

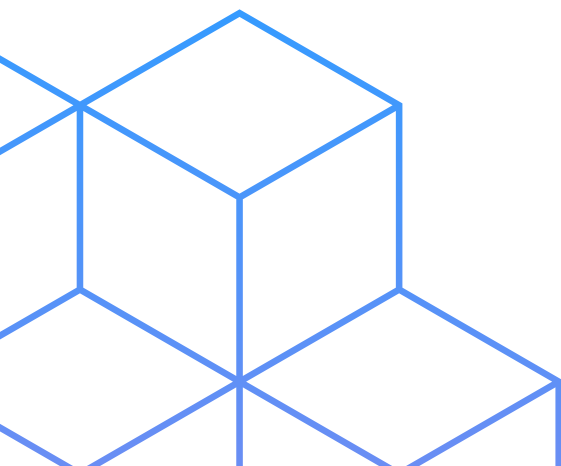
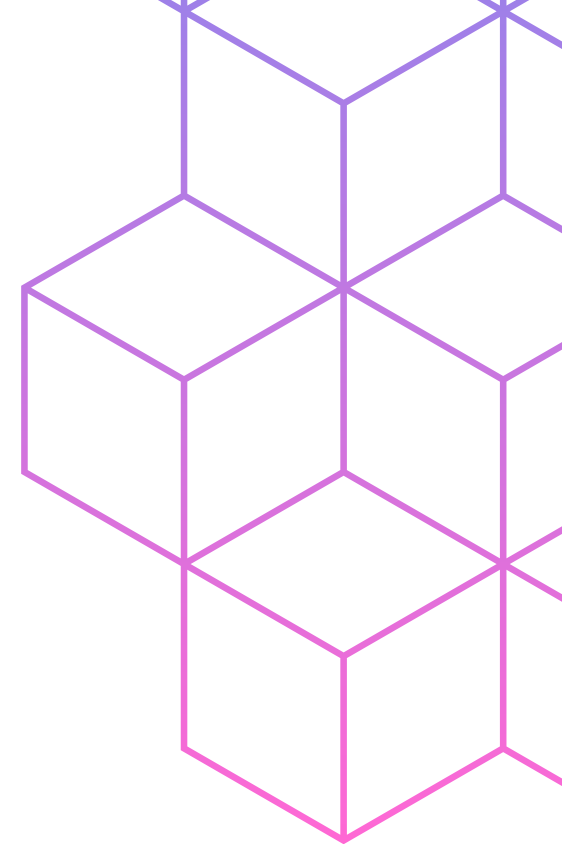
# Automating Hyperparameter Tuning

A framework overview and a practical introduction to the  
Optuna framework for future data scientists

Ali HOUSSENALY  
Deep Learning Project  
SDD 2025 - 2026



OPTUNA



# Table of content

## Overview of Hyperparameter Tuning Frameworks

- Introduction & Motivation
- Overview of Classical Frameworks and their Characteristics
- What Makes Optuna State-of-the-Art

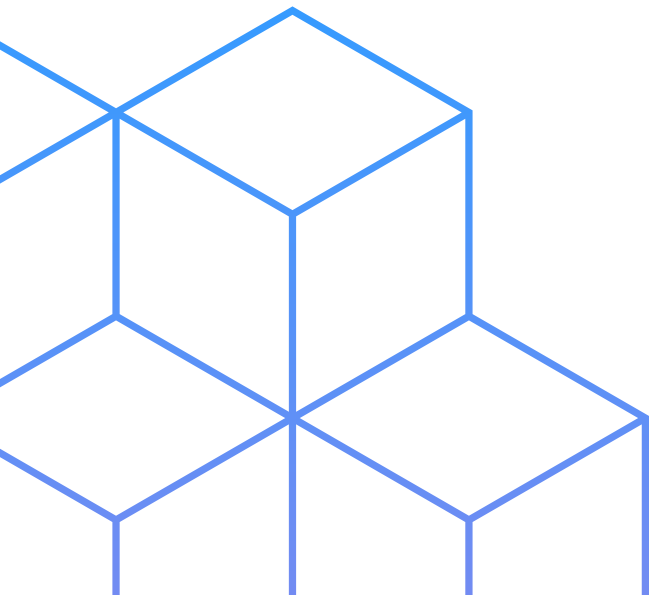
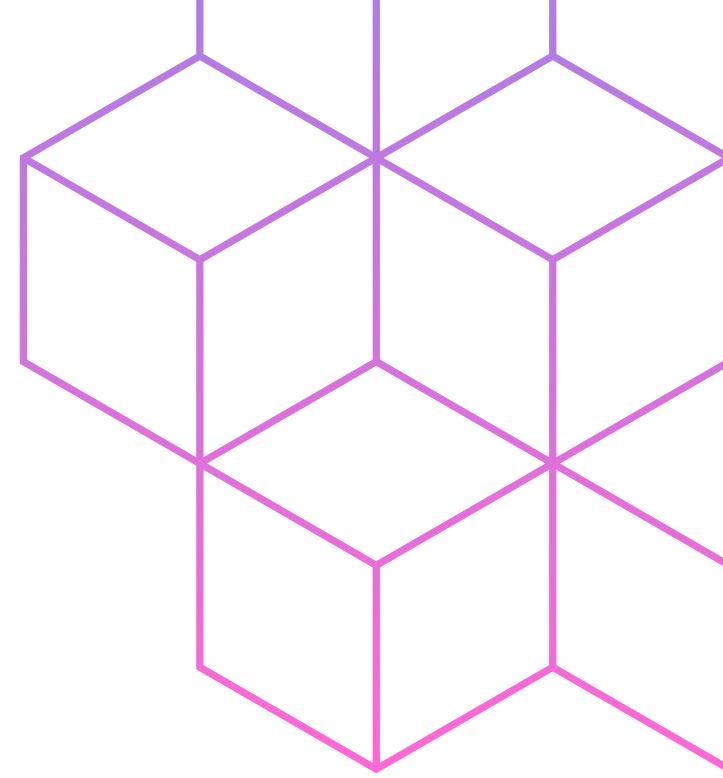
## Deep-Dive into the Optuna Framework

- Code Example
- How Optuna Works
- Additional Functionalities :
  - Parallel Processing
  - Visualizations and Dashboard

## Conclusion & Transition to Demo

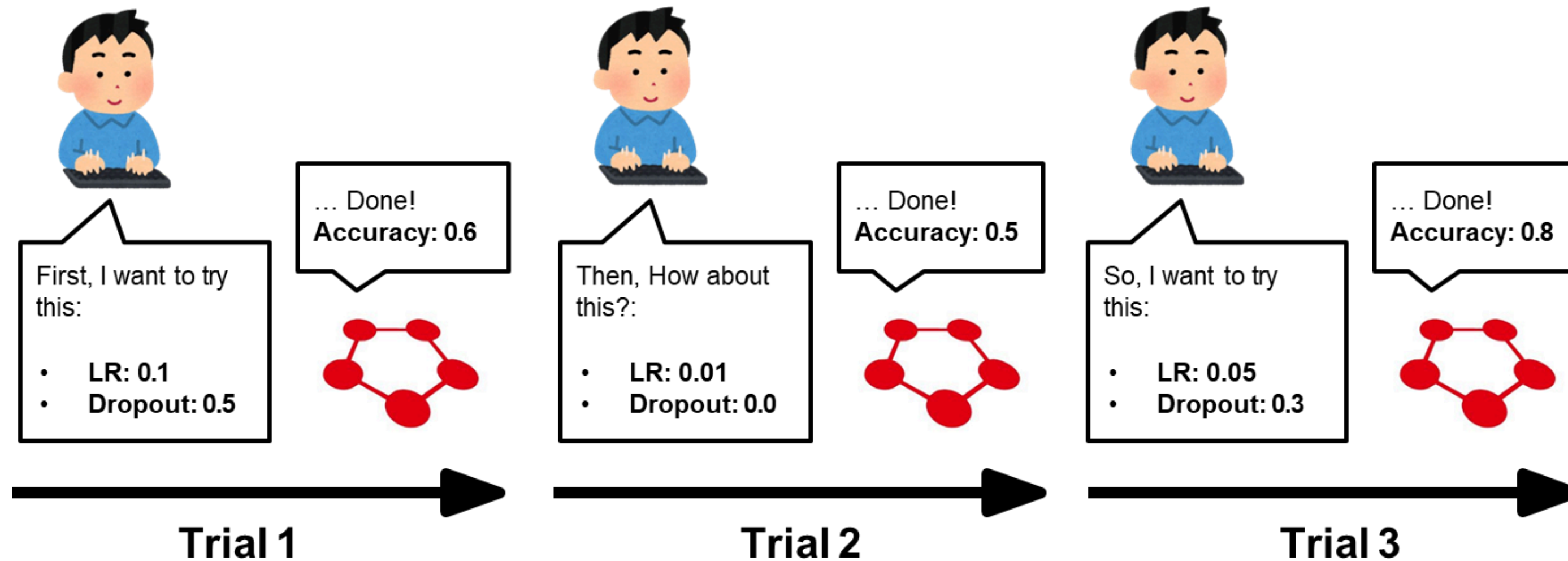
- Key Takeaways
- Demo Code

# Overview of Hyperparameter Tuning Frameworks



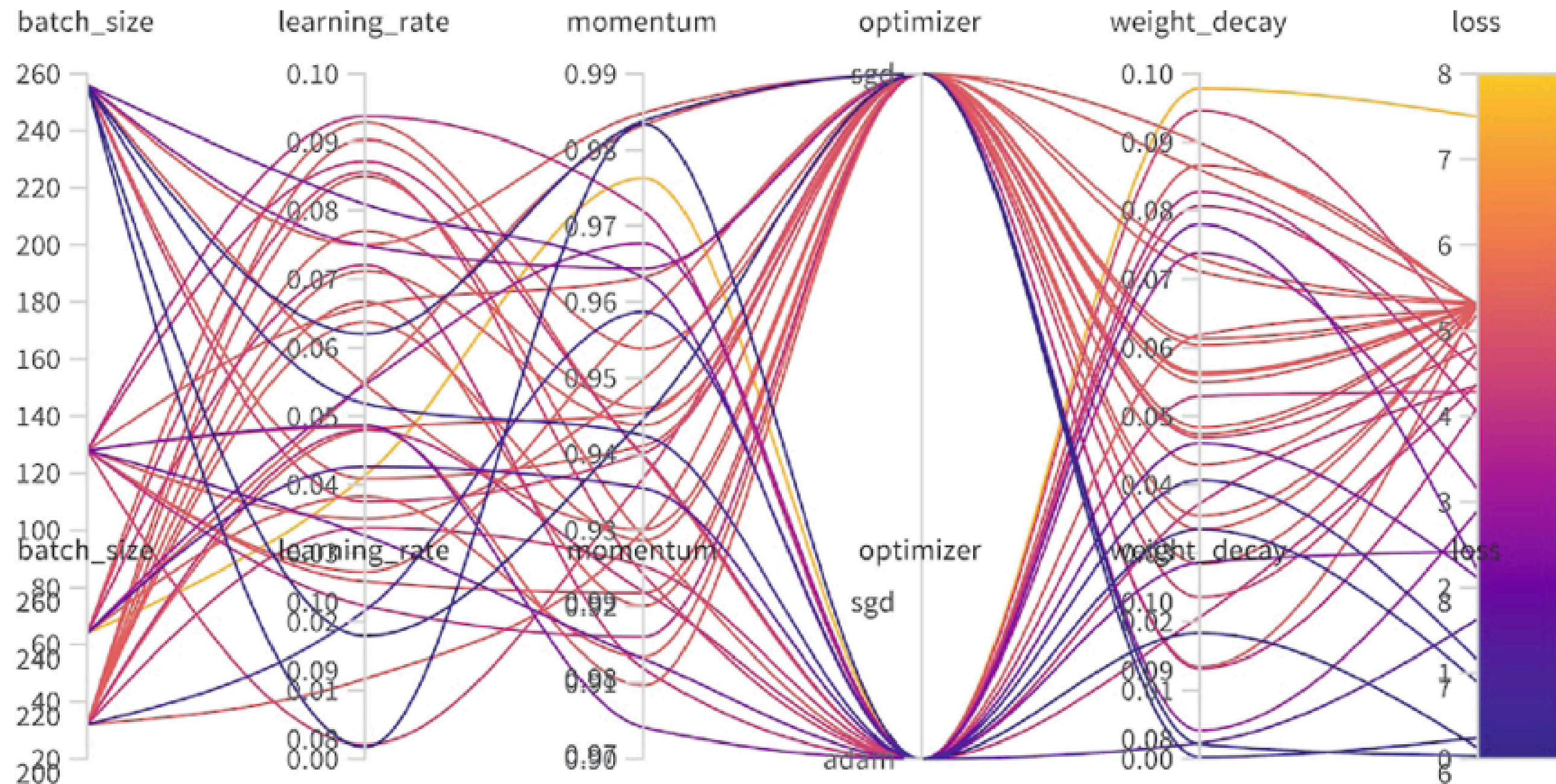
# Introduction & Motivation

A classical and manual approach to hyperparameter tuning is very time consuming and repetitive



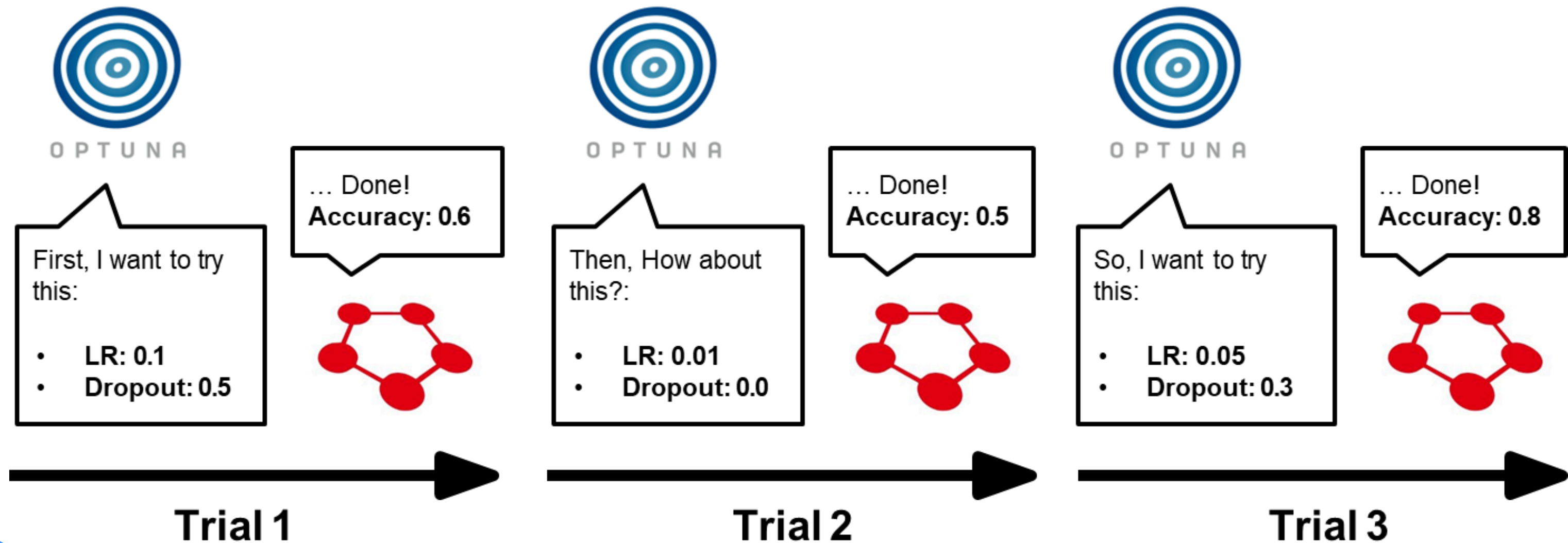
# Introduction & Motivation

As models grow more complex, their performance increasingly depends on well-tuned hyperparameters



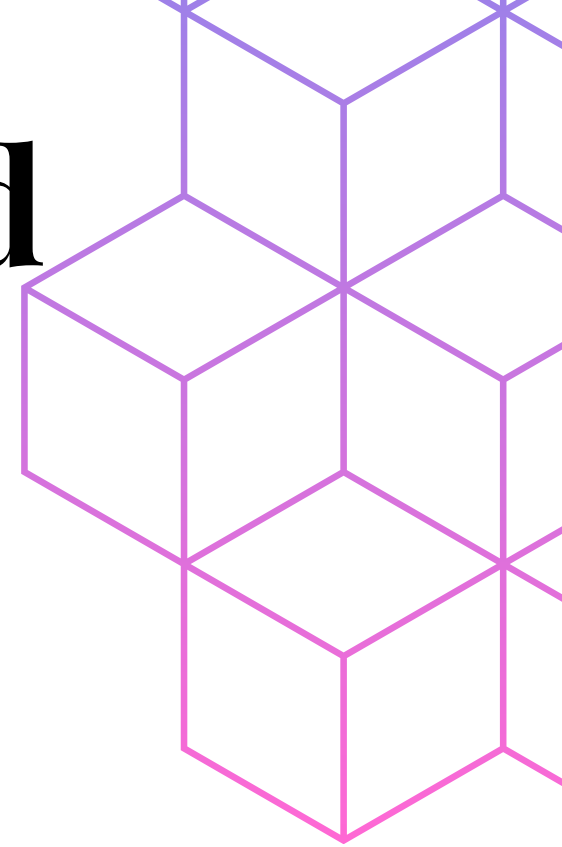
# Introduction & Motivation

Efficiently automating this process has become increasingly critical



# Overview of Classical Frameworks and their Characteristics

6 main characteristics define hyperparameter tuning frameworks



1

## API Style

- **Define-and-run:** Static search space defined before the optimization
- **Define-by-run (Optuna):** Dynamically built search space during execution, allowing more flexible workflows

2

## Pruning

- **Early stopping:** Terminates weak trials based on intermediate results
- **Efficiency gain:** Saves compute by avoiding full training of bad configuration

3

## Lightweight

- **Minimal overhead:** Few dependencies, easy installation
- **Simple integration:** Fits naturally into existing Python workflow

4

## Distributed

- **Scalable execution:** Runs trials across multiple machines or workers
- **Faster search:** Parallel exploration of the hyperparameter space

5

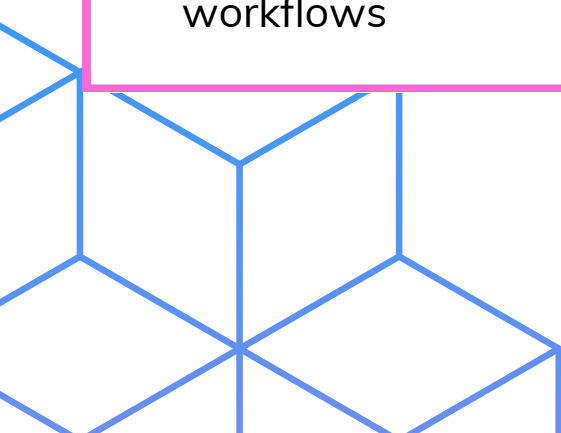
## Dashboard

- **Built-in visualizations:** Optimization curves, parameter importance, trial history
- **Interactive monitoring:** Inspect and compare trials in real time

6

## Open-Source

- **Transparent:** Code is public, inspectable, and modifiable
- **Community-driven:** Maintained and improved by an active open-source ecosystem





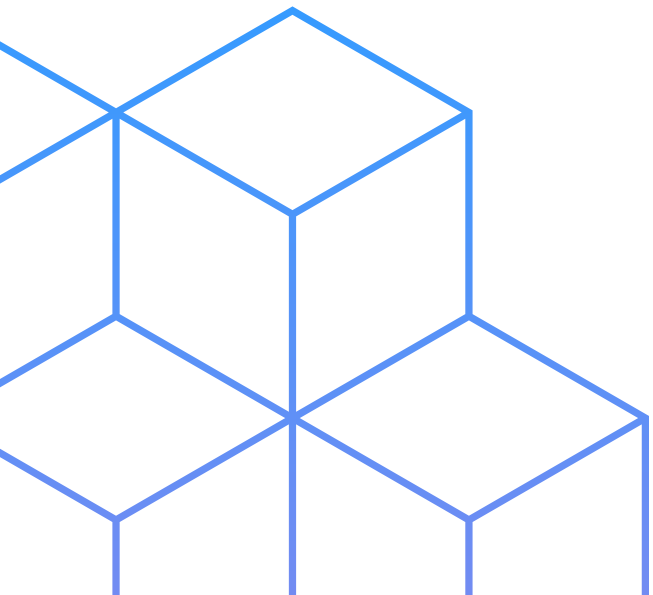
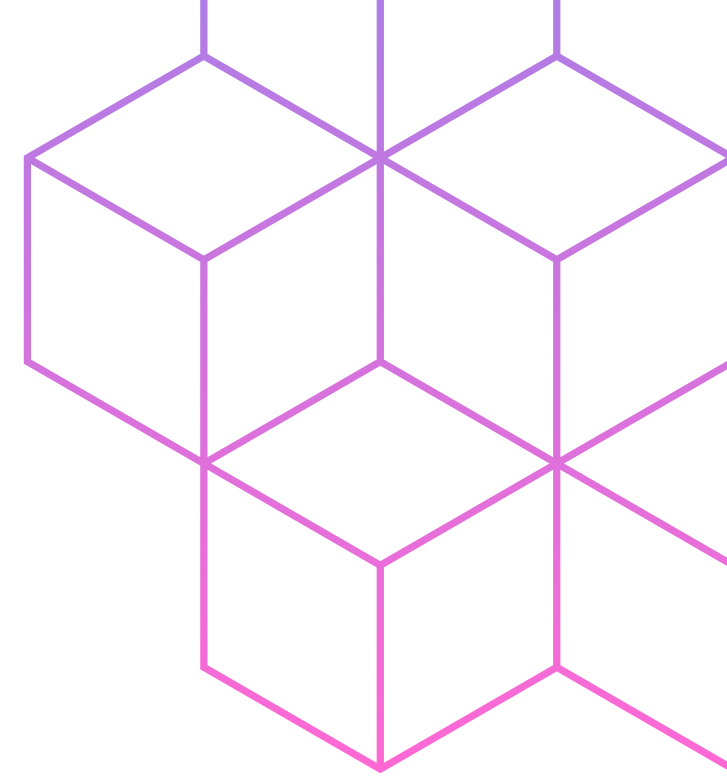
# What Makes Optuna State-of-the-Art

Among open-source hyperparameter optimization frameworks, Optuna is widely regarded as state-of-the-art

Framework	API Style	Pruning	Lightweight	Distributed	Dashboard	OSS
SMAC [3]	define-and-run	✗	✓	✗	✗	✓
GPyOpt	define-and-run	✗	✓	✗	✗	✓
Spearmint [2]	define-and-run	✗	✓	✓	✗	✓
Hyperopt [1]	define-and-run	✗	✓	✓	✗	✓
Autotune [4]	define-and-run	✓	✗	✓	✓	✗
Vizier [5]	define-and-run	✓	✗	✓	✓	✗
Katib	define-and-run	✓	✗	✓	✓	✓
Tune [7]	define-and-run	✓	✗	✓	✓	✓
Optuna (this work)	define-by-run	✓	✓	✓	✓	✓



# Deep-Dive into the Optuna Framework



# Code Example

This example showcases the define-by-run API-style (1) and lightweight (3) use of Optuna

```
def objective(trial):  
    iris = sklearn.datasets.load_iris()  
    x, y = iris.data, iris.target  
  
    classifier_name = trial.suggest_categorical("classifier", ["SVC", "RandomForest"])  
    if classifier_name == "SVC":  
        svc_c = trial.suggest_float("svc_c", 1e-10, 1e10, log=True)  
        classifier_obj = sklearn.svm.SVC(C=svc_c, gamma="auto")  
    else:  
        rf_max_depth = trial.suggest_int("rf_max_depth", 2, 32, log=True)  
        classifier_obj = sklearn.ensemble.RandomForestClassifier(  
            max_depth=rf_max_depth, n_estimators=10  
        )  
  
    score = sklearn.model_selection.cross_val_score(classifier_obj, x, y, n_jobs=-1, cv=3)  
    accuracy = score.mean()  
    return accuracy  
  
if __name__ == "__main__":  
    study = optuna.create_study(direction="maximize")  
    study.optimize(objective, n_trials=100)  
    print(study.best_trial)
```

# How Optuna works

Optuna combines sampling and pruning to guide the search intelligently

Search Space

## Sampling Strategy (Samplers)

Samplers are algorithms that proposes the next hyperparameters to evaluate

Available sampler choices in Optuna :

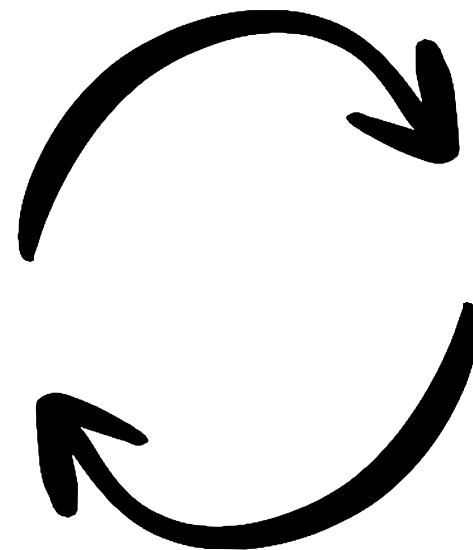
- **Grid Search:** Exhaustively evaluates all combinations in a predefined discrete search space.
- **Random Search:** Samples hyperparameters uniformly at random.
- **Tree-structured Parzen Estimator (TPE): Bayesian optimization method; default sampler in Optuna.**
- **CMA-ES:** Evolutionary strategy well-suited for continuous optimization.
- **GPyTorchSampler ; PartialFixedSampler ; NSGA-II ; QMC and others ...**

## Pruning Strategy (Pruners)

Pruners are algorithms that detects unpromising trials based on intermediate results

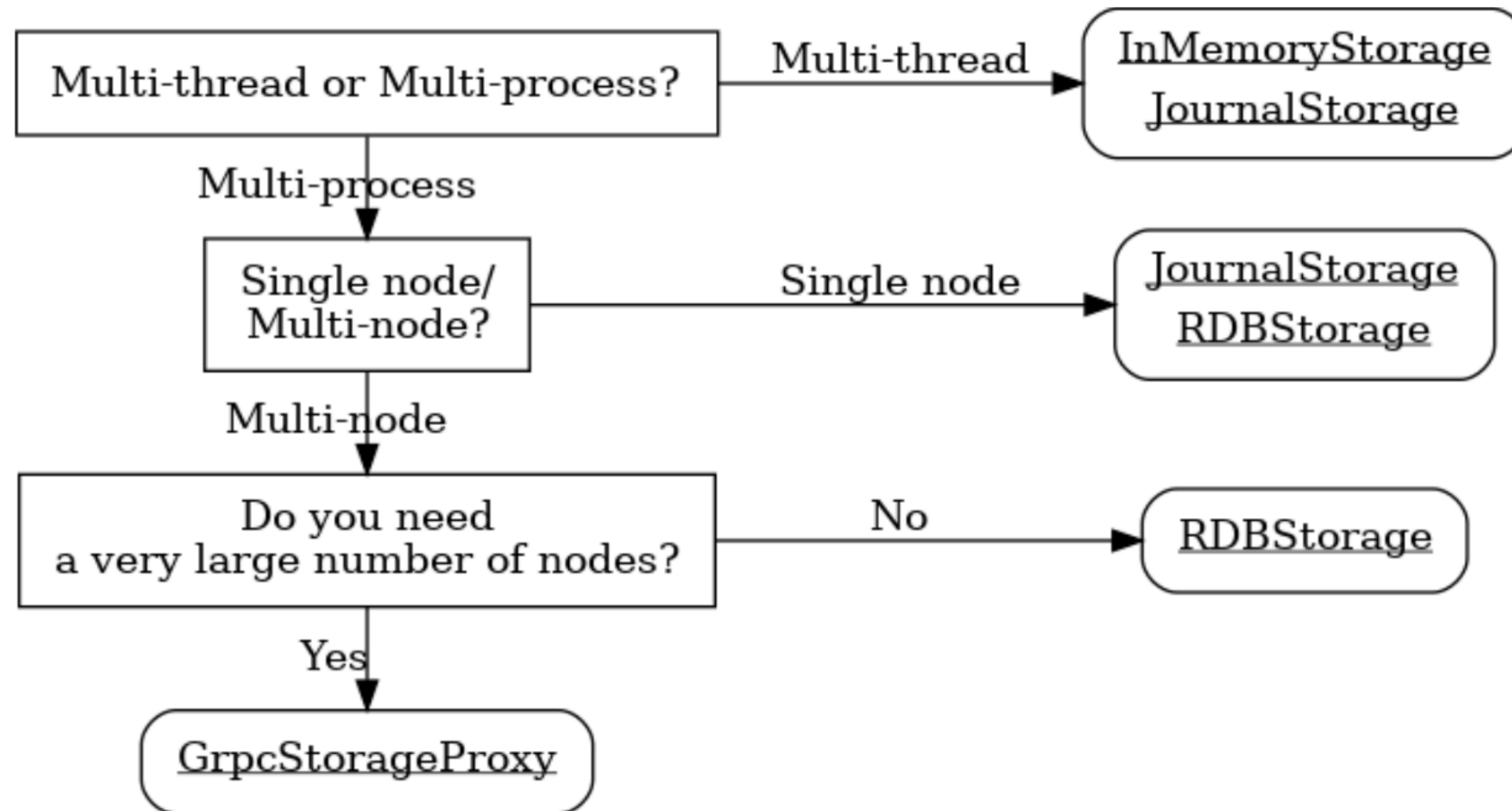
Available pruner choices in Optuna:

- **Median Pruner:** Stops a trial if its performance is below the median of completed trials.
- **Successive Halving Pruner:** Allocates resources progressively; eliminates poor performers early.
- **Threshold Pruner:** Stops trials that fail to reach a user-defined performance threshold.
- **Hyperband ; Percentile ; Patient Pruner and others ...**



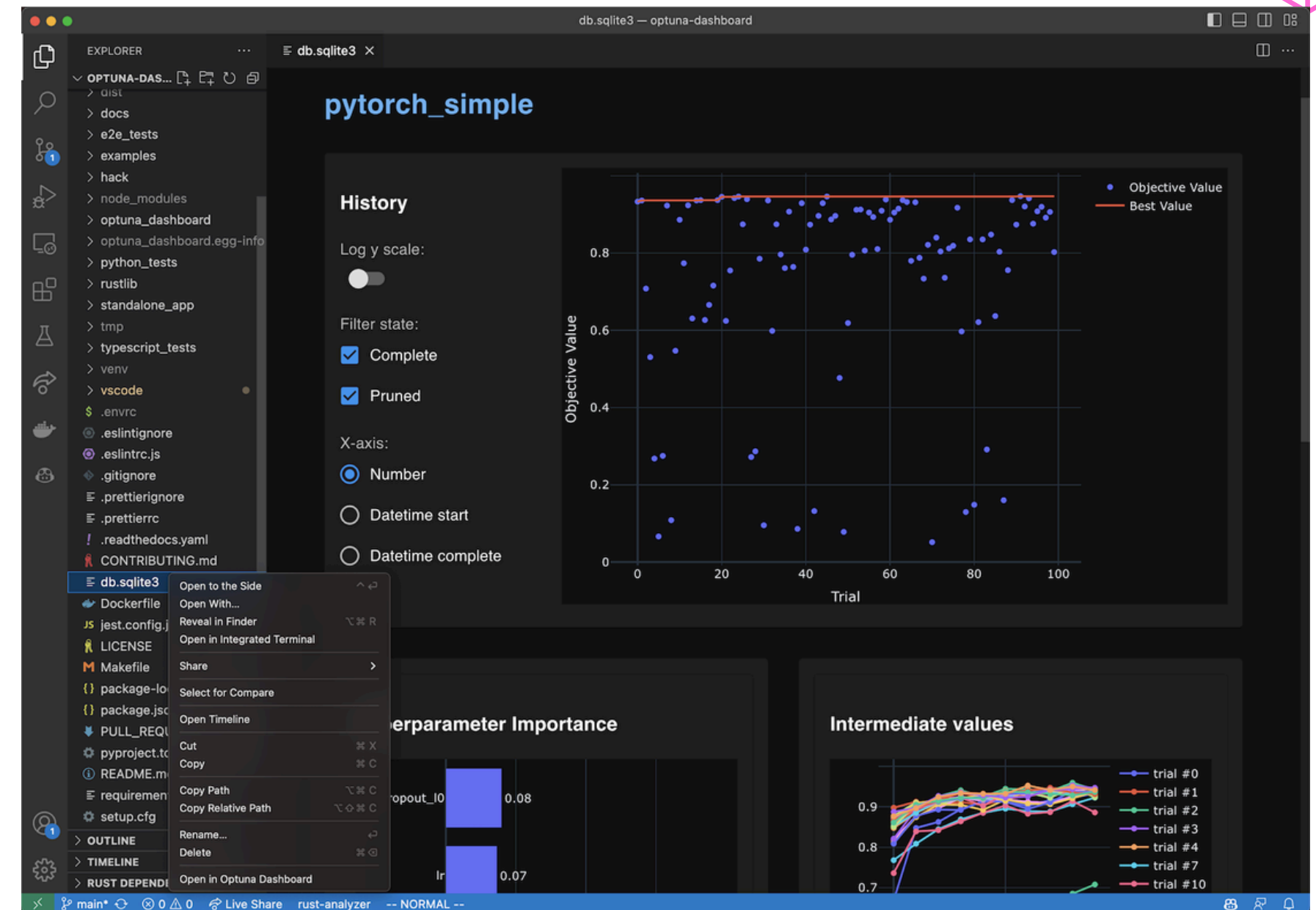
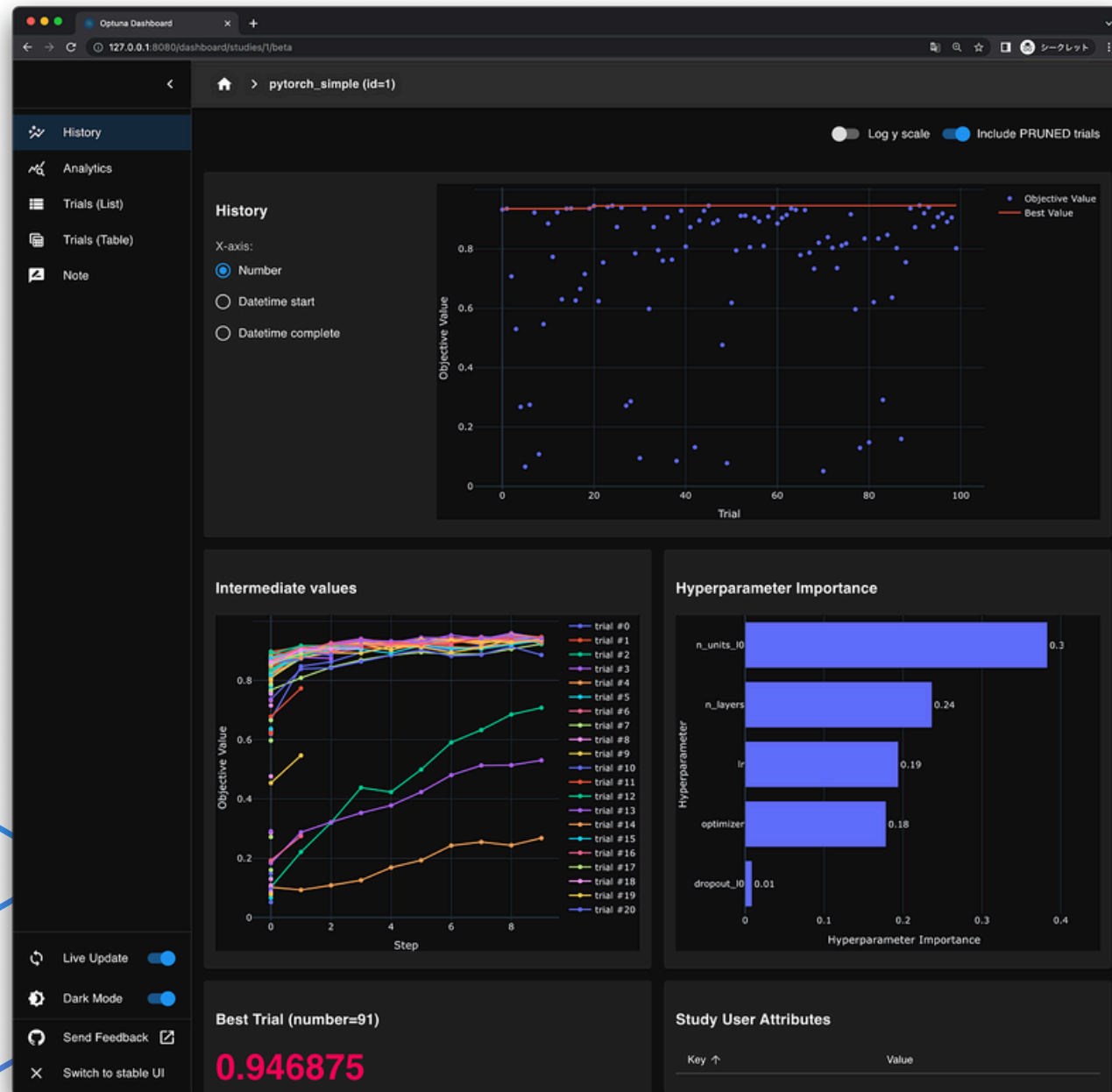
# Additional Functionalities : Parallel Processing

Optuna supports multi-thread, multi-process and multi-node optimization

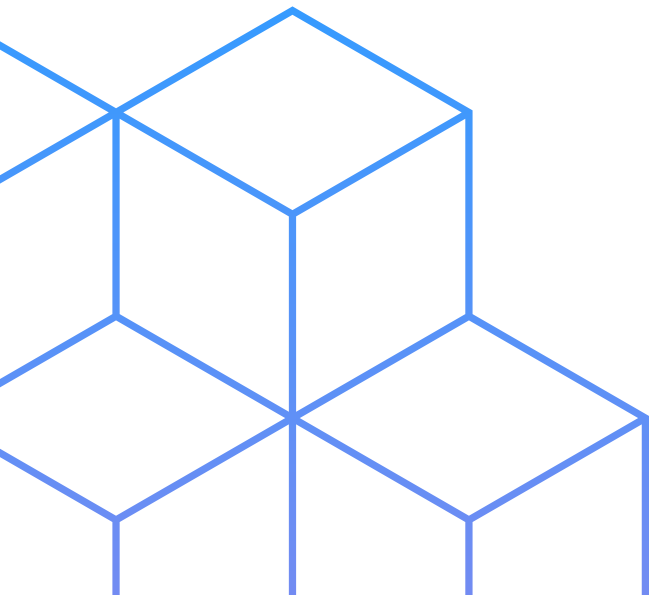
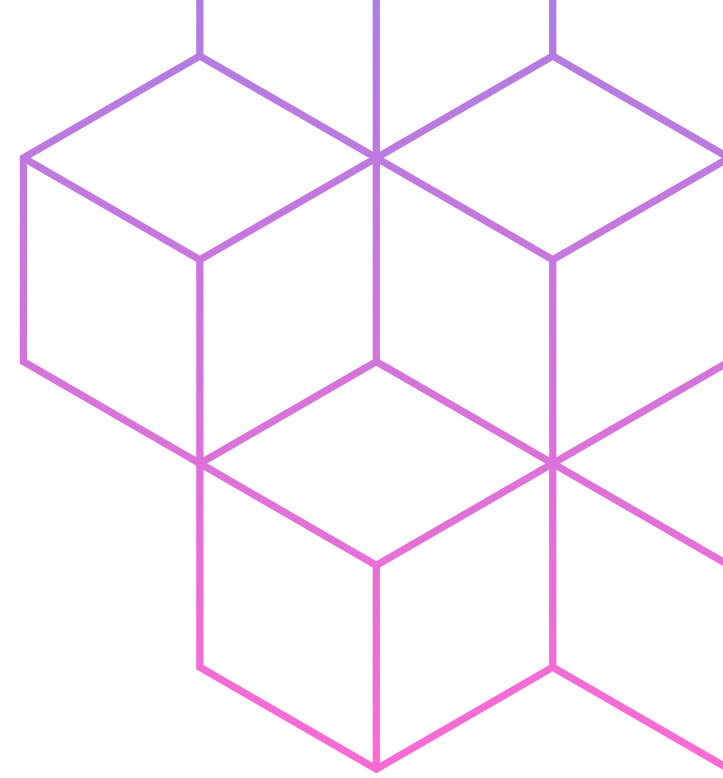


# Additional Functionalities : Visualizations and Dashboard

Optuna offers a comprehensive visualization toolbox with online and local dashboard software



# Conclusion & Transition to Demo

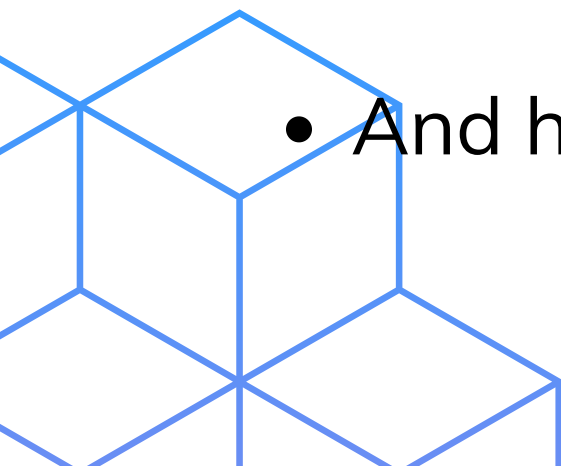
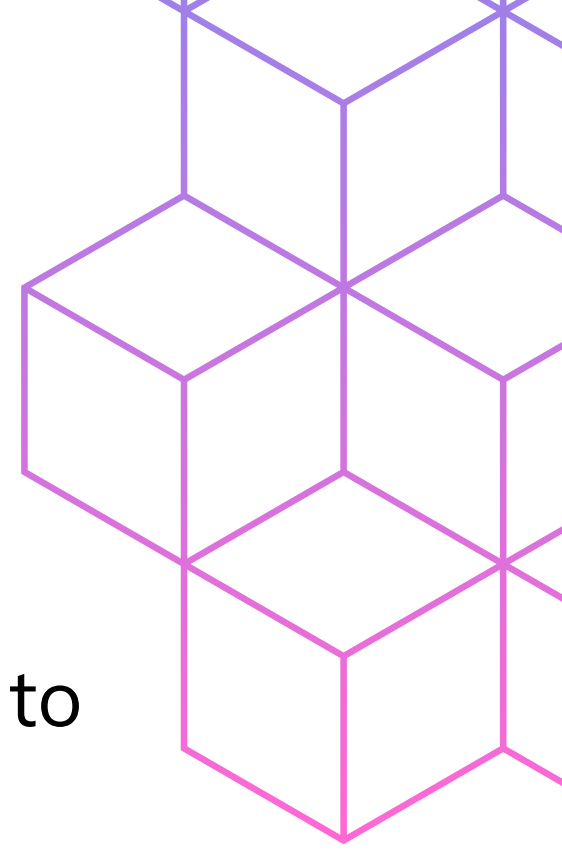




# Key Takeaways

## A framework we can already put to use in our next hackathon

- Optuna provides an **easy-to-use**, **flexible**, and highly **efficient** approach to hyperparameter optimization
- Its **sampler–pruner** architecture and **define-by-run API** clearly set it apart from older frameworks
- It performs strongly across all **six evaluation criteria** and is widely regarded as the **state-of-the-art** open-source tuning framework.
- **Learning Optuna** is a valuable investment for us as future data scientists
- And honestly, it's the **perfect tool to leverage in our upcoming hackathon** 😊 !



# Demo Code

## Deep Learning Project : Automating Hyperparameter Tuning

### A Code Demo to the Optuna Framework for Future Data Scientists

HOUSSENY Ali

This code demo illustrates the use of the Optuna framework for automating hyperparameter tuning in machine learning and deep learning models.

It follows the presentation slides (DL\_Project\_Optuna\_Presentation) and video (XXX) provided alongside this notebook.

We will cover the following key aspects:

1. Code demo of Optuna for hyperparameter optimization in a machine learning context
2. Code demo of Optuna for hyperparameter optimization in a deep learning context
3. Extension: Using Optuna on the SDD mini-hackathon dataset to showcase its practical application

For the first 2 parts, we will use the Fashion MNIST dataset, which we have used in numerous classes.

For the last part, we will use the SDD mini-hackathon dataset, which is a more complex and realistic dataset.