Applications of Black-box Optimization

|  |  |
| --- | --- |
| Automatic A/B Testing1 | Experimental Design2 |
| Knobs Tuning in Database3 | Processor Architecture and Circuit Design4 |
| Resource Allocation5 | Automatic Chemical Design6 |
| Automatic Hyper-parameter Tuning7 | |

Source of Images：

[1] https://www.optimizely.com/optimization-glossary/ab-testing/

[2] https://www.jmp.com/en\_my/articles/what-is-experimental-design.html

[3] https://aws.amazon.com/cn/blogs/machine-learning/tuning-your-dbms-automatically-with-machine-learning/

[4] https://www.semanticscholar.org/paper/Energy-performance-tradeoffs-in-processor-and-a-Azizi-Mahesri/19dec2935bcdae35946a6173f38f5bd15503bf29/figure/0

[5] https://www.accountsight.com/blog\_detail/The-significance-of-effective-project-planning--resource-allocation--and-time-tracking-for-organizations/

[6] https://pubs.acs.org/doi/pdf/10.1021/acscentsci.7b00572

[7] https://www.analyticsvidhya.com/blog/2020/11/hyperparameter-tuning-using-optuna/