

Data Science HW 2: Model Compression (updated time: 03/14)

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Outline

- Introduction Model Compression
- Problem Description
- Kaggle Competition
- Grading Policy
- Report & Demo
- E3 Submission





NYCL

Introduction



- Model Compression
 - Knowledge Distillation
 - Pruning
 - Model Architecture Design

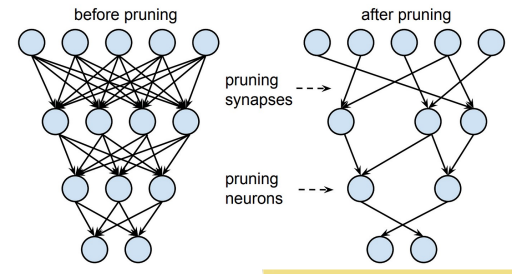


Figure. Pruning (ref)

Problem Description



- Dataset: Fashion MNIST
- Input: Well-trained ResNet-50
- Output: compressed model
- Constrain:
 - number of parameter ≤ 100,000
 - accuracy ≥ 0.8389
 - DO NOT USE ANY TEST DATA, EXTERNAL DATA



Clarification (3/14)



Released Resnet-50 model

- It is not permitted to train your own teacher model.
- You can only use the released resnet-50.pth as the pre-trained weight for your teacher model to compress.

Example Case:

- 1. You can use the released resnet-50.pth to distill it into a smaller model and then compress it (**V**).
- 2. It is not allowed to train your own teacher model and distill/prune it later (X).
- 3. It is not allowed to fine-tune the released resnet-50.pth to improve the teacher model and then compress it (X).

情境舉例



情境1.:我自己訓練一個fashion MNIST的model,再進行compression。

Ans: 不行。這次題目是要比較壓縮的方法,如果壓縮的基準點不一樣,就失去公平性。

情境2.:我想把助教release的model進行finetune後再進行壓縮。 Ans:不行,這樣跟其他同學比較基準點就不一樣。助教在 demo重現結果時,會檢查是否有額外再finetune原始的resnet-50。

情境舉例



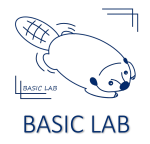
情境3.: 我想修改model architecture來進行壓縮,使用depthwise-conv 之類的方式來壓縮模型。

Ans:可以,但是一樣要使用release的model來當作pretrained weight。(將原來卷積層的權重轉移至新的depthwise卷積層)

情境4.: 我想使用torch.nn.prune以外的套件來實作compressio可以嗎?

Ans:可以,請在report中說明來源、使用方法。

情境舉例



情境5.:我使用助教給的resnet-50模型,distill到自己設計的小model後再進行壓縮。

Ans: 可以。符合題目的要求,使用release的model來進行壓縮。

情境6.:student model可以使用imagenet的pretrained weigh來initializ嗎?

Ans:可以,student的部分沒有規定,讓同學自由發揮。

Check Number of parameter (03/14)



- Please use "torchinfo" python package if you use "nn.torch.prune"
 - Feature: support to check "nn.torch.prune" results
 - Install & check your model paprameter:
 - 1. Commandline to install torchinfo pip install torchinfo
 - 2. Import torchinfo: import torchinfo as summary
 - 3. Use torchinfo summary to see result: summary(model)



Emample of torchinfo for torch.nn.prune



Torchinfo的summary放在 prune.remove前 (line 171所示)

```
start time = time.time()
151
           for epoch in range (num epoch):
               running loss = 0.0
153
               print ("current epoch:", epoch)
154
               end time = time.time()
               epoch time = end time - start time
156
               print(f"Epoch {epoch} time: {epoch time:.2f} seconds")
               for i, data in enumerate(trainloader, 0):
                    # load data
                   inputs, labels = data
160
                   inputs, labels = inputs.to(device), labels.to(device)
161
                   # zero grad
163
                   optimizer.zero grad()
164
                    # forward
                   outputs = model(inputs)
167
                   loss = criterion(outputs, labels)
           folder path = "compressed model"
170
171
172
173
           for name, module in model.named modules():
175
               if isinstance(module, nn.Conv2d):
176
                   prune.remove (module, 'weight')
               elif isinstance(module, nn.Linear):
178
                   prune.remove (module, 'weight')
179
           # Print the number of remaining parameters
180
181
           #check prune (model)
           torch.save (model.state dict(), os.path.join(folder path, 'compressed model resnet18.pth'))
```

Grading Policy



Model Compression (total: 100%)

- Kaggle Competition (75%)
- Report (20%)
- Demo (5%)

Grading Policy



Model Compression (total: 100%)

- Kaggle Competition (45%+30%)
 - Constrain: num_parameter <= 100,000
 - 45%: accuracy ≥ baseline benchmark (update to Kaggle soon)
 - 30%: private leaderboard ranking

Kaggle Competition



- Invitation Link: https://www.kaggle.com/t/ee36089663ee48cba68845dd 1b791fba
- A maximum of 5 submissions per day is allowed on Kaggle.
- Timeline:
 - 3/07 12:00 Competition Start
 - 3/20 23:59 Competition Finished

Grading Policy



- Report (20%)
 - torchsummay/torchinfo output (5%)
 - Brief Explanation of Compression Methods (15%)
 - Name, student_ID
 - Methods you used
 - Reference
 - ≤ 200 words
- Demo (5%)
 - TA will execute your code and reproduce the results.

Special Rules



- 1. Plagiarism is prohibited.
- 2. Sharing of code or submission files is prohibited.
- 3. A maximum of 5 submissions per day is allowed on Kaggle. Please do not use any methods to bypass this limit.
- 4. Using testing data or external data is prohibited. TA will check the dataloader.
- 5. Using pre-trained models created by others as the final result is prohibited. Please train your own model.
- 6. Using other models for compression is prohibited. Please use the trained model provided in the assignment release.

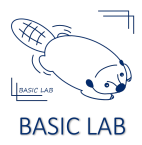
Violation of any of the above rules will result in a score of 0 for this assignment.

Demo Platform



- OS: Ubuntu Server 20.04
- CPU: AMD Ryzen Threadripper (will set num_worker=8)
- GPU: RTX 3080 (8GB) *1
- Python 3.8.10
- CUDA: 11.07
- Framework: PyTorch 1.13.1

E3 Submission



Two File:

- 1. <pdf file> hw2_report_[student_ID].pdf
 - Example: "hw2_report_311000123.pdf"
- 2. <zip file> hw2_[student_ID].zip
 - Example: "hw2_311000123.zip"
 - Please make sure your submission contains the following items:
 - 1) All the code you used for training and testing
 - 2) The final weights used for testing
 - 3) A README file explaining how to execute your code (e.g., in txt or md format)

Demo Platform (計中平台的同學)



- OS: Ubuntu Server 20.04
- CPU: AMD Ryzen Threadripper (will set num_worker=8)
- GPU: RTX 3080 (8GB) *1
- Python 3.8.10
- CUDA: 11.07 10.1
- Framework: PyTorch 1.13.1 (PyTorch 1.8.1)

補充說明



Q: 有同學反應,使用計中GPU server會遇到CUDA版本過舊,無法使用pytorch 1.13.1。

A: 經過助教與同學確認後,請同學在計中server環境,使用virtualenv後安裝。並在report註明,使用的pytorch的版本是1.8.1。助教基本上會以1.13.1的版本為主,1.8.1的版本目前測試後resnet-50的accuracy落差小於0.01%。

```#安裝指令:

pip install torch==1.8.1+cu101 torchvision==0.9.1+cu101 torchaudio==0.8.1 -f https://download.pytorch.org/whl/torch_stable.html

使用server的推薦工具



- tmux: <u>04 Tmux 終端機管理工具 iT 邦幫忙::一起幫忙解決難題,拯救 IT 人的一天 (ithome.com.tw)</u>
- Filezilla: [無料才是王道] FTP檔案傳輸 Filezilla iT 邦幫忙::一起幫忙解決難題,拯救 IT 人的一天 (ithome.com.tw)
- vscode: [教學] 使用 Visual Studio Code 透過 SSH 進行遠端程式開發 | 辛比誌 (xenby.com)
- Putty: PuTTY v0.78 最多人用的 Telnet, SSH...伺服器連線工具(+中文版) 重灌狂人 (briian.com)
- MobaXterm: <u>Linux環境搭建 | 全能終端神器——MobaXterm | IT人 (iter01.com)</u>
- Notepad++ with NppFTP: <u>How to Connect to Notepad++ FTP: A Step By Step Guide</u> (<u>hostinger.com</u>)