案資料夾	
test	2019/6/10 下午 0...	檔案資料夾	
label_image	2019/6/6 下午 06...	Python File	6 KB
output	2019/6/10 下午 0...	CSV 檔案	1 KB
readfile	2019/6/5 下午 03...	Python File	1 KB
retrain	2019/5/24 下午 0...	Python File	54 KB
retrained_graph.pb	2019/6/10 下午 0...	PB 檔案	16,755 KB
retrained_labels	2019/6/10 下午 0...	文字文件	1 KB

(Fig. 6)

Figure: 6

What's your loss functions, and why?

Cross-entropy:

在分類的狀況下，通常希望錯誤率越小越好，所以用錯誤率當損失函數是一個選項，但實際上我們並不會直接拿分類錯誤率當作損失函數進行最佳化，用錯誤率得到只知道此筆資料判別錯誤，但模型不會知道現在的模型錯的很多還是很少，這樣模型在學習時根本不知道最佳的模型在那的方向，也不知道要更新多少。

Cross-entropy 是所有類別的entropy的總和，簡單來說，就是各類別的訊息量的平均量(entropy)的總和。entropy也可以解釋成資料的不確定性，所以越低代表資料越穩定也就是說model越好。

What's your optimizer and the setting of hyperparameter?

The size of your dataset should be larger than 1K

The size of out dataset (Fig. 7)

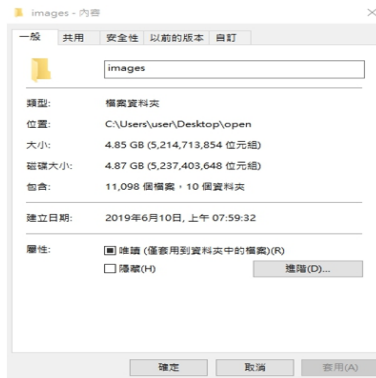
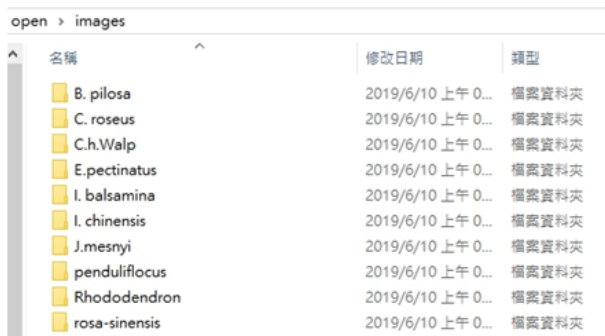


Figure: 7

The size of your dataset should be larger than 1K(cont.)

The size of out dataset (Fig. 8)



open > images		
名稱	修改日期	類型
B. pilosa	2019/6/10 上午 0...	檔案資料夾
C. roseus	2019/6/10 上午 0...	檔案資料夾
C.h.Walp	2019/6/10 上午 0...	檔案資料夾
E.pectinatus	2019/6/10 上午 0...	檔案資料夾
I. balsamina	2019/6/10 上午 0...	檔案資料夾
I. chinensis	2019/6/10 上午 0...	檔案資料夾
J.mesnyi	2019/6/10 上午 0...	檔案資料夾
penduliflocus	2019/6/10 上午 0...	檔案資料夾
Rhododendron	2019/6/10 上午 0...	檔案資料夾
rosa-sinensis	2019/6/10 上午 0...	檔案資料夾

Figure: 8

How you collect/build your dataset?

對花做360度的影片拍攝，再將影片以frame切割。

How many paired training samples in your dataset?

training:validation:testing = 8:1:1

How many paired validating samples in your dataset?

training:validation:testing = 8:1:1

How many paired testing samples in your dataset?

training:validation:testing = 8:1:1

Experimental environment (CPU, GPU, memory,...,etc.)

CPU

How many epochs you set for training?

4000

Qualitative evaluation

共10種花，對每種花各作五次測試的結果 共50個測資皆正確。(Fig. 9)

```
test/B. pilosa_1141.jpg b pilosa 0.9965431
>>> test/B. pilosa_1425.jpg
test/B. pilosa_1425.jpg b pilosa 0.9996896
>>> test/B. pilosa_559.jpg
test/B. pilosa_559.jpg b pilosa 0.9986951
>>> test/B. pilosa_6.jpg
test/B. pilosa_6.jpg b pilosa 0.9999217
>>> test/B. pilosa_896.jpg
test/B. pilosa_896.jpg b pilosa 0.99718636
>>> test/C. roseus_1002.jpg
test/C. roseus_1002.jpg c roseus 0.9949675
>>> test/C. roseus_368.jpg
test/C. roseus_368.jpg c roseus 0.99927694
>>> test/C. roseus_649.jpg
test/C. roseus_649.jpg c roseus 0.99999595
>>> test/C. roseus_813.jpg
test/C. roseus_813.jpg c roseus 0.9992322
>>> test/C. roseus_97.jpg
test/C. roseus_97.jpg c roseus 0.99943894
>>> test/C.h.Walp_238.jpg
test/C.h.Walp_238.jpg c h walp 0.9970227
>>> test/C.h.Walp_481.jpg
test/C.h.Walp_481.jpg c h walp 0.99925405
>>> test/C.h.Walp_6.jpg
test/C.h.Walp_6.jpg c h walp 0.99924684
>>> test/C.h.Walp_617.jpg
test/C.h.Walp_617.jpg c h walp 0.9999646
>>> test/C.h.Walp_939.jpg
```

Figure: 9

Qualitative evaluation(cont.)

(Fig. 10)

```
test/C.h.Walp_939.jpg c h walp 0.9948272
>>> test/E.pectinatus_1028.jpg
test/E.pectinatus_1028.jpg e pectinatus 0.99966896
>>> test/E.pectinatus_200.jpg
test/E.pectinatus_200.jpg e pectinatus 0.99846506
>>> test/E.pectinatus_406.jpg
test/E.pectinatus_406.jpg e pectinatus 0.9999678
>>> test/E.pectinatus_617.jpg
test/E.pectinatus_617.jpg e pectinatus 0.99992275
>>> test/E.pectinatus_875.jpg
test/E.pectinatus_875.jpg e pectinatus 0.99941254
>>> test/I. balsamina_321.jpg
test/I. balsamina_321.jpg i balsamina 0.99966896
>>> test/I. balsamina_4.jpg
test/I. balsamina_4.jpg i balsamina 0.9973773
>>> test/I. balsamina_483.jpg
test/I. balsamina_483.jpg i balsamina 0.9999312
>>> test/I. balsamina_713.jpg
test/I. balsamina_713.jpg i balsamina 0.9996537
>>> test/I. balsamina_729.jpg
test/I. balsamina_729.jpg i balsamina 0.99821055
>>> test/I. chinensis1097.jpg
test/I. chinensis1097.jpg i chinensis 0.9984549
>>> test/I. chinensis160.jpg
```

Figure: 10

Qualitative evaluation(cont.)

(Fig. 11)

```
>>> test/l.chinensis160.jpg
test/l.chinensis160.jpg i chinensis 0.9980248
>>> test/l.chinensis4.jpg
test/l.chinensis4.jpg i chinensis 0.9948152
>>> test/l.chinensis580.jpg
test/l.chinensis580.jpg i chinensis 0.9995357
>>> test/l.chinensis806.jpg
test/l.chinensis806.jpg i chinensis 0.9998437
>>> test/J.mesnyi_1028.jpg
test/J.mesnyi_1028.jpg j mesnyi 0.9997085
>>> test/J.mesnyi_253.jpg
test/J.mesnyi_253.jpg j mesnyi 0.9999585
>>> test/J.mesnyi_479.jpg
test/J.mesnyi_479.jpg j mesnyi 0.99997115
>>> test/J.mesnyi_634.jpg
test/J.mesnyi_634.jpg j mesnyi 0.9999558
>>> test/J.mesnyi_768.jpg
test/J.mesnyi_768.jpg j mesnyi 0.9999
>>> test/penduliflocus_1221.jpg
test/penduliflocus_1221.jpg penduliflocus 0.9997986
>>> test/penduliflocus_216.jpg
test/penduliflocus_216.jpg penduliflocus 0.9946497
>>> test/penduliflocus_363.jpg
test/penduliflocus_363.jpg penduliflocus 0.9999683
>>> test/penduliflocus_616.jpg
test/penduliflocus_616.jpg penduliflocus 0.99387544
>>> test/penduliflocus_821.jpg
```

Figure: 11

Qualitative evaluation(cont.)

(Fig. 12)

```
test/penduliflocus_821.jpg penduliflocus 0.9999893
>>> test/Rhododendron_110.jpg
test/Rhododendron_110.jpg rhododendron 0.9997427
>>> test/Rhododendron_277.jpg
test/Rhododendron_277.jpg rhododendron 0.9990305
>>> test/Rhododendron_531.jpg
test/Rhododendron_531.jpg rhododendron 0.99960035
>>> test/Rhododendron_774.jpg
test/Rhododendron_774.jpg rhododendron 0.9990835
>>> test/Rhododendron_915.jpg
test/Rhododendron_915.jpg rhododendron 0.99908745
>>> test/rosa-sinensis118.jpg
test/rosa-sinensis118.jpg rosa sinensis 0.9999633
>>> test/rosa-sinensis378.jpg
test/rosa-sinensis378.jpg rosa sinensis 0.99791247
>>> test/rosa-sinensis506.jpg
test/rosa-sinensis506.jpg rosa sinensis 0.9999703
>>> test/rosa-sinensis695.jpg
test/rosa-sinensis695.jpg rosa sinensis 0.9995598
>>> test/rosa-sinensis954.jpg
test/rosa-sinensis954.jpg rosa sinensis 0.98469156
```

Figure: 12

Quantitative evaluation

(Fig. 13)

```
Train accuracy = 100.0%  
Cross entropy = 0.000962  
Validation accuracy = 100.0% (N=100)
```

Figure: 13

Producing presentation slides using the LaTeX
Content includes the following

Introduction
Methodology
Datase
Experimental Evaluation
Live demo of your work

Live demo of your work