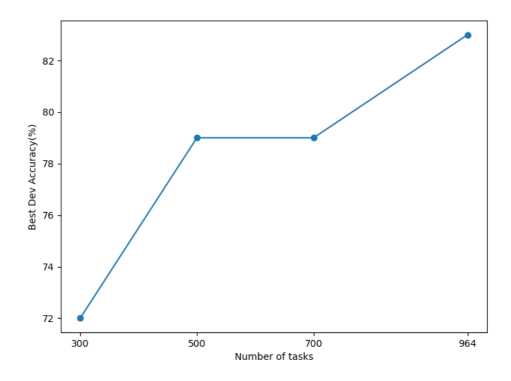
Q1 Number of Tasks 2 分數

Q1.1 1 分數

According to your best meta-learning result, plot the **relation between dev accuracy** and the number of tasks. Include at least three different experiment in the figure.

Please upload your .jpg/.png file below.

▼Q1.png **L** Download



Q1.2 1 分數

A one sentence description of what you observe from the above figure.

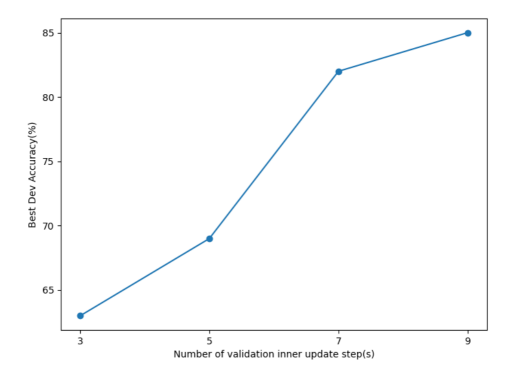
從結果圖來看(都train 20 epochs),使用越多個 tasks 來去訓練 model 在 developement 表現有上升

Q2 Inner Update Steps 2 分數

Q2.1 1 分數 According to your best meta-learning result, plot the **relation between dev accuracy** and the inner update step at inference (noted that you should not change the inner update step at training, it should be the same with your best meta-learning result throughout the experiment). Include at least three different experiment in the figure.

Please upload your .jpg/.png file below.

▼ Q2.png **L** Download



Q2.2 1 分數

A one sentence description of what you observe from the above figure.

從結果圖來看(都train 20 epochs)·inference 的 inner update step 越多在 developement 表現有上升

總分	
4 / 4 pts 問題 1	
問題 1	
Number of Tasks	2 / 2 pts
1.1 (no title)	1 / 1 pt
1.2 (no title)	1 / 1 pt
問題 2	
Inner Update Steps	2 / 2 pts
2.1 (no title)	1 / 1 pt
2.2 (no title)	1 / 1 pt