

Ensemble Method and Boosting

Son Nguyen

Netflix Prize

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Netflix Prize

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

Netflix Prize

- **The winning team:**

Netflix Prize

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Netflix Prize

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

Netflix Prize

- "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**"

Ensemble Success

"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>

Ensemble Success

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](#)

Ensemble Success

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

Ensemble Success

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

Ensemble Machine Learning Approach

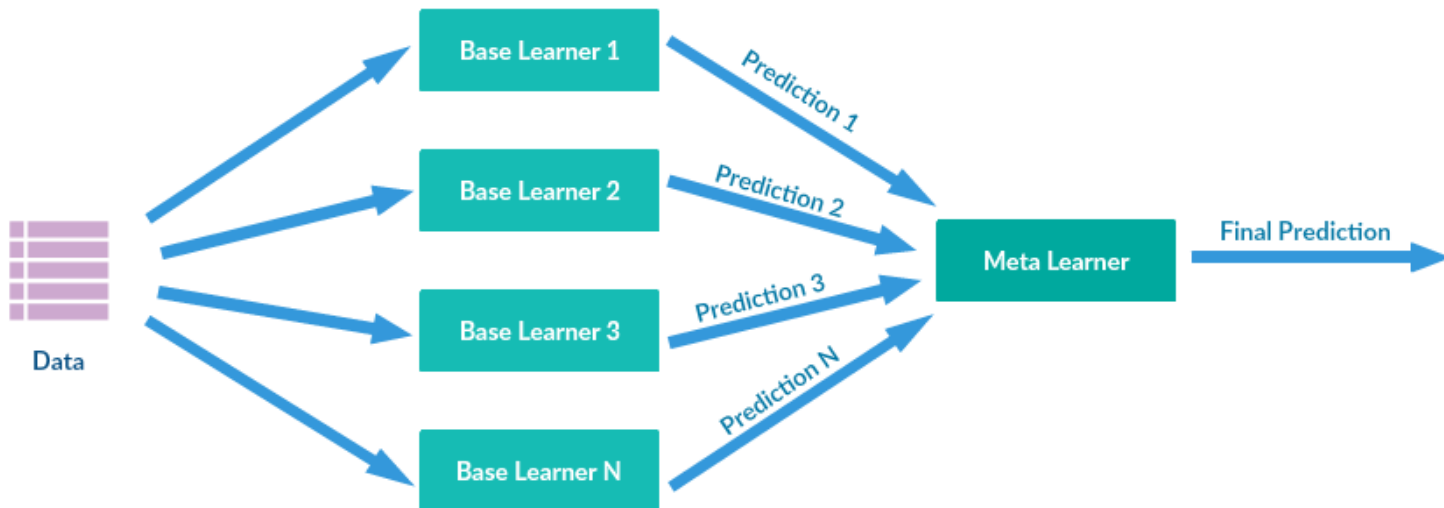
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Ensemble Machine Learning Approach

- An ensemble is a composite model, combining a series of low performing **classifiers**(classification models) or **learners** with the aim of creating an improved classifier.
- Three common ensemble:
 - Stacking
 - Bagging
 - Boosting

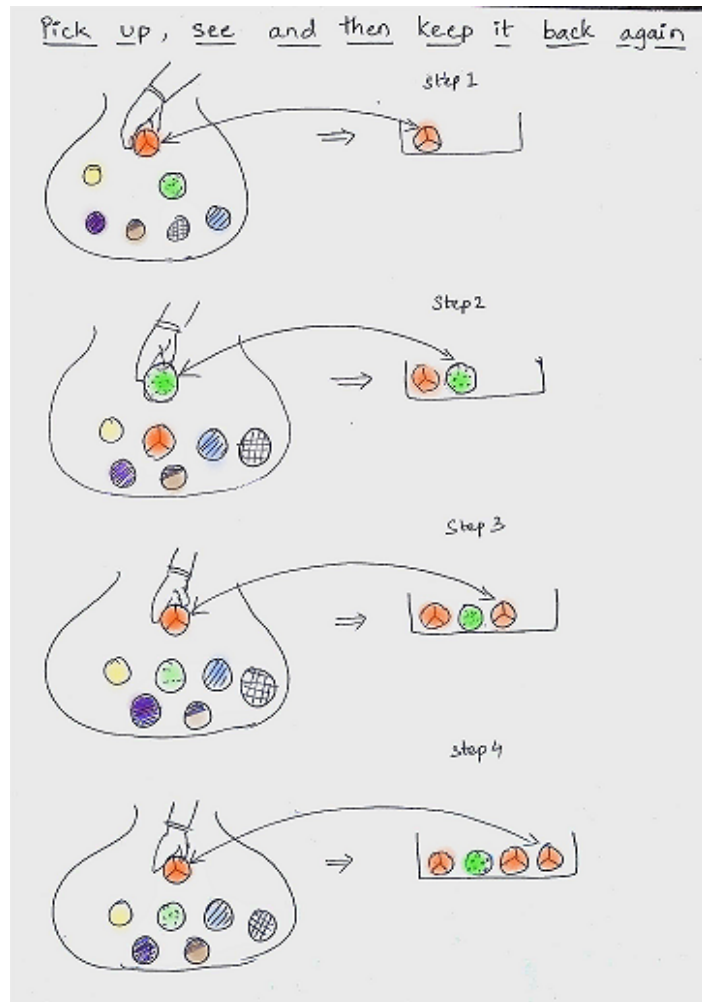
Stacking

- 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).



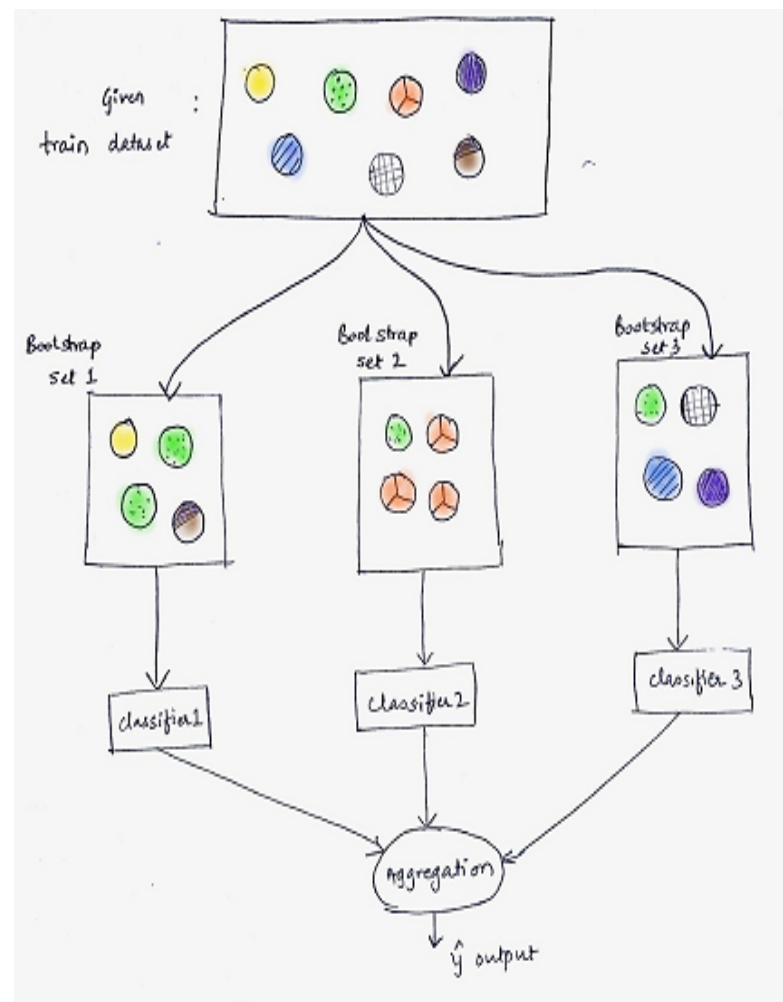
Bagging = Bootstrap Aggregating

- Step 1: Bootstrapping



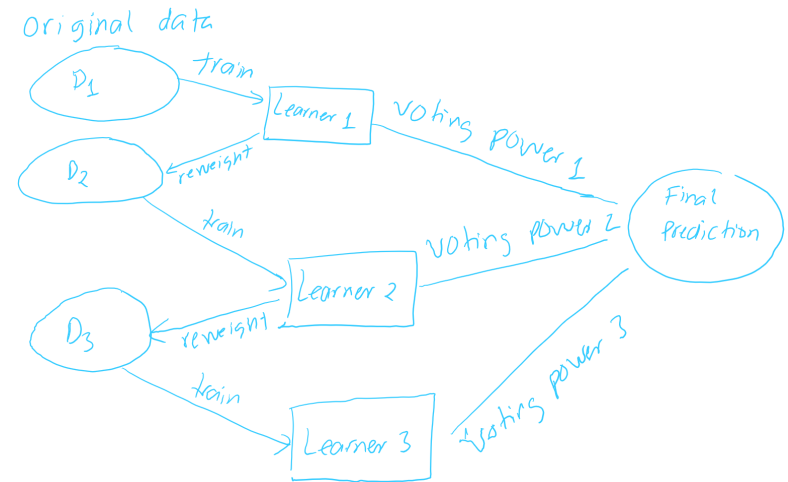
Bagging = Bootstrap Aggregating

- Step 2: Aggregating



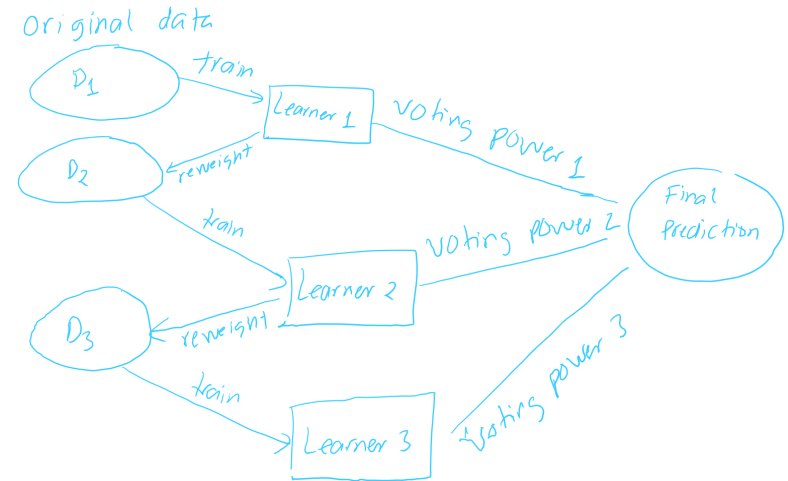
Boosting

- Weak learners are sequentially converted into a strong learner.



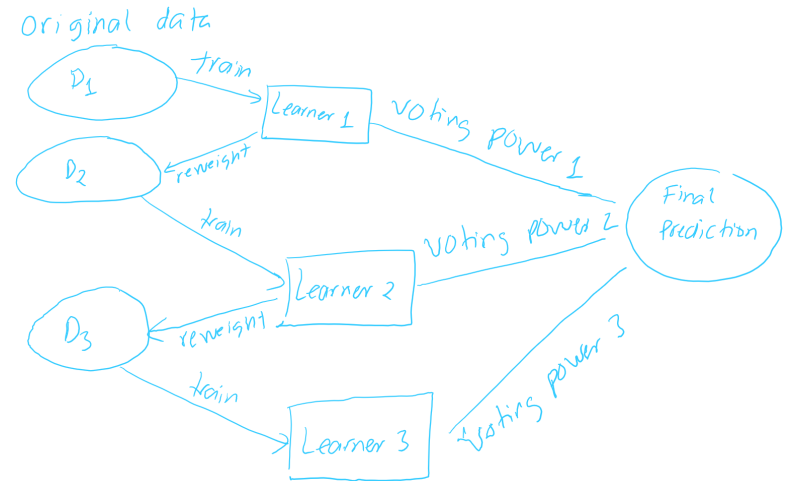
Boosting

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- Each learner in the sequence tries to correct its predecessor.



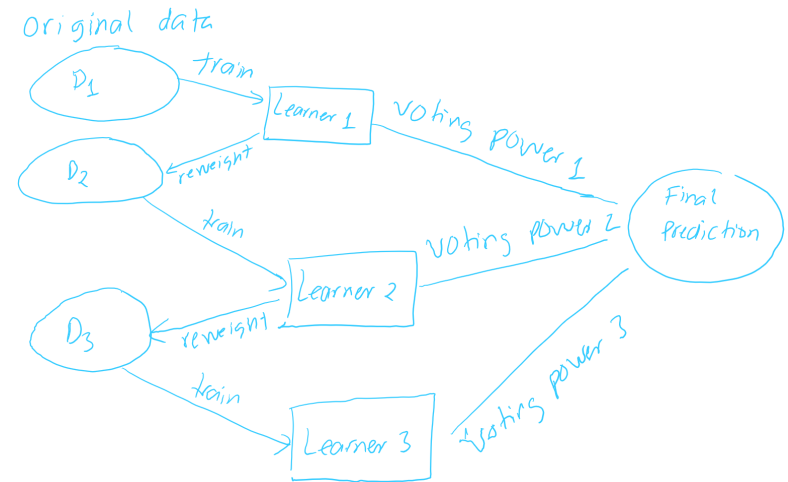
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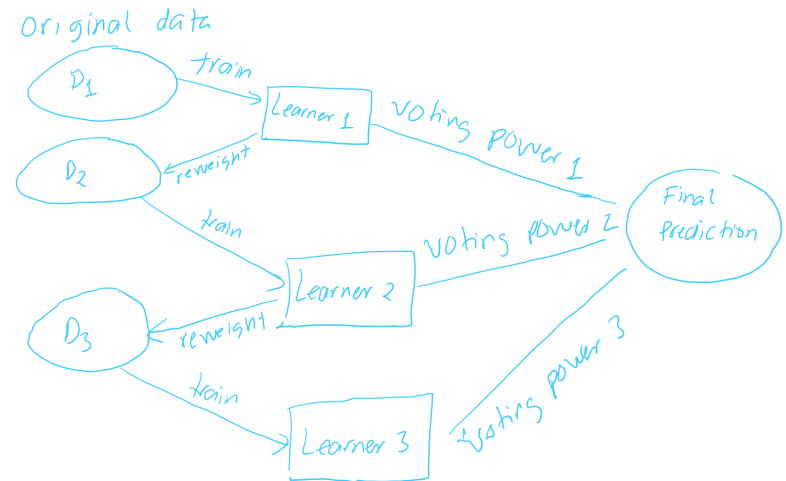
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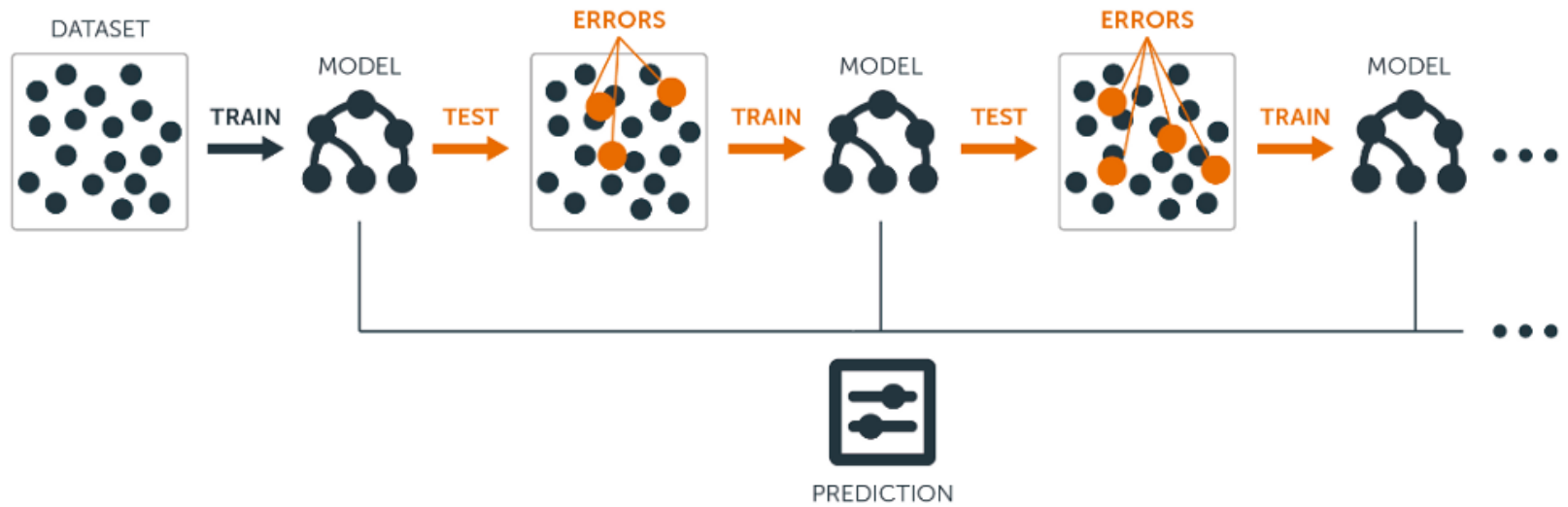


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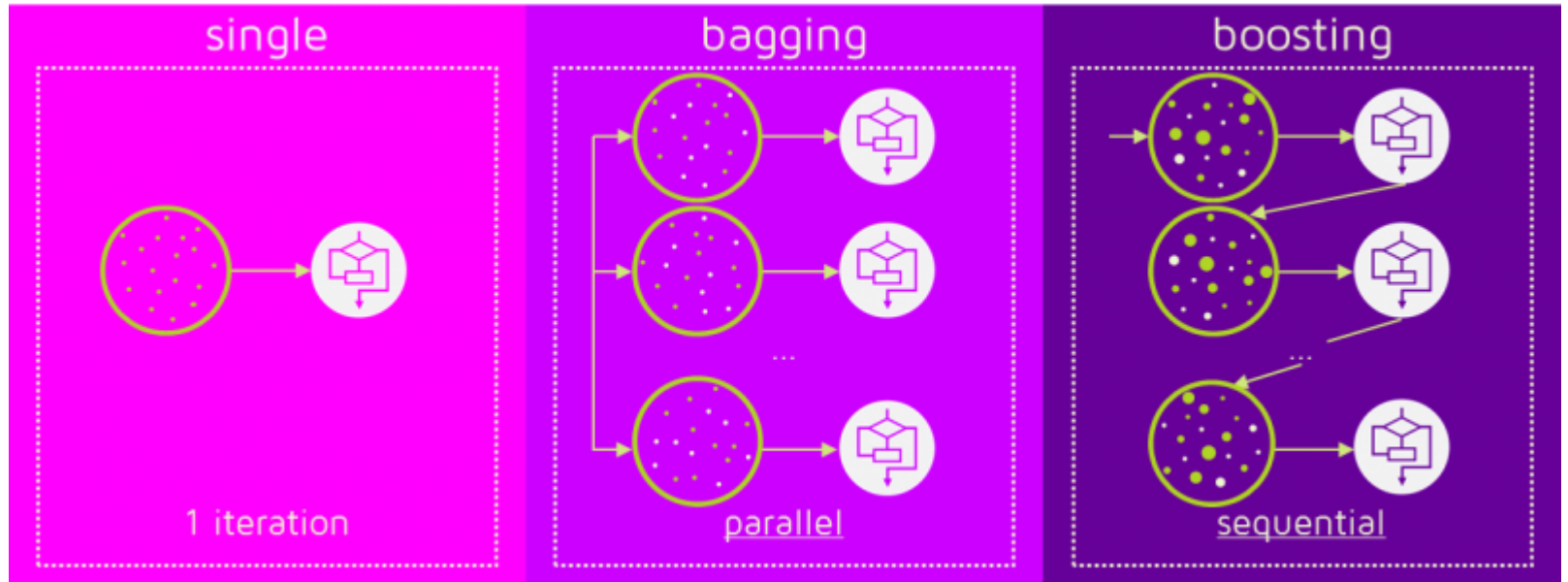
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- In D_2 , the wrong misclassified of Learner 1 gets higher weights.
- In D_3 , the wrong misclassified of Learner 2 gets higher weights.



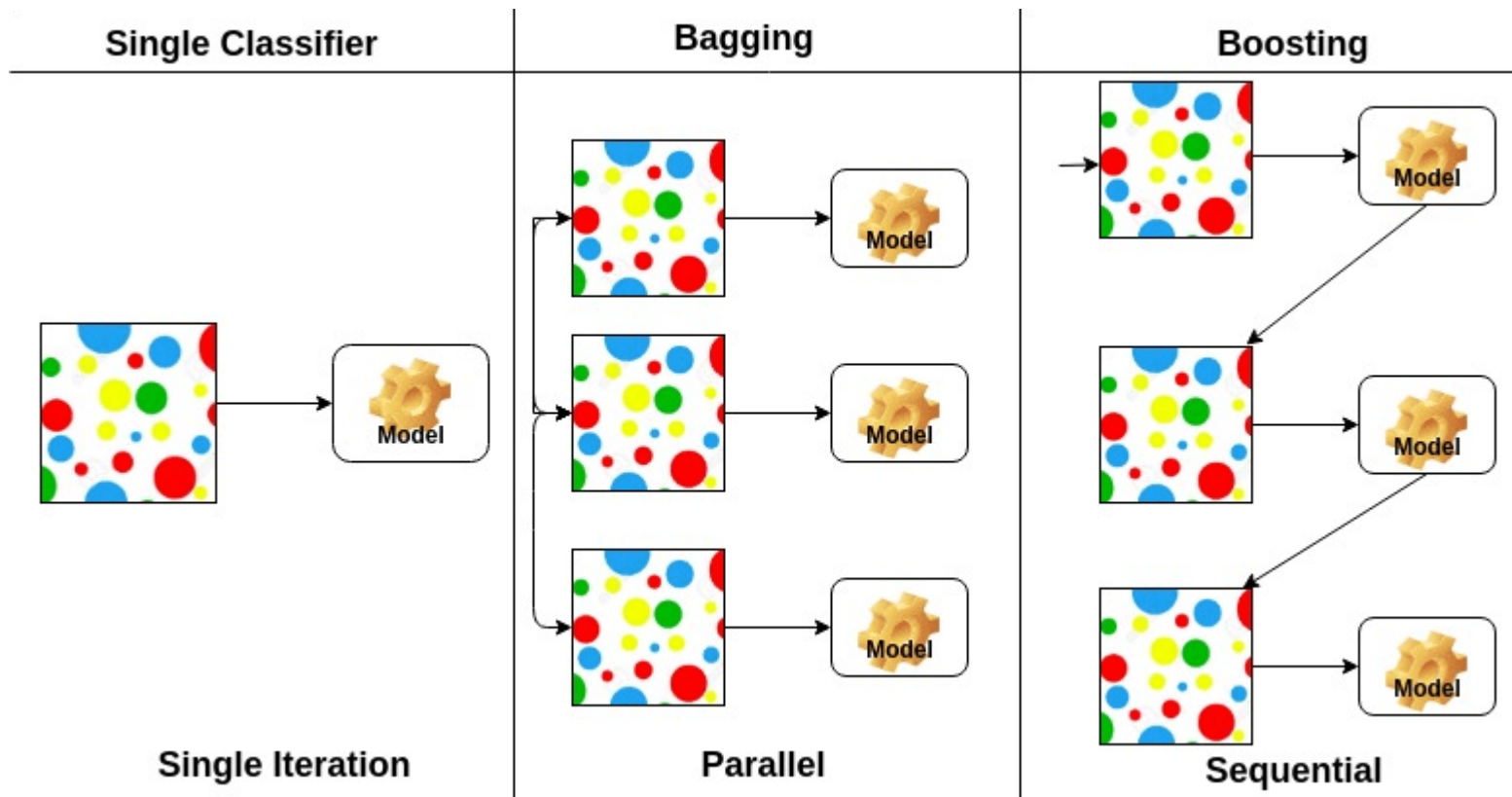
Boosting



Bagging vs. Boosting



Bagging vs. Boosting



Types of Boosting

- Adaboost
- Gradient Boosting

Adaboost

Adaboost

Adaboost, Clearly Explained

- Demonstration by StatQuest
- [Link](#)