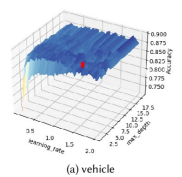
Optimization in Machine Learning

Optimization Problems Other optimization problems

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Learning goals

- Discrete / feature selection
- Black-box / hyperparameter optimization
- Noisy
- Multi-objective

OTHER CLASSES OF OPTIMIZATION PROBLEMS

So far: "nice" (un)constrained problems:

- $\bullet\,$ Problem defined on continuous domain ${\cal S}$
- Analytical objectives (and constraints)

Other characteristics:

- $\bullet\,$ Discrete domain ${\cal S}$
- *f* **black-box**: Objective not available in analytical form; computer program to evaluate
- *f* **noisy**: Objective can be queried but evaluations are noisy $f(\mathbf{x}) = f_{true}(\mathbf{x}) + \epsilon$, $\epsilon \sim F$
- f expensive: Single query takes time / resources
- *f* multi-objective: $f(\mathbf{x}) : S \to \mathbb{R}^m$, $f(\mathbf{x}) = (f_1(\mathbf{x}), ..., f_m(\mathbf{x}))$

These make the problem typically much harder to solve!



EXAMPLE 1: BEST SUBSET SELECTION

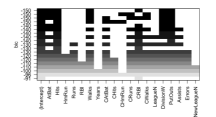
Let
$$\mathcal{D} = \left(\left(\mathbf{x}^{(i)}, \mathbf{y}^{(i)}\right)\right)_{1 \le i \le n}, \mathbf{x}^{(i)} \in \mathbb{R}^{p}$$
. Fit LM based on best feature subset.
$$\min_{\boldsymbol{\theta} \in \Theta} \left(\mathbf{y}^{(i)} - \boldsymbol{\theta}^{\top} \mathbf{x}^{(i)}\right)^{2}, ||\boldsymbol{\theta}||_{0} \le k$$

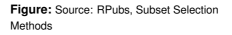
Problem characteristics:

- White-box: Objective available in analytical form
- Discrete: *S* is mixed continuous and discrete
- Constrained

The

problem is even **NP-hard** (Bin et al., 1997, The Minimum Feature Subset Selection Problem)!





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EXAMPLE 2: WRAPPER FEATURE SELECTION

Subset sel. can be generalized to any learner ${\mathcal I}$ using only features ${\boldsymbol s}$:

$$\min_{\mathbf{s}\in\{0,1\}^p}\widehat{\mathsf{GE}}(\mathcal{I},\mathcal{J},\rho,\mathbf{s}),$$

 $\widehat{\mathsf{GE}}$ general. err. with metric ho and estim. with resampling splits $\mathcal J$

Problem characteristics:

black box

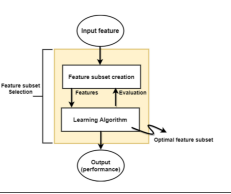
eval by program

- S is discrete / binary
- expensive

1 eval: 1 or multiple ERM(s)!

 noisy uses data / resampling

 NB: Less features can be better in prediction (overfitting)



0 0 X X 0 X X

EXAMPLE 3: FEATURE SEL. (MULTIOBJECTIVE)

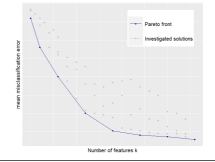
Feature selection is usually inherently multi-objective, with model sparsity as a 2nd trade-off target:

$$\min_{\mathbf{s}\in\{0,1\}^{\rho}} \left(\widehat{\mathsf{GE}}(\mathcal{I},\mathcal{J},\rho,\mathbf{s}),\sum_{i=1}^{\rho} s_i\right).$$

 $\widehat{\mathsf{GE}}$ general. err. with metric ho and estim. with resampling splits $\mathcal J$

- Multiobjective
- black box eval by program
- S is discrete / binary
- expensive
 1 eval: 1 or multiple ERM(s)!
- noisy

uses data / resampling



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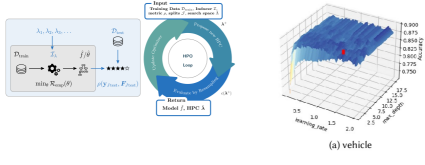
EXAMPLE 4: HYPERPARAMETER OPTIMIZATION

- Learner $\mathcal I$ usually configurable by hyperparameters $\lambda \in \Lambda$.
- Find best HP configuration λ^*

$$\boldsymbol{\lambda}^* \in \mathop{\mathsf{arg\,min}}_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} \boldsymbol{\mathit{c}}(\boldsymbol{\lambda}) = \mathop{\mathsf{arg\,min}}\widehat{\mathsf{GE}}(\mathcal{I}, \mathcal{J}, \rho, \boldsymbol{\lambda})$$

 $\widehat{\mathsf{GE}}$ general. err. with metric ρ and estim. with resampling splits $\mathcal J$





XGBoost HP landscape; source:

ceur-ws.org/Vol-2846/paper22.pdf

EXAMPLE 4: HYPERPARAMETER OPTIMIZATION

Solving

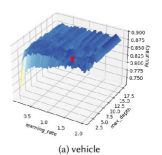
$$oldsymbol{\lambda}^* \in rgmin_{oldsymbol{\lambda} \in \Lambda} {\sf c}(oldsymbol{\lambda})$$

is very challenging:

- c black box eval by progrmm
- expensive 1 eval: 1 or multiple ERM(s)!
- noisy

uses data / resampling

• the search space Λ might be mixed continuous, integer, categ. or hierarchical



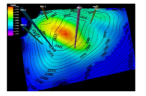
XGBoost HP landscape; source:

ceur-ws.org/Vol-2846/paper22.pdf

MORE BLACK-BOX PROBLEMS

Black-box problems from engineering: oil well placement

- The goal is to determine the optimal locations and operation parameters for wells in oil reservoirs
- Basic premise: achieving maximum revenue from oil while minimizing operating costs
- In addition, the objective function is subject to complex combinations of geological, economical, petrophysical and fluiddynamical constraints
- Each function evaluation requires several computationally expensive reservoir simulations while taking uncertainty in the reservoir description into account



Oil saturation at various depths with possible location of wells.

Source: https://doi.org/10.1007/

s13202-019-0710-1

