# Notes on Bayesian Optimization for Multi-Objective Optimization

compiled by D. Gueorguiev 12/25/23

# Bibliography

Majid Abdolshah, e. a. (2019, Dec 8). *Multi-objective Bayesian optimisation with preferences over objectives.* Retrieved from https://proceedings.neurips.cc/: https://github.com/dimitarpg13/optimization\_classification\_regression/blob/main/literature/articles/multi-objective\_Bayseian\_optimization/NeurIPS-2019-multi-objective-bayesian-optimisation-with-preferences-over-objectives-Paper.pdf

Shinya Suzuki, S. T. (2020, July 13). *Multi-objective Bayesian Optimization using Pareto-frontier Entropy.* Retrieved from https://proceedings.mlr.press/: https://github.com/dimitarpg13/optimization\_classification\_regression/blob/main/literature/articles/multi-objective\_Bayseian\_optimization/Multi-objective\_Bayesian\_Optimization\_using\_Pareto-frontier\_Entropy\_Suzuki\_ICML\_2020.pdf

Takashi Wada, H. H. (2019, May 7). *Bayesian Optimization for Multi-objective Optimization and Multi-point Search.* Retrieved from arxiv.org: https://github.com/dimitarpg13/optimization\_classification\_regression/blob/main/literature/articles/multi-objective\_Bayseian\_optimization/Bayesian\_Optimization\_for\_Multi-objective\_Optimization\_and\_Multi-point\_Search\_Wada\_KobeSteel\_2019.pdf