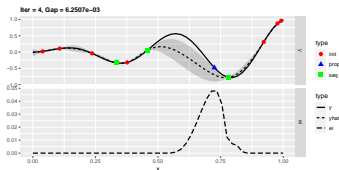


Introduction to Machine Learning

Hyperparameter Tuning - Advanced Tuning Techniques: MBO & Hyperband

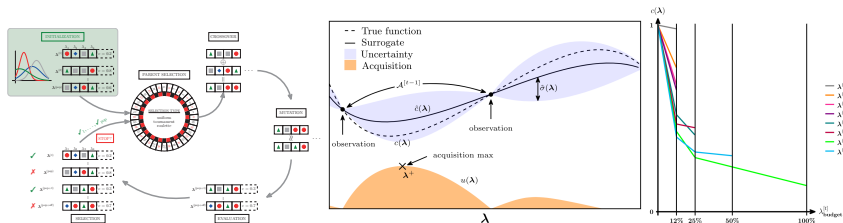
Learning goals

- Understand the idea of model based optimization
- Be able to explain the terms 'surrogate model' and 'expected improvement'
- Understand the idea of hyperband



HPO – MANY APPROACHES

- Evolutionary algorithms
- Bayesian / model-based optimization
- Multi-fidelity optimization, e.g. Hyperband

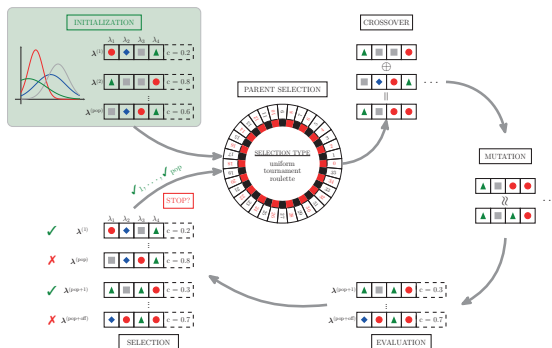


HPO methods can be characterized by:

- how the exploration vs. exploitation trade-off is handled
- how the inference vs. search trade-off is handled

Further aspects: Parallelizability, local vs. global behavior, handling of noisy observations, multifidelity and search space complexity.

EVOLUTIONARY STRATEGIES



- Are a class of stochastic population-based optimization methods inspired by the concepts of biological evolution
- Are applicable to HPO since they do not require gradients
- Mutation is the (randomized) change of one or a few HP values in a configuration.
- Crossover creates a new HPC by (randomly) mixing the values of two other configurations.

BAYESIAN OPTIMIZATION

BO sequentially iterates:

❶ **Approximate** $\lambda \mapsto c(\lambda)$

by (nonlin) regression model $\hat{c}(\lambda)$, from evaluated configurations (archive)

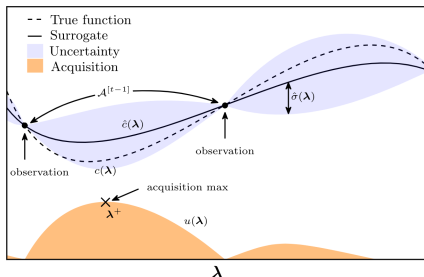
❷ **Propose candidates** via

optimizing an acquisition function that is based on the surrogate $\hat{c}(\lambda)$

❸ **Evaluate** candidate(s)

proposed in 2, then go to 1

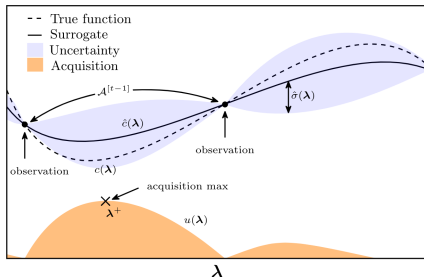
Important trade-off: **Exploration** (evaluate candidates in under-explored areas) vs. **exploitation** (search near promising areas)



BAYESIAN OPTIMIZATION

Surrogate Model:

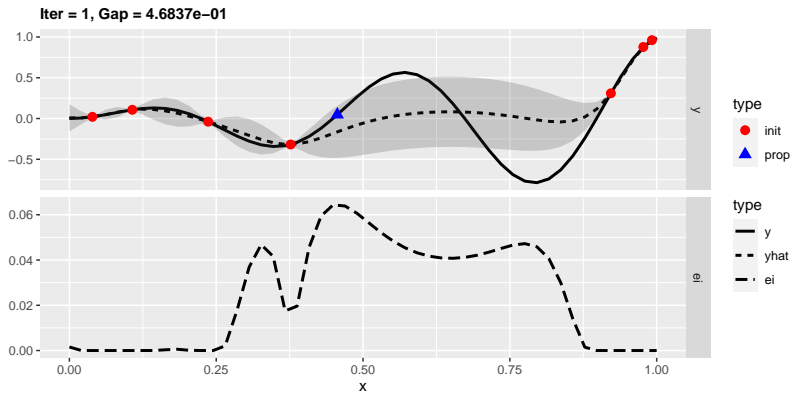
- Probabilistic modeling of $C(\lambda) \sim (\hat{c}(\lambda), \hat{\sigma}(\lambda))$ with posterior mean $\hat{c}(\lambda)$ and uncertainty $\hat{\sigma}(\lambda)$.
- Typical choices for numeric spaces are Gaussian Processes; random forests for mixed spaces



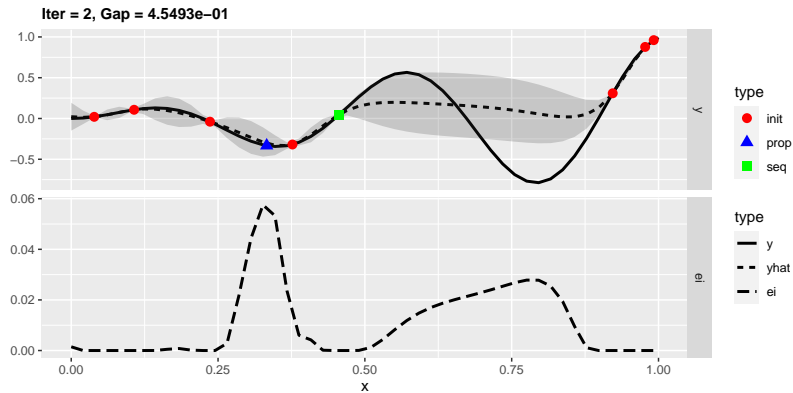
Acquisition Function:

- Balance exploration (high $\hat{\sigma}$) vs. exploitation (low \hat{c}).
- Lower confidence bound (LCB): $a(\lambda) = \hat{c}(\lambda) - \kappa \cdot \hat{\sigma}(\lambda)$
- Expected improvement (EI): $a(\lambda) = \mathbb{E} [\max \{c_{\min} - C(\lambda), 0\}]$
where (c_{\min}) is best cost value from archive
- Optimizing $a(\lambda)$ is still difficult, but cheap(er)

BAYESIAN OPTIMIZATION



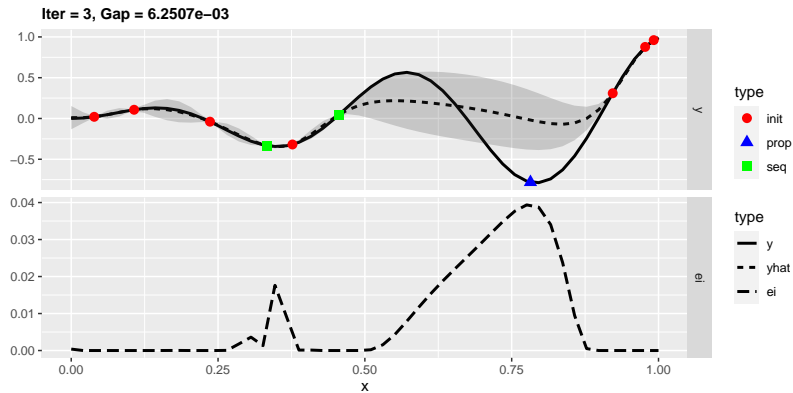
MODEL-BASED OPTIMIZATION



Upper plot: The surrogate model (black, dashed) models the *unknown* relationship between input and output (black, solid) based on the initial design (red points).

Lower plot: Mean and variance of the surrogate model are used to derive the expected improvement (EI) criterion. The point that maximizes the EI is proposed (blue point).

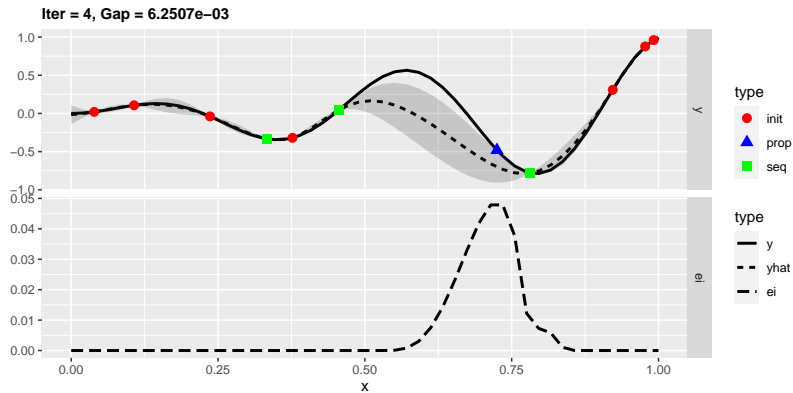
MODEL-BASED OPTIMIZATION



Upper plot: The surrogate model (black, dashed) models the *unknown* relationship between input and output (black, solid) based on the initial design (red points).

Lower plot: Mean and variance of the surrogate model are used to derive the expected improvement (EI) criterion. The point that maximizes the EI is proposed (blue point).

MODEL-BASED OPTIMIZATION



Upper plot: The surrogate model (black, dashed) models the *unknown* relationship between input and output (black, solid) based on the initial design (red points).

Lower plot: Mean and variance of the surrogate model are used to derive the expected improvement (EI) criterion. The point that maximizes the EI is proposed (blue point).

MODEL-BASED OPTIMIZATION

Since we use the sequentially updated surrogate model predictions of performance to propose new configurations, we are guided to “interesting” regions of Λ and avoid irrelevant evaluations:

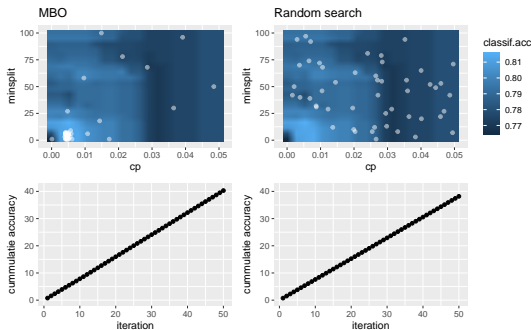


Figure: Tuning complexity and minimal node size for splits for CART on the `titanic` data (10-fold CV maximizing accuracy).

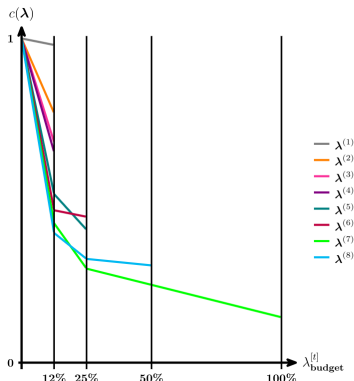
Left panel: MBO, 50 configurations; right panel: random search, 50 iterations.

MULTIFIDELITY OPTIMIZATION

- Prerequisite: Fidelity HP λ_{fid} , i.e., a component of λ , which influences the computational cost of the fitting procedure in a monotonically increasing manner
- Methods of multifidelity optimization in HPO are all tuning approaches that can efficiently handle a \mathcal{I} with a HP λ_{fid}
- The lower we set λ_{fid} , the more points we can explore in our search space, albeit with much less reliable information w.r.t. their true performance.
- We assume to know box-constraints of λ_{fid} , so $\lambda_{\text{fid}} \in [\lambda_{\text{fid}}^{\text{low}}, \lambda_{\text{fid}}^{\text{upp}}]$, where the upper limit implies the highest fidelity returning values closest to the true objective value at the highest computational cost.

SUCCESSIVE HALVING

- Races down set of HPCs to the best
- Idea: Discard bad configurations early
- Train HPCs with fraction of full budget (SGD epochs, training set size); the control param for this is called **multi-fidelity HP**
- Continue with better half of HPCs (w.r.t \widehat{GE}); with doubled budget
- Repeat until budget depleted or single HPC remains



MULTIFIDELITY OPTIMIZATION – HYPERBAND

Problem with SH

- Good HPCs could be killed off too early, depends on evaluation schedule

Solution: Hyperband

- Repeat SH with different start budgets $\lambda_{\text{budget}}^{[0]}$ and initial number of HPCs $p^{[0]}$
- Each SH run is called bracket
- Each bracket consumes ca. the same budget

| bracket 3 | | |
|-----------|---------------------------------|-------------|
| t | $\lambda_{\text{budget}}^{[t]}$ | $p_3^{[t]}$ |
| 0 | 1 | 8 |
| 1 | 2 | 4 |
| 2 | 4 | 2 |
| 3 | 8 | 1 |

| bracket 2 | | |
|-----------|---------------------------------|-------------|
| t | $\lambda_{\text{budget}}^{[t]}$ | $p_2^{[t]}$ |
| 0 | 2 | 6 |
| 1 | 4 | 3 |
| 2 | 8 | 1 |

| bracket 1 | | |
|-----------|---------------------------------|-------------|
| t | $\lambda_{\text{budget}}^{[t]}$ | $p_1^{[t]}$ |
| 0 | 4 | 4 |
| 1 | 8 | 2 |

| bracket 0 | | |
|-----------|---------------------------------|-------------|
| t | $\lambda_{\text{budget}}^{[t]}$ | $p_0^{[t]}$ |
| 0 | 8 | 4 |

MORE TUNING ALGORITHMS:

Other advanced techniques besides model-based optimization and the hyperband algorithm are:

- Stochastic local search, e.g., simulated annealing
- Genetic algorithms / CMAES
- Iterated F-Racing
- Many more . . .

For more information see *Hyperparameter Optimization: Foundations, Algorithms, Best Practices and Open Challenges*, Bischl (2021)