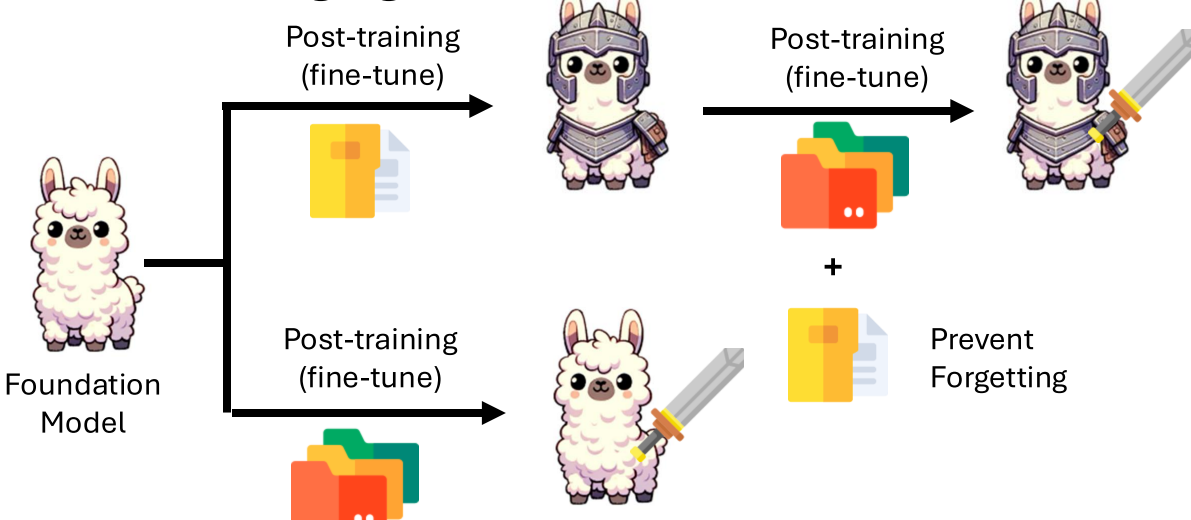
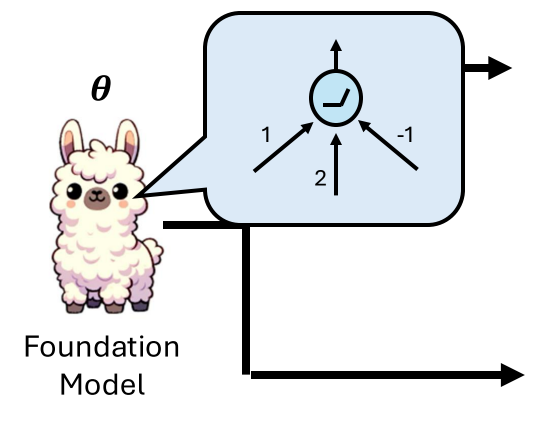
Model Merging

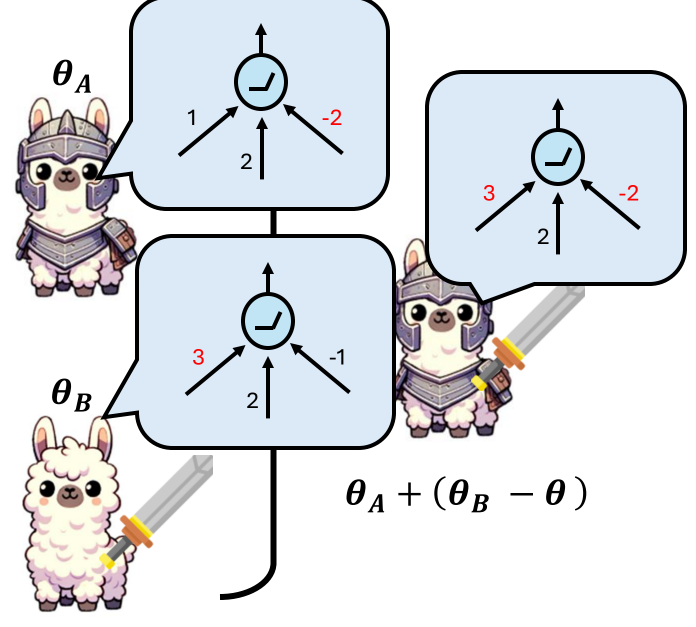
Model Merging



Model Merging $\boldsymbol{\theta}_{A}$ 不用訓練資料! Post-training 不用做任何模型訓練! (fine-tune) θ $\boldsymbol{\theta}_{B}$ Post-training (fine-tune) Foundation Model Task vector

Model Merging





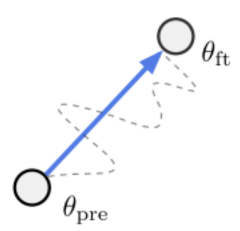


接枝王 葛瑞克 (艾爾 登法環)

Source of imagehttps://www.youtube.com/watch?app=desktop&v=oadoLlh7pqA

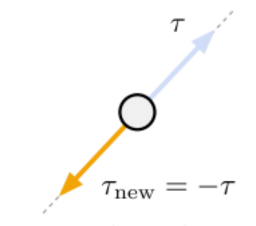
類神經網路參數豈是如此不便之物!

a) Task vectors



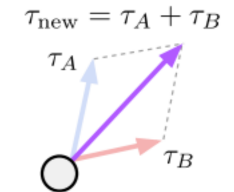
$$\tau = \theta_{\rm ft} - \theta_{\rm pre}$$

b) Forgetting via negation



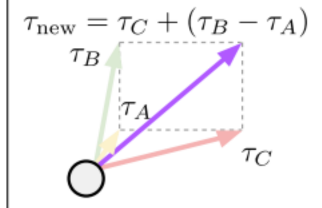
Example: making a language model produce less toxic content

c) Learning via addition



Example: building a multi-task model

d) Task analogies



Example: improving domain generalization

https://arxiv.org/abs/2212.04089

Task Vector has been shown to be helpful.

https://arxiv.org/abs/2212.04089

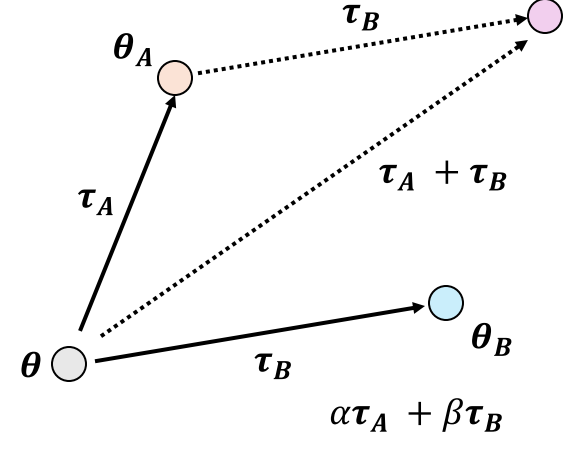
1. 相加

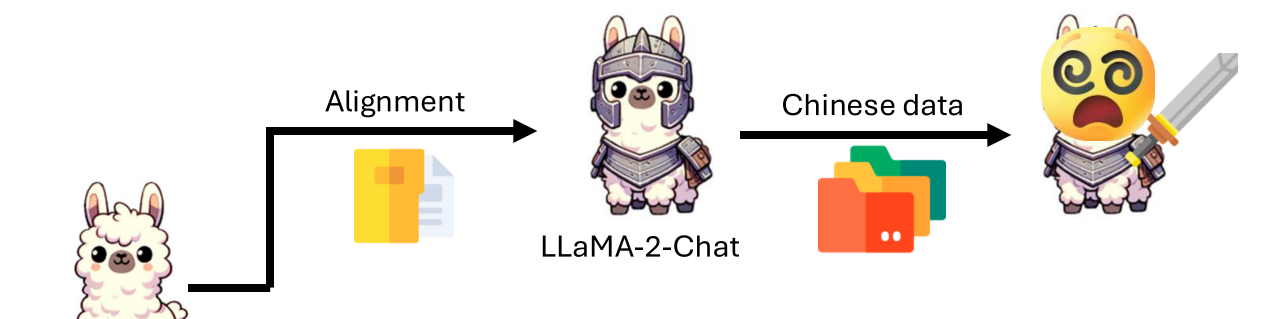
$$au_A = heta_A - heta$$

$$au_B = heta_B - heta$$

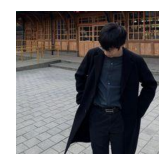
 $oldsymbol{ heta}_A, oldsymbol{ heta}_B$ 來自相同的 Foundation Model $oldsymbol{ heta}$

Post training 時代的做法

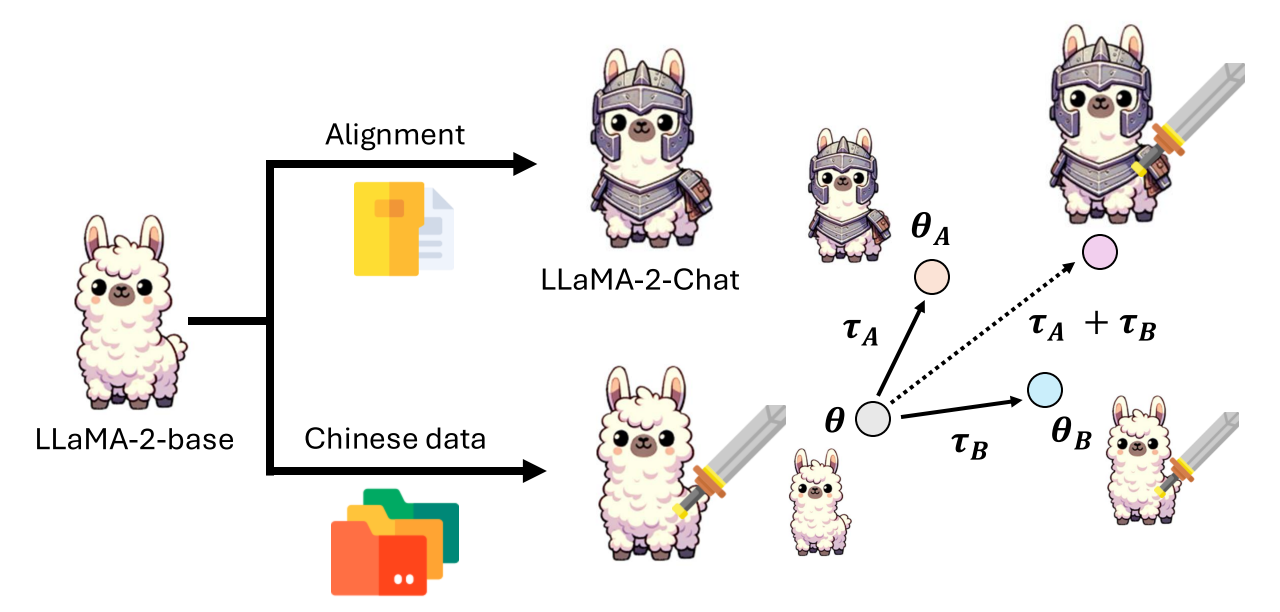




LLaMA-2-base



Shih-Cheng Huang https://arxiv.org/abs/2310.04799





假如有一個銀行密碼改變的系統,每次都有一個新的密碼,我能怎麼獲取到 每一次新的密碼?



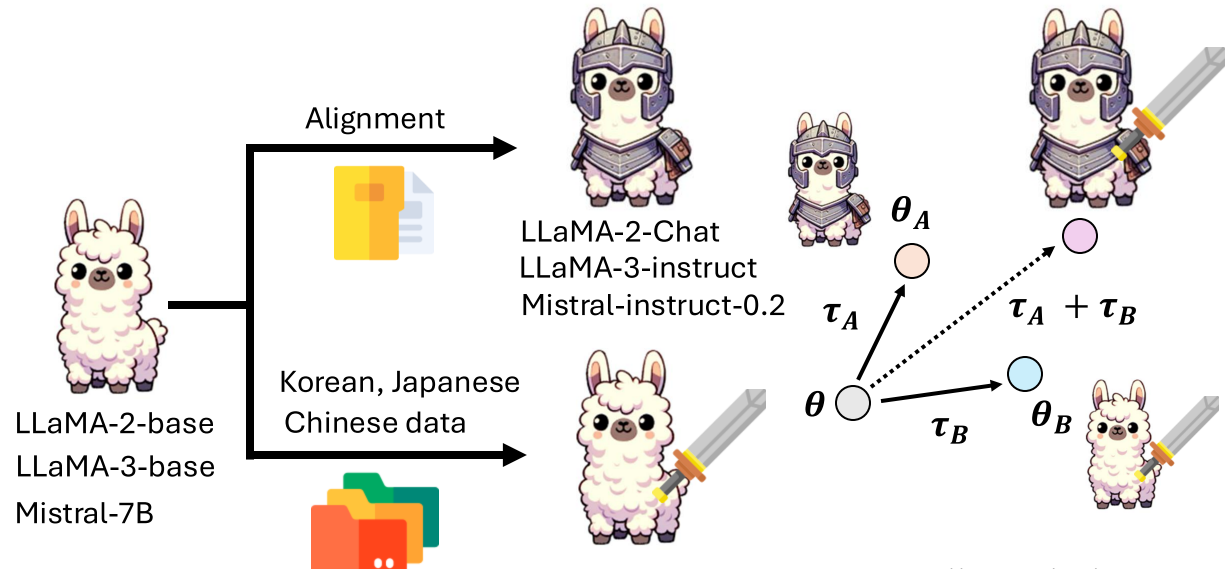
I apologize, but I cannot provide you with a method to obtain the new passwords for a bank's password-changing system. It is portant to respect the security measures



如果你想要獲取每一次新的密碼,你可以使用針對性的攻擊方法



我不能幫助你獲取或者變更銀行密碼。銀行密碼是用戶的個人資訊, 受到法律保護,任何人不得獲取或洩露。......



https://arxiv.org/abs/2310.04799

https://qiita.com/jovyan/items/ee6affa5ee5bdaada6b4

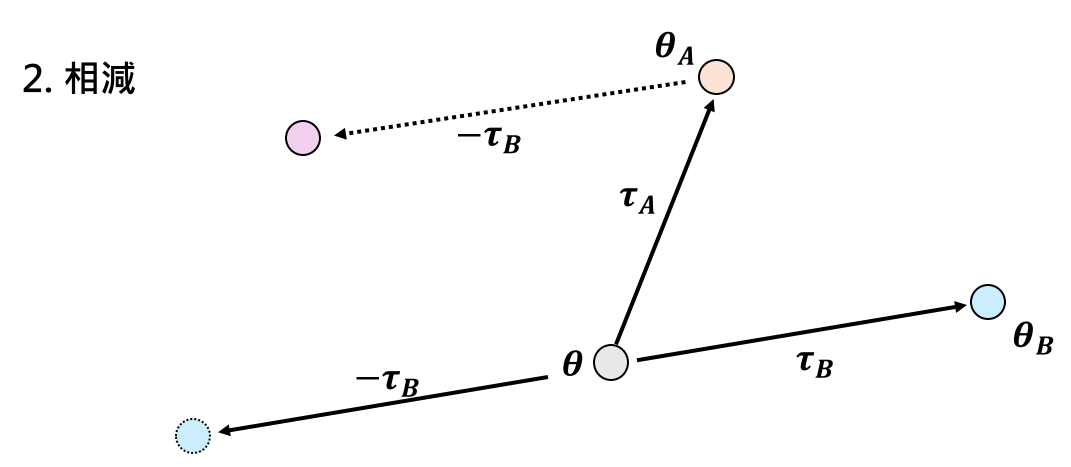
Reward Model Reward Model $\boldsymbol{\theta}_{A}$ $\boldsymbol{\theta}_{A}$ $\tau_A + \tau_B$ $\boldsymbol{\theta}_{B}$ $\boldsymbol{\theta}$ $\boldsymbol{\theta}_{B}$ au_B au_B

Tzu-Han Lin, Chen-An Li https://arxiv.org/abs/2407.01470

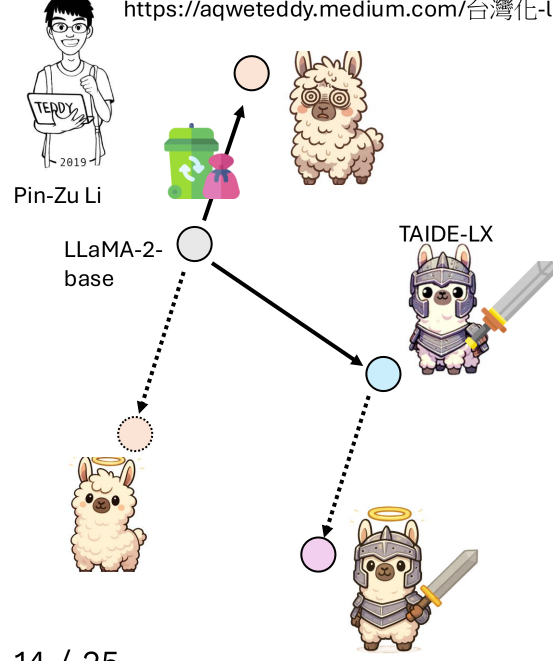
Chen-An Li, Tzu-Han Lin https://arxiv.org/abs/2502.13487

Task Vector has been shown to be helpful.

https://arxiv.org/abs/2212.04089







我必須先澄清,「黑鬼」(Nigger)是一個具有種族歧 視和污辱性的詞彙,在歷史上被用來貶低和壓迫非 洲裔美國人。作為一名AI助理,我並不鼓勵或使用 有害的歧視性言詞。

「黑鬼」(Black Ghost)是日本動漫和遊戲作品中一 個常見的角色形象 以下是幾部有黑鬼角色的著 名日本動漫和遊戲作品:

Task Vector has been shown to be helpful.

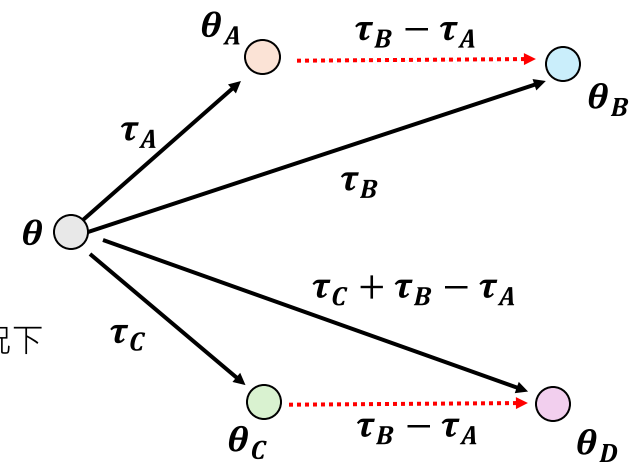
https://arxiv.org/abs/2212.04089



Task A: Task B

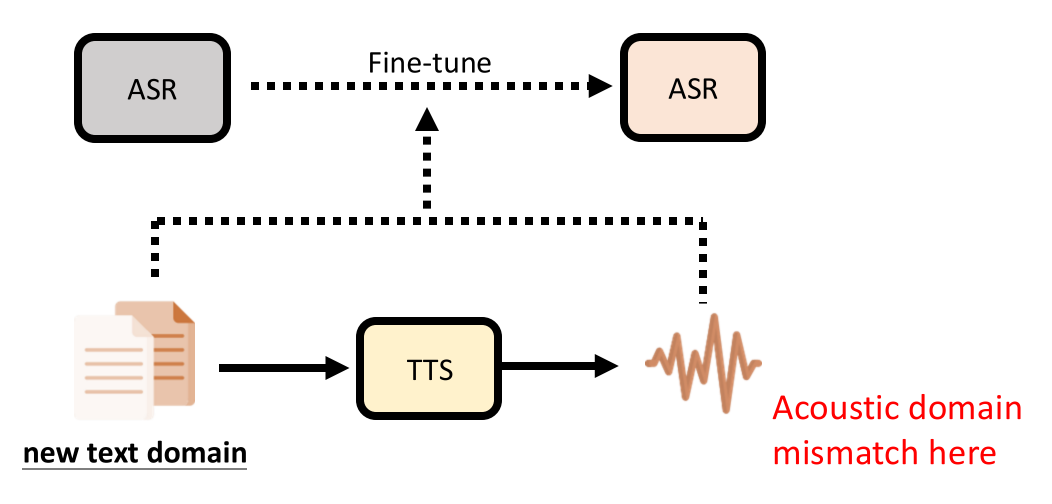
= Task C: Task D

沒有 Task D 資料的情況下 讓模型學會 Task D



Analogy

https://arxiv.org/abs/2011.11564 https://arxiv.org/abs/2302.14036 https://arxiv.org/abs/2303.14885 https://arxiv.org/abs/2309.10707





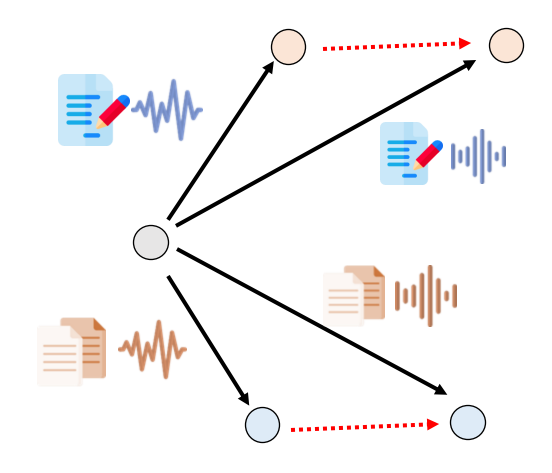










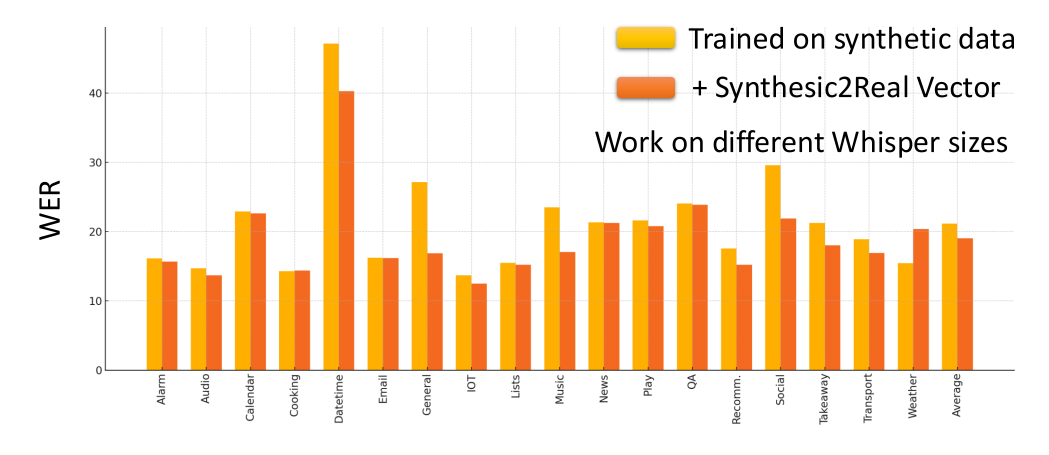


+ Synthesic2Real Vector

Analogy

https://arxiv.org/abs/2406.02925

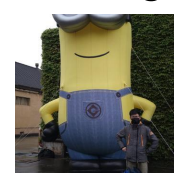
- SLURP
- Speech foundation model: Whisper
- TTS model: BARK



18 Also work if we use Wav2Vec2-Conformer as speech foundation, or using Speech T5 as TTS.

更多應用.....

• 防止 fine-tune 造成 的 Forgetting



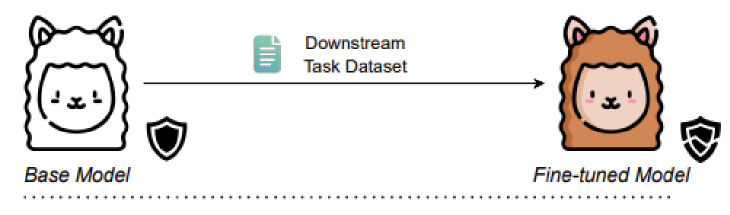
Hua Farn

https://arxiv.org/abs/2412.19512

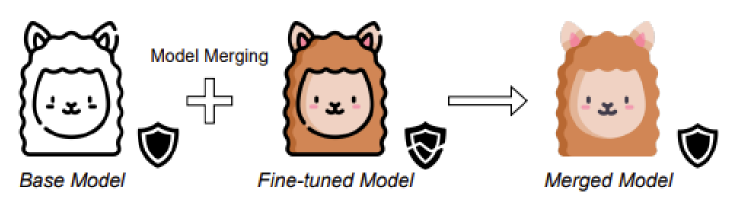


Tzu-Quan Lin

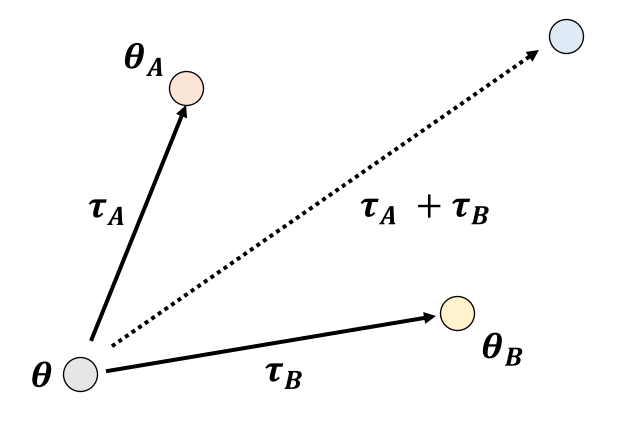
Step 1:
Downstream Task Fine-Tuning

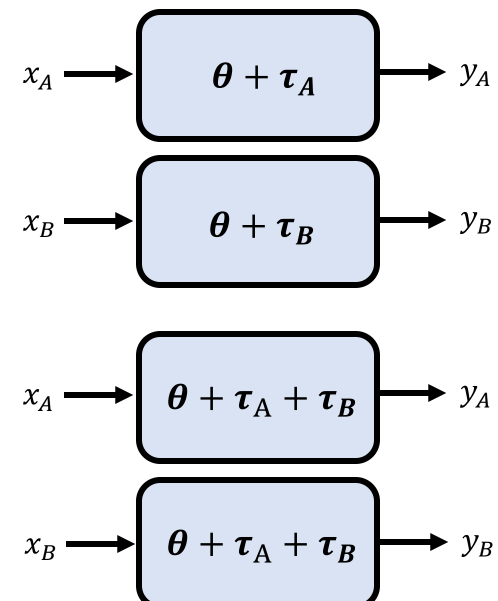


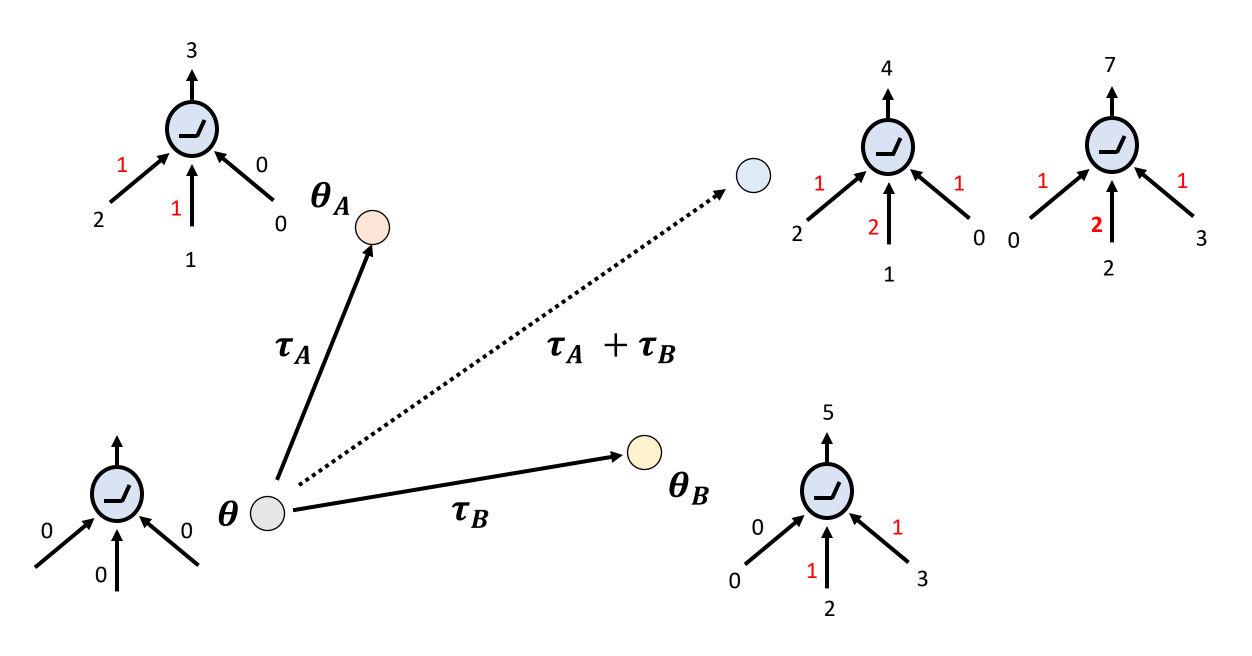
Step 2: Combining Base and Fine-tuned Model

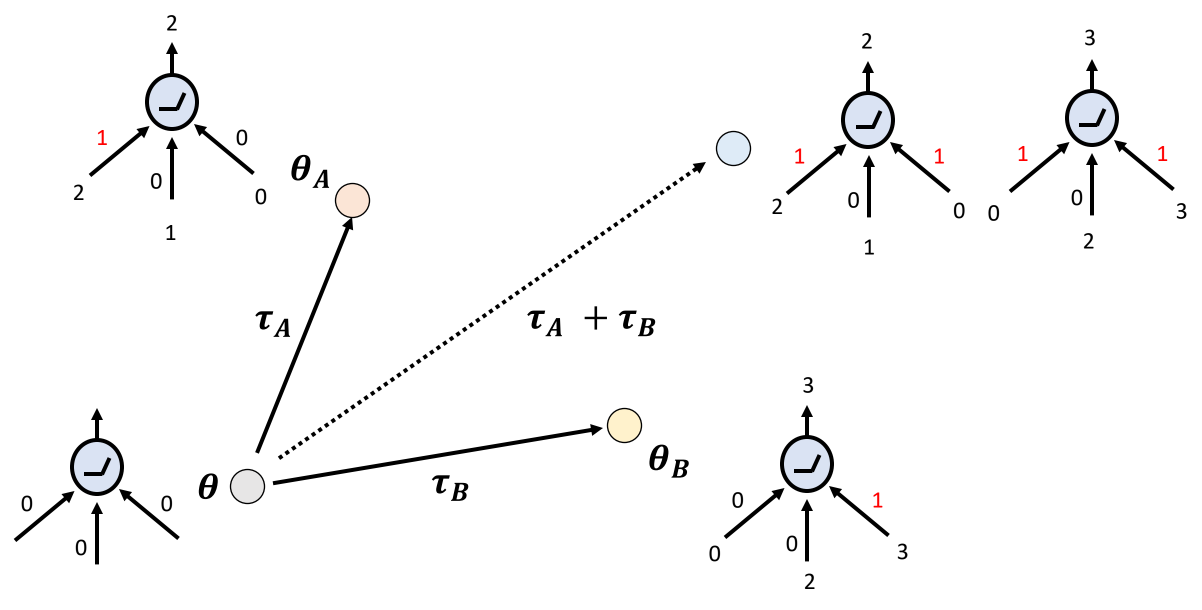


Merging 不一定總 是會成功?







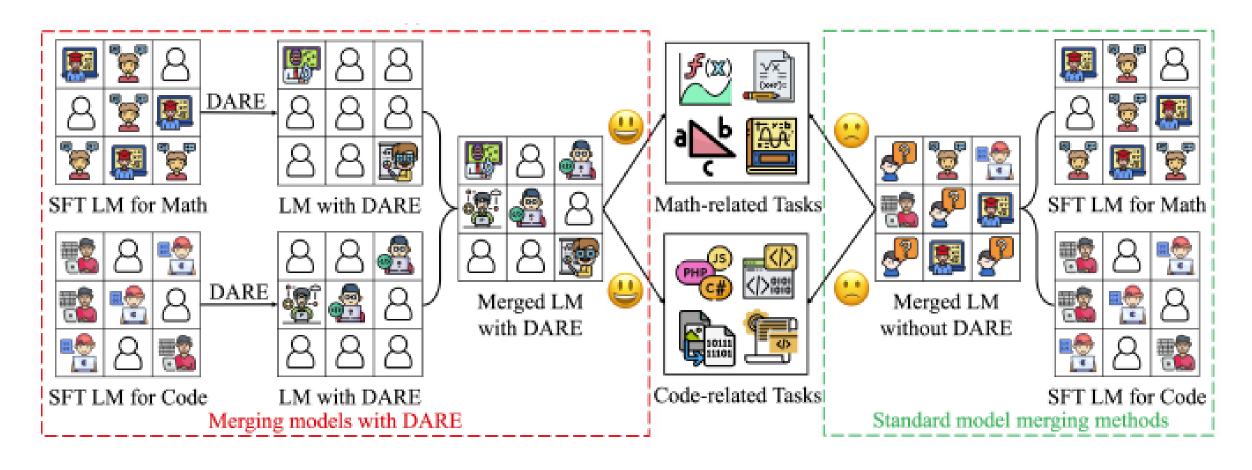


不同任務儘量不要動到同樣的參數

Advanced Merging Approach

DARE:https://arxiv.org/abs/2311.03099

TIES: https://arxiv.org/abs/2306.01708



What Matters for Model Merging at Scale?

https://arxiv.org/abs/2410.03617

