

#### Ensemble Method and Boosting

Son Nguyen

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• 1 million USD to any one that can improve Netflix's rating algorithm **by 10%** 

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- The second-place team's name is...

- The winning team: BellKor's Pragmatic Chaos, used ensemble models"
- The second-place team's name is "The Ensemble"

- "During the nearly 3 years of the Netflix competition, there were two main factors which improved the overall accuracy:
  - The quality of the individual algorithms, and
  - the **ensemble idea**"

"XGBoost (an ensemble algorithm) is an algorithm that has recently been dominating applied machine learning and Kaggle competitions for structured or tabular data." Link

 List of machine learning winning solutions with XGBoost: https://github.com/dmlc/xgboost/tree/master/demo#machine-learning-challenge-winning-solutions

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Adaboost (an ensemble algorithm) won 2003 **Godel Prize**: AdaBoost demonstrated novel possibilities in analysing data and is a permanent contribution to science even beyond computer science. Link

AdaBoost (with decision trees as the weak learners) is often referred to as the best out-of-the-box classifier. Link

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Leo Brieman, who invented "Bagging" and "Random Forest" crowned AdaBoost the "best off-the-shelf classifier in the world (2000).

## Ensemble Machine Learning Approach

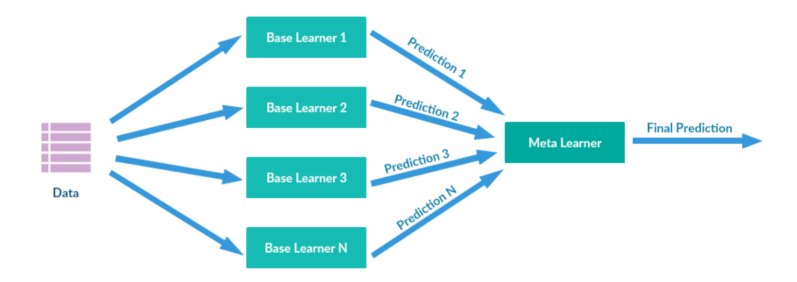
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## Ensemble Machine Learning Approach

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- Three common ensemble:
  - Stacking
  - Bagging
  - Boosting

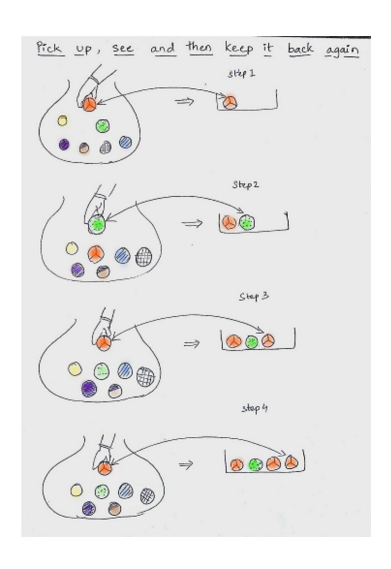
# Stacking

- Stacking combines multiple base learners predictions into a new data set.
- This new data are treated as the **input data** for another learner (meta learner).



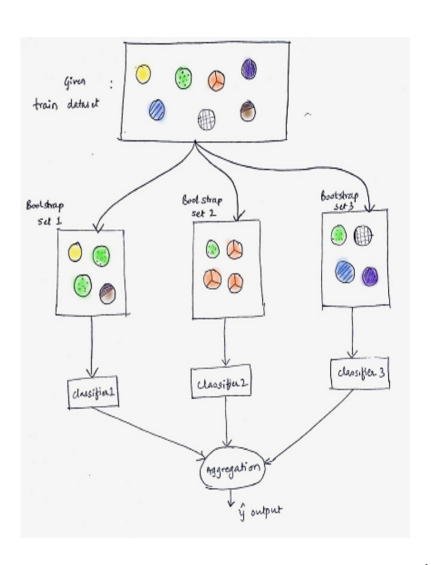
## Bagging = Bootstrap Aggregating

• Step 1: Boostrapping

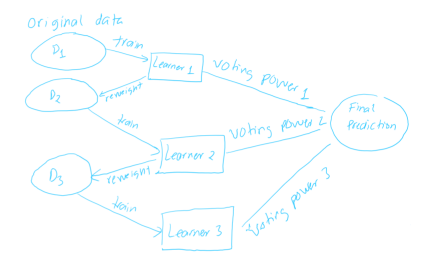


# Bagging = Bootstrap Aggregating

• Step 2: Aggregating

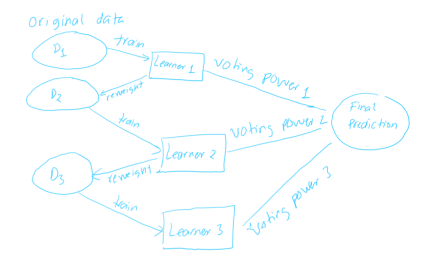


• Weak learners are sequentially converted into a strong learner.

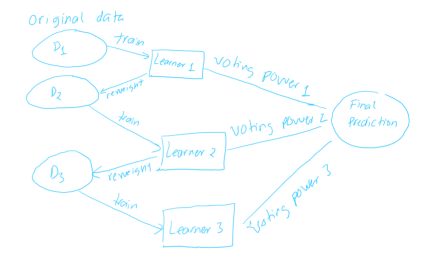


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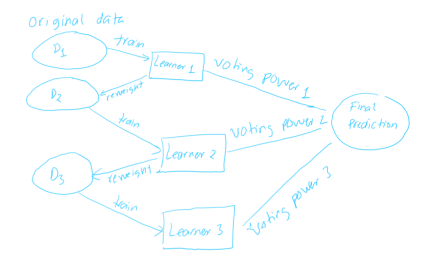
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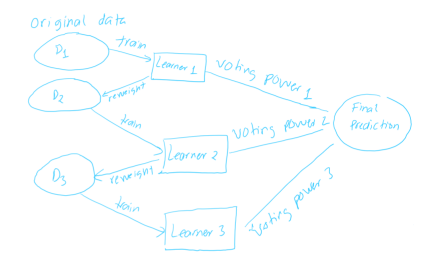
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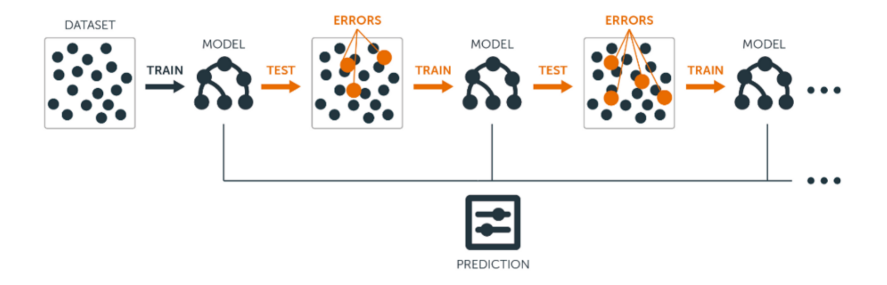


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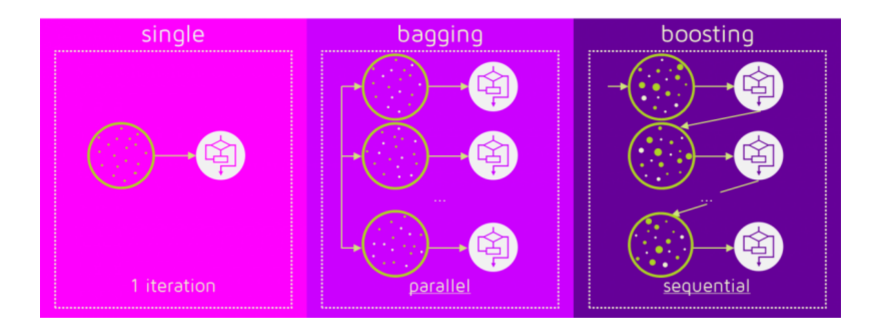
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- In D2, the wrong misclassified of Learner 1 gets higher weights.
- In D3, the wrong misclassified of Learner 2 gets higher weights.





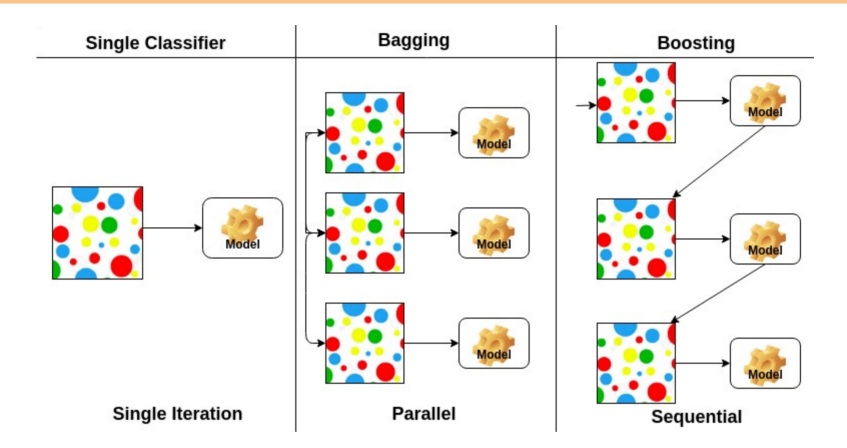
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# Bagging vs. Boosting



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# Bagging vs. Boosting



# Types of Boosting

- Adaboost
- Gradient Boosting

# Adaboost

# Adaboost

# Adaboost, Clearly Explained

- Demonstration by StatQuest
- Link