AutoML: Bayesian Optimization for HPO Extensions to Bayesian Optimization

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Beyond the Standard Bayesian Optimization Setting

Standard Bayesian optimization problems

- Low-dimensional functions
- Continuous, smooth functions
- Sequential optimization

Extensions

- High dimensions
- Structured search spaces: categorical & conditional hyperparameters
- Parallel evaluations
- Noisy evaluations
- Optimization with constraints

High Dimensions

Issues

- Standard Gaussian processes do not tend to fit well in high dimensions
- Maximizing the acquisition function is computationally challenging

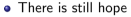
High Dimensions

- Issues
 - Standard Gaussian processes do not tend to fit well in high dimensions
 - Maximizing the acquisition function is computationally challenging
- There is still hope
 - Many optimization problems have low effective dimensionality
 - Not all dimensions interact with each other

High Dimensions

Issues

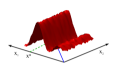
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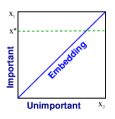


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- Not all dimensions interact with each other

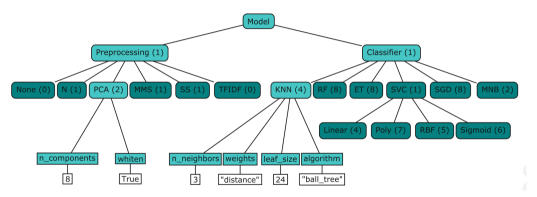
Possible solutions

- ► Optimize in a lower-dimensional embedding; e.g., [Wang et al. 2016]
- ► Fit additive models on subsets of dimensions; e.g., [Kandasamy et al. 2015]
- ▶ Use other models; e.g., random forests





Structured Search Spaces: Categorical & Conditional Hyperparameters

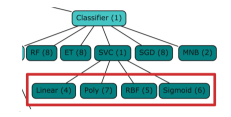


Example of a structured search space (Source: Figure 5.1 of the $[AutoML\ book]$)

Structured Search Spaces: Categorical Hyperparameters

Properties of categorical hyperparameters:

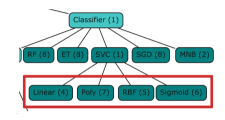
- Finite, discrete set of values
- No natural order between values
- Potentially different distances between values



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This has to be taken into account by the surrogate model:

- Random Forests natively handle categorical inputs [Hutter et al, 2011]
- One-hot encoding provides a simple general solution
- Gaussian Processes can use a (weighted) Hamming Distance Kernel [Hutter 2009]:

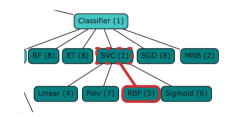
$$\kappa_{\theta}(\boldsymbol{\lambda}_i, \boldsymbol{\lambda}_j) = \exp \sum_{l=1}^{d} (-\theta \cdot \delta(\lambda_{i,l} \neq \lambda_{j,l}))$$

Neural networks can learn entity embeddings for categorical inputs [Guc et al. 2016]

Structured Search Spaces: Conditional Hyperparameters

Conditional hyperparameters:

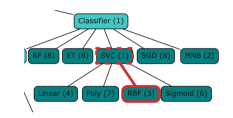
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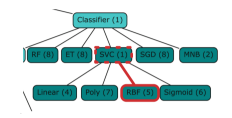
Modelling conditional hyperparameters:

- Setting the values for inactive hyperparameter to a specific value (e.g. 0)
- Random Forests [Hutter et al. 2011] and Tree Parzen Estimators [Bergstra et al. 2011] can natively handle conditional inputs
- There exist several kernels for Gaussian Processes to handle conditional inputs [Hutter et al. 2013] [Lévesque et al. 2017] [Jenatton et al. 2017]

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Overall, structured search spaces are still an active research topic and far from solved

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- For El and KG, this requires *expensive-to-compute* q-dimensional Gaussian cumulative distributions [Ginsbourger et al. 2007], [Wu et al. 2018], [Wang et al. 2019]
- Nevertheless, multi-point acquisition functions can be optimized efficiently with gradient descent via the reparameterization trick [Wilson et al. 2018]

- In practice, typically, not all function evaluations take the same amount of time
 - ► Thus, we need to select some new points while we're still waiting for pending evaluations at other points

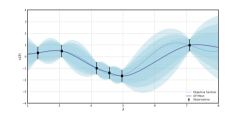
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 - ★ Sample pending evaluations from the model
 - ★ Update copy of the model with these samples
 - ★ Compute acquisition function under each updated copy
 - ★ Define acquisition function as an average over these sampled acquisition functions

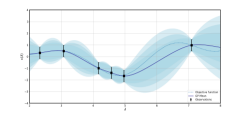
Noisy Evaluations

- The probabilistic model natively supports Gaussian noise
 - ► A good hyperprior for the noise variance might be needed to robustly determine the right size of the noise
 - ► Noise that is not Gaussian (and not Student t [Santner et al, 2014]) would require approximations



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- The acquisition function might need adaptation
 - ▶ LBC, TS, ES, and KG, are not affected
 - lacktriangle PI and EI are based on an the cost c_{inc} of the incumbent; it is unclear how to compute this
 - ★ Uncertainty about which point is the current incumbent
 - ★ Uncertainty about the costs $c(\lambda_i)$.
 - ★ Noisy Expected Improvement [Letham et al. 2019] extends regular El by integrating over the predictive posterior of the model using Monte Carlo

Bayesian Optimization with Constraints

Several types of constraints

- Known constraints: can be accounted for when optimizing u
- Widden constraints: no function value is observed due to a failed function evaluation [Lee and Gramacy 2010]
- Unknown constraints: there's an additional, but unknown constraint function (e.g., memory used), which can be observed and modeled

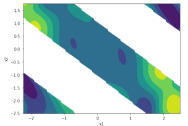


Image source: [GPFlowOpt Tutorial, Apache 2 License]

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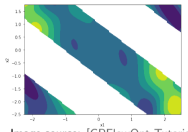


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Most general solution: Expected Constrained Improvement [Lee and Gramacy 2010]:

$$ECI(\lambda) = EI(\lambda)h(\lambda),$$

where $h(\lambda)$ is the probability that λ is a valid configuration.

Further literature in [Frazier 2018] and [Feurer and Hutter 2019].

Even more extensions

Bayesian optimization has been extended to numerous scenarios:

- ullet Multi-task, Multi-fidelity and Meta-learning o separate lecture
- ullet Multi-objective Bayesian optimization o separate lecture
- Bayesian optimization with safety guarantees [Sui et al. 2015]
- Directly optimizing for ensemble performance [Lévesque et al. 2016]
- Combination with local search methods [Taddy et al. 2009] [Eriksson et al. 2019]
- Optimization of arbitrary spaces that can be described by a kernel (e.g., neural network architectures [Kandasamy et al. 2018] or molecules [Griffiths et al. 2017])
- Many more (too many to mention)

Questions to Answer for Yourself / Discuss with Friends

- Discussion. What would happen if you treat a categorical hyperparameter as continuous (e.g., $\{A, B, C\}$ as $\{0, 0.5, 1\}$), in Bayesian optimization using a Gaussian Process?
- Repetition. Which methods can you use to impute values for outstanding evaluations?
 What are advantages and disadvantages of each method?
- Discussion. What are worst case scenarios that could happen if you ignore the noise during Bayesian optimization?