



SNS COLLEGE OF TECHNOLOGY

Coimbatore-35

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with ‘A++’ Grade

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER APPLICATIONS

23CAT702 – MACHINE LEARNING

II YEAR III SEM

UNIT III – DISTANCE-BASED MODELS

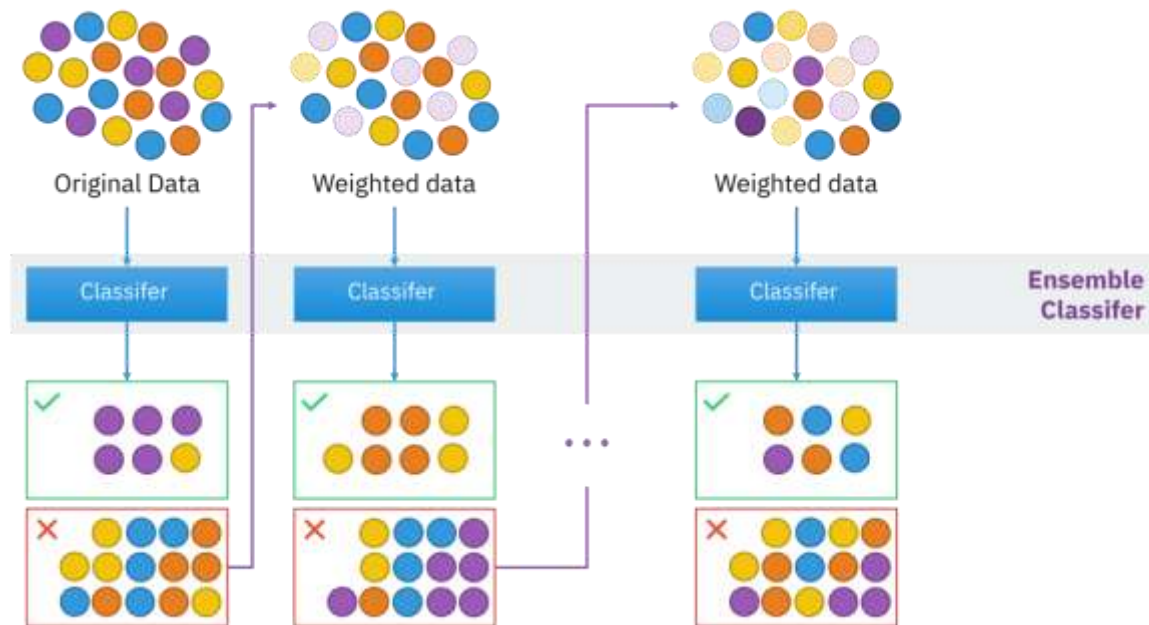
TOPIC 26 – Bagging and Random forests



Boosting- Introduction

It is a process that multiple weak learners(**machine learning models**) train and combine their output to create strong learner from it.

Boosting is an ensemble meta algorithm for primarily reducing bias, and also variance in supervised learning





Boosting: Primary use

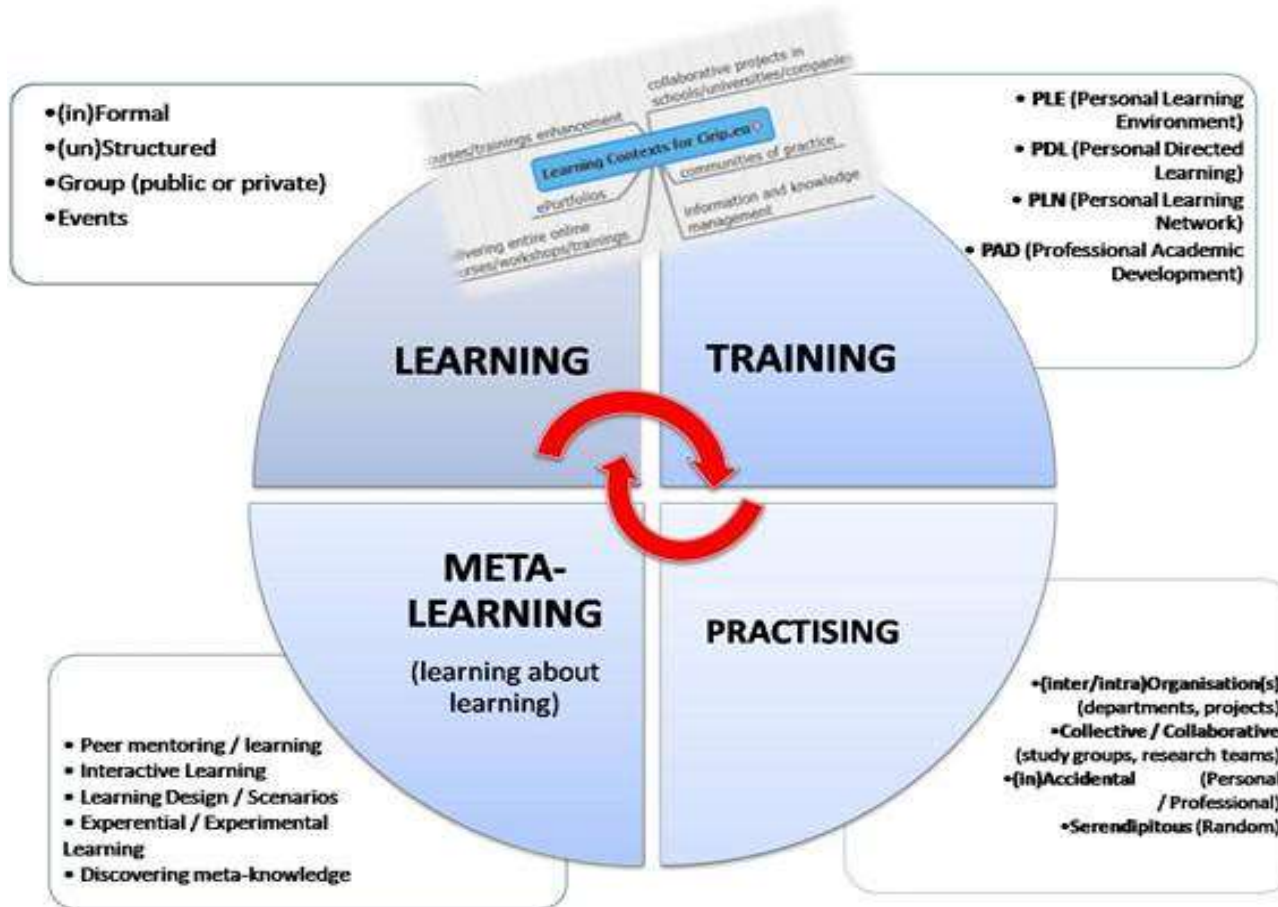
1. **Prevent Under-fitting** when we have less number of training data.
2. Prevent **Over-fitting** when we have enough sample for training data-set still, it is not giving a good result on the validation data-set.

How does it work?

1. It is beginning with bootstrapping of data, which process we do in bagging as well.
2. Then we start different machine learning models training which is known as weak learners.



Meta Learning





Meta Learning

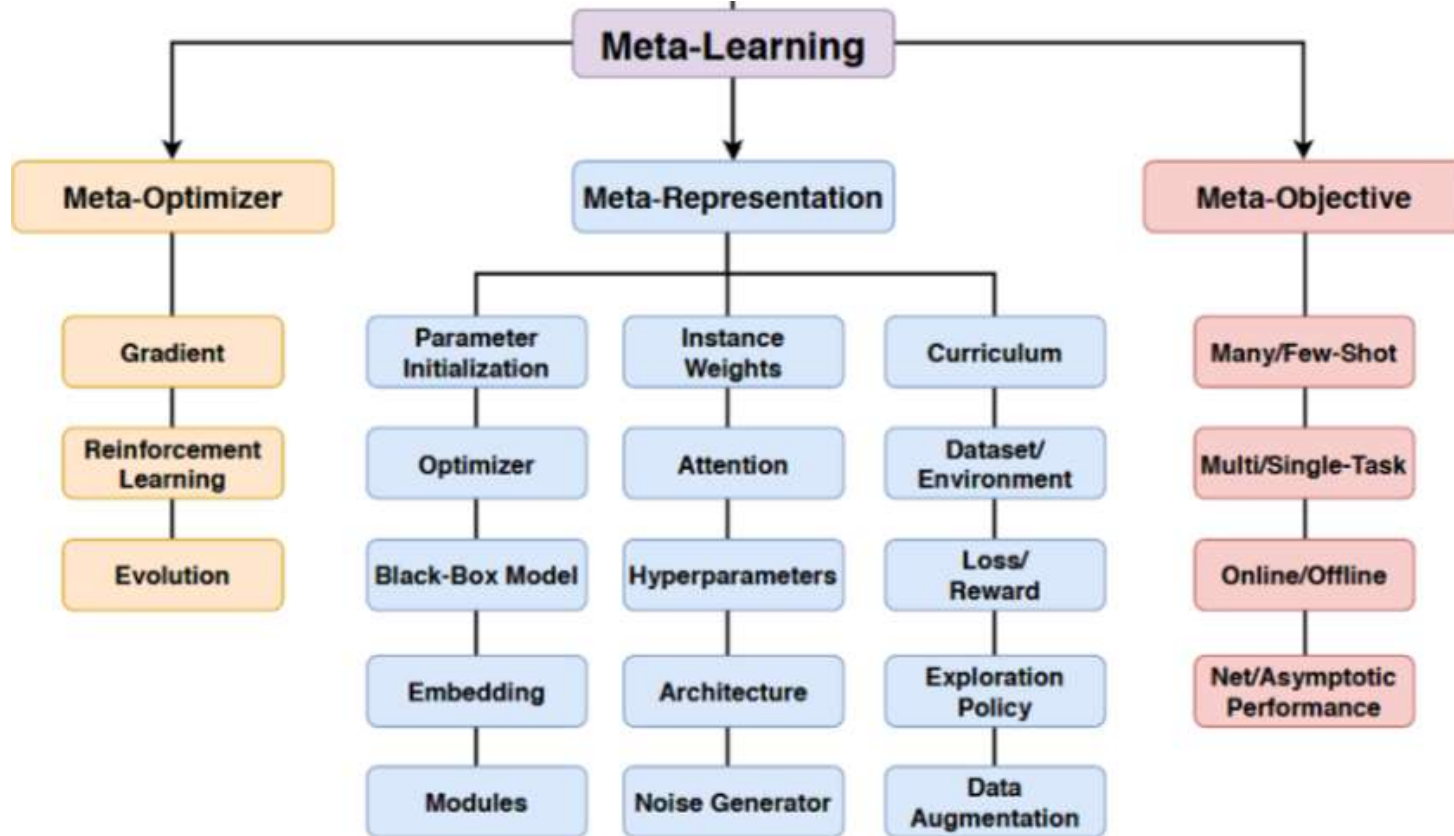
meta-learning as “learning how to learn”.

Meta-learning simply means “learning to learn”.

The goal isn't to take one model and focus on training it on one specific dataset.

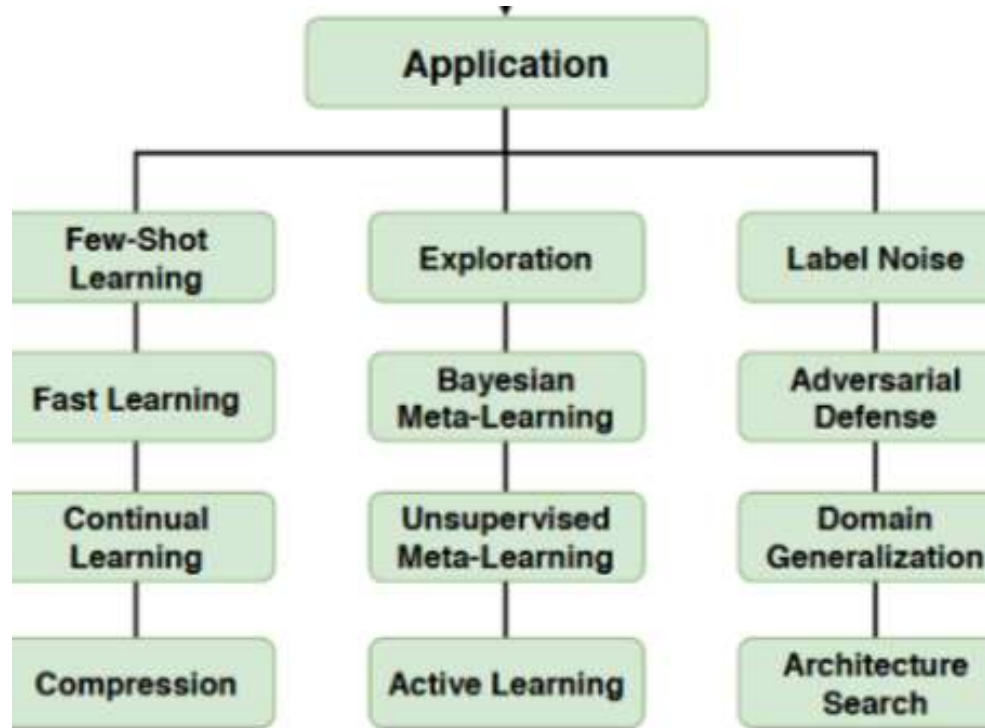


Meta Learning





Meta Learning - Applications





REFERENCE

1. <https://medium.com/ml-research-lab/boosting-ensemble-meta-algorithm-for-reducing-bias-5b8bfdce281>
2. [https://en.wikipedia.org/wiki/Boosting_\(machine_learning\)](https://en.wikipedia.org/wiki/Boosting_(machine_learning))
3. <https://medium.com/abacus-ai/a-beginners-guide-to-meta-learning-73bb027007a>

