Speedup Techniques for Hyperparameter Optimization Success Stories and Practical Recommendations

Bernd Bischl <u>Frank Hutter</u> Lars Kotthoff Marius Lindauer Joaquin Vanschoren

Large-scale Meta-Learning for HPO in Industry (Facebook)

- Facebook has an internal self-service machine learning (ML) system
 - ▶ Non-ML departments can integrate highly optimized ML models into their workflow
 - ▶ Hyperparameters of the ML models are optimized with Bayesian optimization

Large-scale Meta-Learning for HPO in Industry (Facebook)

- Facebook has an internal self-service machine learning (ML) system
 - Non-ML departments can integrate highly optimized ML models into their workflow
 - ▶ Hyperparameters of the ML models are optimized with Bayesian optimization
- Training data for the models changes over time
 - Hyperparameters are constantly re-optimized
 - ▶ For efficiency: meta-learning Bayesian optimization, as described in [Feurer et al. 2018]

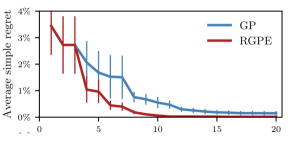
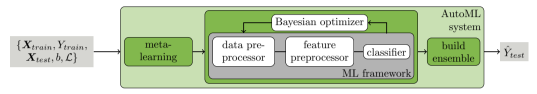


Figure: Bayesian optimization with meta-learning (RGPE) vs. vanilla Bayesian optimization (GP)

Auto-sklearn [Feurer et al, NIPS 2015]

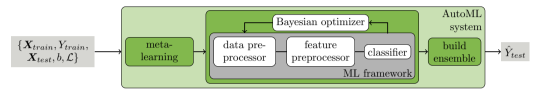
Extension of Auto-WEKA with focus on speed improvements and robustness:



- Uses meta-learning to warmstart Bayesian optimization
- Won the 1st AutoML challenge

Auto-sklearn [Feurer et al, NIPS 2015]

Extension of Auto-WEKA with focus on speed improvements and robustness:



- Uses meta-learning to warmstart Bayesian optimization
- Won the 1st AutoML challenge
- Open source (BSD) and trivial to use ☐ Used by ▼ 82 ☐ Watch ▼ 211 ☐ ★ Star 4.5k ☐ ¥ Fork 866

```
>>> import autosklearn.classification
>>> cls = autosklearn.classification.AutoSklearnClassifier()
>>> cls.fit(X_train, y_train)
>>> predictions = cls.predict(X_test)
```

Available at https://automl.github.io/auto-sklearn; frequently used in industry

BOHB [Falkner, Klein and Hutter, ICML 2018]

- Robust and efficient
- Only published in 2018, adopted by the community very quickly

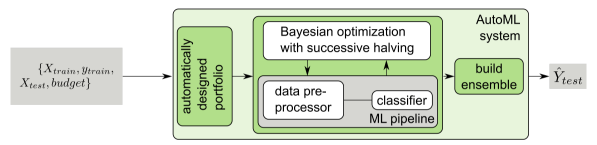


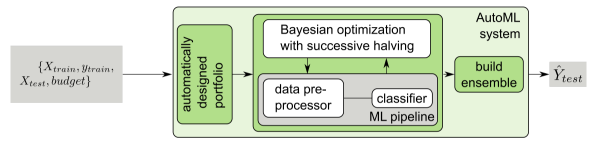
Scholar articles

BOHB: Robust and efficient hyperparameter optimization at scale S Falkner, A Klein, F Hutter - arXiv preprint arXiv:1807.01774, 2018 Cited by 129 Related articles All 8 versions

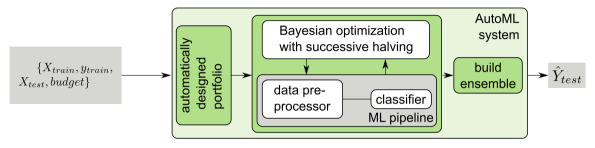
• Available at https://github.com/automl/HpBandSter



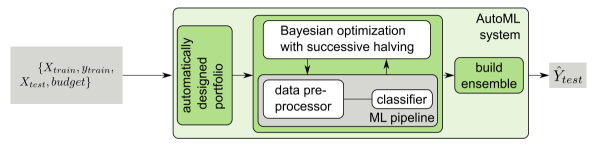




- Uses task-independent meta-learning to warmstart Bayesian optimization
 - ▶ Therefore, no need for (potentially unreliable) meta-features



- Uses task-independent meta-learning to warmstart Bayesian optimization
 - ▶ Therefore, no need for (potentially unreliable) meta-features
- Uses successive halving to quickly go through proposed configurations
 - ► Therefore, scales better to larger datasets



- Uses task-independent meta-learning to warmstart Bayesian optimization
 - ► Therefore, no need for (potentially unreliable) meta-features
- Uses successive halving to quickly go through proposed configurations
 - ► Therefore, scales better to larger datasets
- Followed by BOHB-like approach (uses successive halving instead of Hyperband)
- Won the 2nd AutoML challenge

Auto-sklearn 2.0

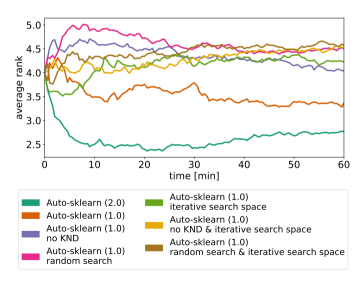
- Idea: automatically choose on a per-dataset basis
 - ▶ holdout or cross-validation
 - optimization on the full budget or optimization with successive halving

Auto-sklearn 2.0

- Idea: automatically choose on a per-dataset basis
 - ▶ holdout or cross-validation
 - optimization on the full budget or optimization with successive halving
- Can be done based on algorithm selection

Auto-sklearn 2.0

- Idea: automatically choose on a per-dataset basis
 - holdout or cross-validation
 - optimization on the full budget or optimization with successive halving
- Can be done based on algorithm selection
- Substantial improvements over Auto-sklearn 1.0
 - ightharpoonup 5 imes reduction of average error
 - ► 6× speedup (same performance in 10 minutes as Auto-sklearn 1.0 in 1 hour)



Practical Recommendations Which HPO Method to Use [Feurer & Hutter, 2019]

- If multiple fidelities available: BOHB [Falkner, Klein and Hutter, ICML 2018]
- Otherwise
 - ▶ Low-dimensional continuous parameter space:
 - **★** GP-based BO, e.g., Spearmint [Snoek et al. 2012]
 - High-dimensional discrete parameter space:
 - * RF-based BO, e.g., SMAC [Hutter et al. 2011]
 - Purely continuous, cheap function evaluations:
 - ★ CMA-ES [Hansen et al., since 2001]; evaluated for HPO by [Loshchilov & Hutter, ICLR WS 2016]

Practical Recommendations Which HPO Method to Use [Feurer & Hutter, 2019]

- If multiple fidelities available: BOHB [Falkner, Klein and Hutter, ICML 2018]
- Otherwise
 - ▶ Low-dimensional continuous parameter space:
 - **★** GP-based BO, e.g., Spearmint [Snoek et al. 2012]
 - ► High-dimensional discrete parameter space:
 - * RF-based BO, e.g., SMAC [Hutter et al. 2011]
 - Purely continuous, cheap function evaluations:
 - ★ CMA-ES [Hansen et al., since 2001]; evaluated for HPO by [Loshchilov & Hutter, ICLR WS 2016]

 Just submitted: DEHB combines differential evolution and Hyperband and largely dominates BOHB. Especially good for high dimensions.

Questions to Answer for Yourself / Discuss with Friends

- Repetition. Discuss several success stories of speeding up Bayesian optimization.
- Repetition. What differs between Auto-sklearn 1.0 and Auto-sklearn 2.0?