Homework 15 Meta Learning

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HW15 - Meta Learning - Few-shot image classification

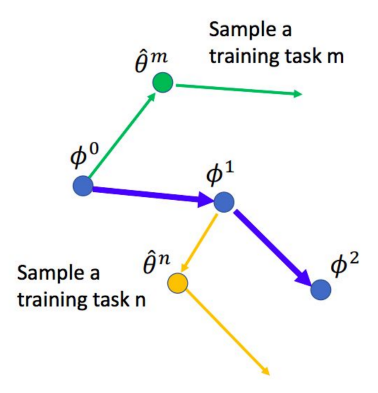
Training MAML on Omniglot classification task.

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Testing set (Query set)

Training set (Support set)



Steps to finish this homework

- 1. Realize basic concepts of meta learning
- 2. Run and observe the codes of MAML for Omniglot few-shot classification
- 3. Realize variants of MAML, including FOMAML and ANIL algorithms
- 4. Try to fill in the codes to finish the algorithms mentioned above
- 5. Read some related papers to know more about meta learning
- 6. Finish questions of multiple choice on NTU COOL

Omniglot Data Format

omniglot.tar.gz

You will obtain two folders after decompression: images_background (training tasks) and images_evaluation (test tasks)

There are many texts of different languages in each folder. For instance, say **Crillic.180**, "**180**" is the rotation angle. We have many distinct characters in each language, 20 png files for each character. For example,

Omniglot/images background/Cyrillic.180/character01/0218 06.png

Principles

Please refer to lecture <u>slides</u>

$$\nabla_{\boldsymbol{\phi}} l(\hat{\boldsymbol{\theta}}) = \begin{bmatrix} \partial l(\hat{\boldsymbol{\theta}})/\partial \boldsymbol{\phi}_{1} \\ \partial l(\hat{\boldsymbol{\theta}})/\partial \boldsymbol{\phi}_{2} \\ \vdots \\ \partial l(\hat{\boldsymbol{\theta}})/\partial \boldsymbol{\phi}_{i} \\ \vdots \end{bmatrix} = \begin{bmatrix} \partial l(\hat{\boldsymbol{\theta}})/\partial \hat{\boldsymbol{\theta}}_{1} \\ \partial l(\hat{\boldsymbol{\theta}})/\partial \hat{\boldsymbol{\theta}}_{2} \\ \vdots \\ \partial l(\hat{\boldsymbol{\theta}})/\partial \hat{\boldsymbol{\theta}}_{i} \\ \vdots \end{bmatrix} = \nabla_{\hat{\boldsymbol{\theta}}} l(\hat{\boldsymbol{\theta}})$$
(FOMAML)

https://www.youtube.com/watch?v=mxqzGwP_Qys&list=PLJV_el3uVTsOK_ZK5L0Iv_EQoL1JefRL4&index=38

Important hints:

- 1. Original MAML: <u>slides</u> p.12 p.18 & p. 21 p. 26
- 2. First-order approximation MAML (FOMAML): slides p. 24 27
- 3. MAML tips: <u>How to train your MAML?</u>
- 4. ANIL: Feature reuse

Related Applications about Meta Learning

- Speech separation
 - Solving the cocktail problem
- Speech recognition
 - Help low-resource and speaker adaptation scenario

Links

• Code: [Colab]

• Questions: [NTU COOL]

Grading

24 multiple choice questions

- Basic concepts: 5 questions
- Implementation: 11 questions
- Advanced Tips: 5 questions
- Application: 3 questions

You have to choose ALL the correct answers for each question.

Submission

- No late submissions allowed!
- If there are submission problems or issues about NTU COOL, you should notice the TAs **before** the deadline.
- Start the homework earlier, so that your submission will be on time.
- NTU COOL forces a submission if you are still working on the homework at the point of the deadline. Things become complicated if this case happens.
- Deadline: 2021/7/9 23:59

Regulation

- No cheating allowed !!!
- Cheating includes but not limited to:
 - Any form of asking other people the answers.
 - Any form of giving out any answer of the questions.
 - Exploiting NTU COOL.
 - Sharing NTU COOL accounts.
 - Doing homework for others.
- Feel free to notify the TAs if you discover any form of cheating.
- Cheating leads to serious consequences, including a deduction of your final grade, zero credit for this homework or even get an F.

Reminder

- Please don't change the original code, unless the question asks you to do so.
- If there is any confusion, send an email to the TAs with the subject "[Hw15] ..."
 - Please follow the naming rule!
 - Please do not send direct messages to the TA or to TA's personal mailbox.
 (Your mail will probably be ignored if you do not follow the rules above.)
- Do not ask questions without any effort of your own.

If any questions, you can ask us via...

- NTU COOL (recommended)
 - https://cool.ntu.edu.tw/courses/4793/discussion_topics/40345
- Email
 - ntu-ml-2021spring-ta@googlegroups.com
 - The title **must** begin with "[Hw15]"
- TA hours
 - Each Monday 19:00~21:00 Online (Google Meet)
 - Each Friday 13:30~14:20 (Before Class) Online (Google Meet)