

Preliminary Work

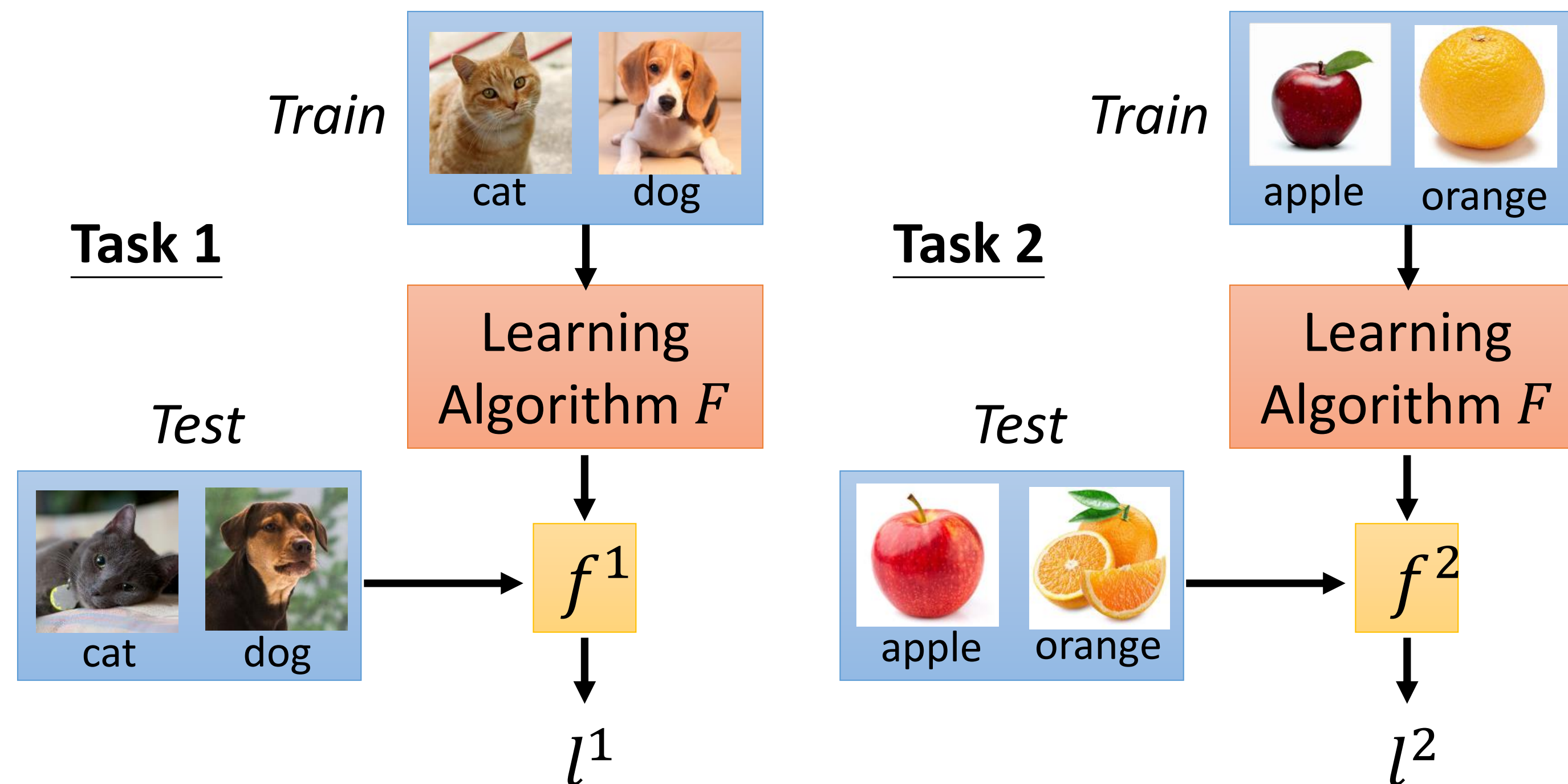
Meta-Learning

Meta Learning

$$L(F) = \sum_{n=1}^N l^n$$

N → N tasks
 l^n → Testing loss for task n after training

- Defining the goodness of a function F



Preliminary Work

Meta-Learning

Meta Learning

Widely considered in
few-shot learning

