# Multi-criteria Optimization Introduction

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### Introductory example I

Often we want to solve optimization problems concerning several goals.

#### **General applications:**

- Medicine: maximum effect, but minimum side effect of a drug.
- Finances: maximum return, but minimum risk of an equity portfolio.
- Production planning: maximum revenue, but minimum costs.
- Booking a hotel: maximum rating, but minimum costs.

#### In machine learning:

- Sparse models: maximum predictive performance, but minimal number of features.
- Fast models: maximum predictive performance, but short prediction time.
- ...

### Introductory example II

#### Example:

Choose the best hotel to stay at by maximizing ratings subject to a maximum price per night.

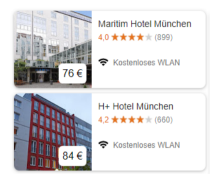
#### **Problems:**

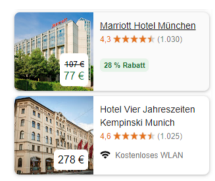
- The result depends on how we select the maximum price and usually returns different solutions for different maximum price values.
- We could also choose a minimum rating and optimize the price per night.
- The more objectives we optimize, the more difficult such a definition becomes.

#### Goal:

Find a more general approach to solve multi-criteria problems.

# Introductory example III





When booking a hotel: find the hotel with

- minimum price per night (costs) and
- maximum user rating (performance).

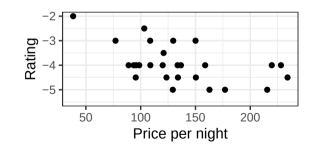
Since our standard is to minimize objectives, we minimize negative ratings.

### Introductory example IV

The objectives often conflict with each other:

- ullet Lower price o usually lower hotel rating.
- ullet Better rating o usually higher price.

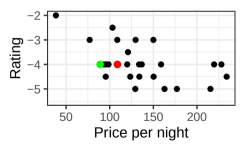
Example: (negative) average rating by hotel guests (1 - 5) vs. average price per night (excerpt).

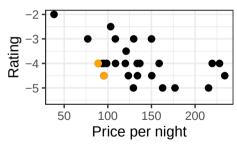


### Introductory example V

Often, objectives are not directly comparable as they are measured on different scales:

- Left: A hotel with rating 4 for 89 Euro ( $c^{(1)} = (89, -4.0)$ ) would be preferred to a hotel for 108 Euro with the same rating ( $c^{(2)} = (108, -4.0)$ ).
- Right: How to decide if  $c^{(1)} = (89, -4.0)$  or  $c^{(1)} = (95, -4.5)$  is preferred?
- How much is one rating point worth?





# Definition: multi-criteria optimization problem

A multi-criteria optimization problem is defined by

$$\min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} c(\boldsymbol{\lambda}) \Leftrightarrow \min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} \left( c_1(\boldsymbol{\lambda}), c_2(\boldsymbol{\lambda}), ..., c_m(\boldsymbol{\lambda}) \right),$$

with  $\Lambda \subset \mathbb{R}^n$  and multi-criteria objective function  $c: \Lambda \to \mathbb{R}^m$ ,  $m \geq 2$ .

- **Goal:** minimize multiple target functions simultaneously.
- $(c_1(\lambda),...,c_m(\lambda))^{\top}$  maps each candidate  $\lambda$  into the objective space  $\mathbb{R}^m$ .
- Often no clear best solution, as objective are usually conflicting and we cannot totally order in  $\mathbb{R}^m$ .
- W.I.o.g. we always minimize.
- Alternative names: multi-criteria optimization, multi-objective optimization, Pareto optimization.

# Pareto sets and Pareto optimality

#### **Definition:**

Given a multi-criteria optimization problem

$$\min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} \left( c_1(\boldsymbol{\lambda}), ..., c_m(\boldsymbol{\lambda}) \right), \quad c_i : \boldsymbol{\Lambda} \to \mathbb{R}.$$

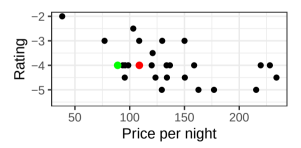
- A candidate  $\lambda^{(1)}$  (Pareto-) dominates  $\lambda^{(2)}$ , if  $c(\lambda^{(1)}) \prec c(\lambda^{(2)})$ , i.e.
  - $\mathbf{0} \ c_i(\boldsymbol{\lambda}^{(1)}) \leq c_i(\boldsymbol{\lambda}^{(2)})$  for all  $i \in \{1,2,...,m\}$  and
  - ②  $c_j(\pmb{\lambda}^{(1)}) < c_j(\pmb{\lambda}^{(2)})$  for at least one  $j \in \{1,2,...,m\}$
- ullet A candidate  $\lambda^*$  that is not dominated by any other candidate is called **Pareto optimal**.
- The set of all Pareto optimal candidates is called **Pareto set**  $\mathcal{P} := \{ \boldsymbol{\lambda} \in \boldsymbol{\Lambda} | \not\exists \tilde{\boldsymbol{\lambda}} \text{ with } c(\tilde{\boldsymbol{\lambda}}) \prec c(\boldsymbol{\lambda}) \}$
- $\mathcal{F} = c(\mathcal{P}) = \{c(\lambda) | \lambda \in \mathcal{P}\}$  is called **Pareto front**.

# How to define optimality? I

Let c = (price, -rating). For some cases it is *clear* which point is the better one:

• The candidate  $c^{(1)}=(89,-4.0)$  dominates  $c^{(2)}=(108,-4.0)$ :  $c^{(1)}$  is not worse in any dimension and is better in one dimension. Therefore,  $c^{(2)}$  gets **dominated** by  $c^{(1)}$ 

$$c^{(2)} \prec c^{(1)}.$$



### How to define optimality? II

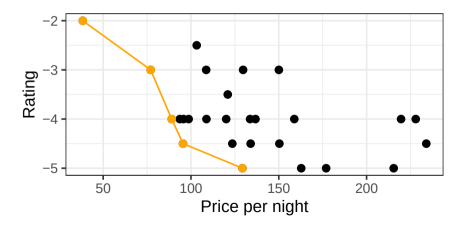
For the points  $c^{(1)}=(89,-4.0)$  and  $c^{(2)}=(95,-4.5)$  we cannot say which one is better.

• We define the points as equivalent and write

$$c^{(1)} \not\prec c^{(2)}$$
 and  $c^{(2)} \not\prec c^{(1)}$ .

# How to define optimality? III

• The set of all equivalent points that are not dominated by another point is called the **Pareto front**.

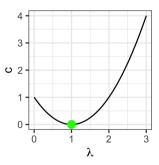


# Example: One objective function

We consider the minimization problem

$$\min_{\lambda} c(\lambda) = (\lambda - 1)^2, \qquad 0 \le \lambda \le 3.$$

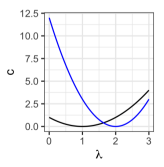
The optimum is at  $\lambda^* = 1$ .



# Example: Two target functions I

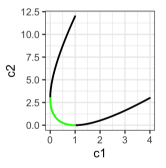
We extend the above problem to two objective functions  $c_1(\lambda)=(\lambda-1)^2$  and  $c_2(\lambda)=3(\lambda-2)^2$ , thus

$$\min_{\boldsymbol{\lambda}} c(\boldsymbol{\lambda}) = (c_1(\boldsymbol{\lambda}), c_2(\boldsymbol{\lambda})), \qquad 0 \leq \boldsymbol{\lambda} \leq 3.$$



### Example: Two target functions II

We consider the functions in the objective function space  $c(\Lambda)$  by drawing the objective function values  $(c_1(\lambda), c_2(\lambda))$  for all  $0 \le \lambda \le 3$ .



The Pareto front is shown in green. The Pareto front cannot be *left* without getting worse in at least one objective function.

### A-priori vs. A-posteriori

- The Pareto set is a set of equally optimal solutions.
- In many applications one is often interested in a **single** optimal solution.
- Without further information no unambiguous optimal solution can be determined.
  - ightarrow The decision must be based on other criteria.

#### There are two possible approaches:

- **A-priori approach**: User preferences are considered **before** the optimization process
- A-posteriori approach: User preferences are considered after the optimization process

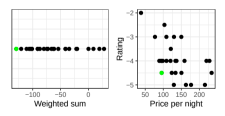
### A-priori procedure I

**Example: Weighted total** 

**Prior knowledge:** One rating point is worth 50 Euro to a customer.

 $\rightarrow$  We optimize the weighted sum:

$$\min_{\mathsf{Hotel}} \big(\mathsf{Price} \ / \ \mathsf{Night}\big) - 50 \cdot \mathsf{Rating}$$



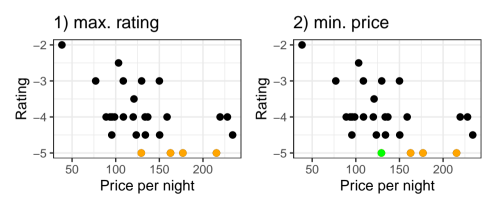
Alternative a weighted sum:  $\min_{\lambda \in \Lambda} \sum_{i=1}^m w_i c_i(\lambda)$  with  $w_i \geq 0$ 

# A-priori procedure II

**Example: Lexicographic method** 

Prior knowledge: Customer prioritizes rating over price.

 $\rightarrow$  Optimize target functions one after the other.



# A-priori procedure III

A-priori approach: Lexicographic method

$$c_1^* = \min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} c_1(\boldsymbol{\lambda})$$

$$c_2^* = \min_{\boldsymbol{\lambda} \in \{\boldsymbol{\lambda} \mid c_1(\boldsymbol{\lambda}) = c_1^*\}} c_2(\boldsymbol{\lambda})$$

$$c_3^* = \min_{\boldsymbol{\lambda} \in \{\boldsymbol{\lambda} \mid c_1(\boldsymbol{\lambda}) = c_1^* \land c_2(\boldsymbol{\lambda}) = c_2^*\}} c_3(\boldsymbol{\lambda})$$

$$\vdots$$

**But:** Different sequences provide different solutions.

### A-priori procedure IV

#### **Summary a-priori approach:**

- Implicit assumption: Single-objective optimization is *easy*.
- Only one solution is obtained, which depends on a-priori weights, order, etc.
- Several solutions can be obtained if weights, order, etc. are systematically varied.
- Usually not all non-dominated candidates can be found by these methods.

### A-posteriori procedure I

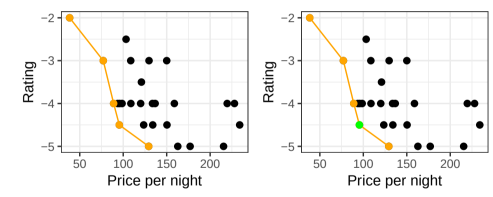
A-posteriori methods try to

- find the set of **all** optimal candidates (the Pareto set),
- select (if necessary) an optimal candidate based on prior knowledge or individual preferences.
- Implicit assumption: Specifying your hidden preferences / making a selection from a pool of candidates is easier, if you see the non-dominated solutions.

A-posteriori methods are therefore the more generic approach to solving a multi-criteria optimization problem.

# A-posteriori procedure II

**Example:** A user is displayed all Pareto optimal hotels (left) and chooses an optimal candidate (right) based on his hidden preferences or additional criteria (e.g. location of the hotel).

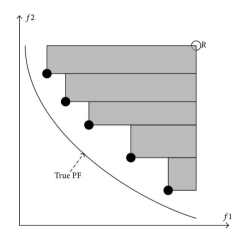


#### Evaluation of solutions I

A common metric for evaluating the performance of a set of candidates  $\mathcal{P}\subset \Lambda$  is the dominated hypervolume

$$S(\mathcal{P}, R) = \Lambda \left( \bigcup_{\tilde{\lambda} \in \mathcal{P}} \left\{ \lambda | \tilde{\lambda} \prec \lambda \prec R \right\} \right),$$

where  $\Lambda$  is the Lebuesge measure.





#### Evaluation of solutions II

- HV is calculated w.r.t the reference point R, which often reflects in each component the natural maximum of the respective objective if possible
- The dominated hypervolume is also often called S-Metric.
- Computation of HV scales exponentially in the number of objective functions  $\mathcal{O}(n^{m-1})$ .
- ullet Fast approximations exist for small values of m and especially for machine learning applications we rarely optimize m>3 objectives.

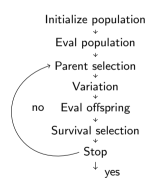
### Multi-criteria Optimization

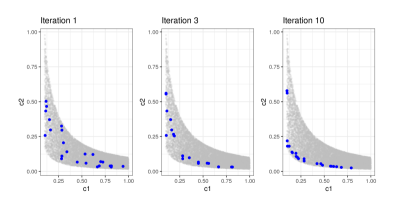
**Evolutionary Approaches** 

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# A-posteriori methods and evolutionary algorithms I

Evolutionary multi-objective algorithms (EMOAs) evolve a diverse population over time to approximate the Pareto front.





# A-posteriori methods and evolutionary algorithms II

#### **Algorithm 1** Basic EA template loop

- 1: Init and eval population  $\mathcal{P}_0\subset \mathbf{\Lambda}$  with  $|\mathcal{P}|=\mu$
- 2:  $t \leftarrow 0$
- 3: repeat
- 4: Select parents and generate offspring  $\mathcal{Q}_t$  with  $|\mathcal{Q}_t| = \lambda$
- 5: Select  $\mu$  survivors  $\mathcal{P}_{t+1}$
- 6:  $t \leftarrow t + 1$
- 7: until Stop criterion fulfilled

- Note that (as in the EA lecture unit) we are using somewhat non-standard notation here.
- Nearly all steps in the above template work also for EMOAs but both parent and survival selection are now less obvious. How do we rank under multiple objectives?

#### **NSGA-II**

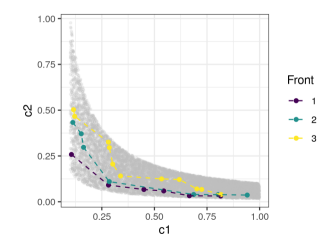
The non-dominated sorting genetic algorithm (NSGA-II) was published by [Dep et al. 2002].

- Follows a  $(\mu + \lambda)$  strategy.
- All previously discussed variation strategies can be used; the original paper uses tournament selection, polynomial mutation and simulated binary crossover.
- Parent and survival selection rank candidates by
  - Non-dominated sorting as main criterion
  - Crowding distance assignment as tie breaker

### NSGA-II: non-dominated sorting I

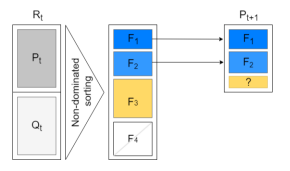
NDS partitions an objective space set into fronts  $\mathcal{F}_1 \prec \mathcal{F}_2 \prec \mathcal{F}_3 \prec ...$ 

- $\mathcal{F}_1$  is non-dominated, each  $\lambda \in \mathcal{F}_2$  is dominated, but only by points in  $\mathcal{F}_1$ , each  $\lambda \in \mathcal{F}_3$  is dominated, but only by points in  $\mathcal{F}_1$  and  $\mathcal{F}_2$ , and so on.
- We can easily compute the partitioning by computing all non-dominated points  $\mathcal{F}_1$ , removing them, then computing the next layer of non-dominated points  $\mathcal{F}_2$ , and so on.



### NSGA-II: non-dominated sorting II

How does survival selection now work? We fill  $\mu$  places one by one with  $\mathcal{F}_1, \mathcal{F}_2, ...$  until a front can no longer **fully** survive (here:  $\mathcal{F}_3$ ).

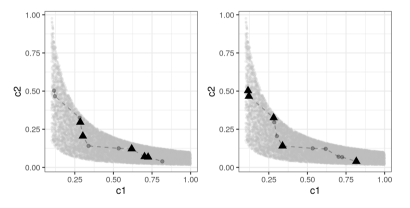


Which individuals survive from  $\mathcal{F}_3$ ?  $\rightarrow$  **crowding sort** 

NB: the same principle to rank individuals is applied in tournament selection in parent selection.

# NSGA-II: crowding distance I

**Idea:** Add good representatives of front  $\mathcal{F}_3$ , define this as points of "low density" in c-space.



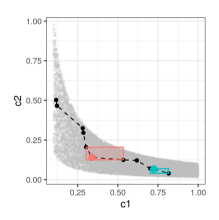
Left: Not good, points very close together. Right: better.

# NSGA-II: crowding distance II

For each objective  $c_j$ 

- ullet Sort points by  $c_j$
- Normalize scores to [0,1]
- Assign border points (which have score 0 or 1) a CD of  $\infty$  (they should always be selected, if possible)
- ullet Each point gets a distance score, which is the distance between its 2 next-neighbors w.r.t. the sorting of  $c_j$

For each point, all of its m distance scores are summed up (or averaged) and points are ranked w.r.t. to this overall score.



Red: Point with high CD. Blue: Low CD.

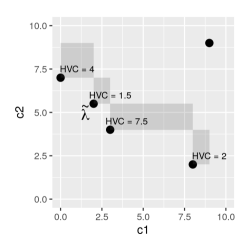
# Selection criteria: contribution to the hypervolume I

#### SMS-EMOA

(S-Metric-Selection-EMOA) [Beume et al. 2007] is a  $(\mu+1)$  EMOA and evaluates fitness of an individual  $\pmb{\lambda} \in \mathcal{P} \subset \pmb{\Lambda}$  based on its contribution to the dominated HV:

$$\Delta s(\boldsymbol{\lambda}, \mathcal{P}) = S(\mathcal{P}, R) - S(\mathcal{P} \setminus \{\boldsymbol{\lambda}\}, R).$$

- Dark rectangles: HV contribution of dots.
- Grey point: reference point.
- The HVC contribution is the volume of space that is dominated only by λ, and nothing else.
- $\tilde{\lambda}$  has lowest S-metric contribution.



# SMS-EMOA algorithm I

#### Algorithm 2 SMS-EMOA

- 1: Generate start population  $\mathcal{P}_0$  of size  $\mu$
- 2:  $t \leftarrow 0$
- 3: repeat
- 4: Generate **one** individual  $\mathbf{q}$  by recombination and mutation of  $\mathcal{P}_t$
- 5:  $\{\mathcal{F}_1, ..., \mathcal{F}_k\} \leftarrow \mathsf{NDS}(\mathcal{P}_t \cup \{\mathbf{q}\})$
- 6:  $\tilde{\boldsymbol{\lambda}} \leftarrow \operatorname{argmin}_{\boldsymbol{\lambda} \in \mathcal{F}_k} \Delta s(\boldsymbol{\lambda}, \mathcal{F}_k)$
- 7:  $\mathcal{P}_{t+1} \leftarrow (\mathcal{P}_t \cup \{\mathbf{q}\}) \setminus \{\tilde{\boldsymbol{\lambda}}\}$
- 8:  $t \leftarrow t + 1$
- 9: until Termination criterion fulfilled
- L5: the set of temporary  $(\mu+1)$  individuals is partitioned by NDS into k fronts  $\mathcal{F}_1,...,\mathcal{F}_k$ .
- L6-7: In last front, find  $\tilde{\lambda} \in \mathcal{F}_k$  with smallest HV contribution and kill it.
- Fitness of an individual is mainly the rank of its front and HV contribution as tie-breaker.

### Multi-criteria Optimization

Bayesian Optimization

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# Recap: Bayesian Optimization I

### Advantages of BO

- Sample efficient
- Can handle noise
- Native incorporation of priors
- Does not require gradients
- Theoretical guarantees

We will now extend BO to multiple cost functions.

### Recap: Bayesian Optimization II

#### Bayesian optimization loop

**Require:** Search space  $\Lambda$ , cost function c, acquisition function u, predictive model  $\hat{c}$ , maximal number of function evaluations T

```
Result: Best configuration \hat{\lambda} (according to \mathcal{D} or \hat{c})
```

- 1 Initialize data  $\mathcal{D}^{(0)}$  with initial observations
- 2 for t=1 to T do
- 3 | Fit predictive model  $\hat{c}^{(t)}$  on  $\mathcal{D}^{(t-1)}$
- 4 Select next query point:  $\boldsymbol{\lambda}^{(t)} \in \arg\max_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} u(\boldsymbol{\lambda}; \mathcal{D}^{(t-1)}, \hat{c}^{(t)})$
- **5** Query  $c(\boldsymbol{\lambda}^{(t)})$
- 6 Update data:  $\mathcal{D}^{(t)} \leftarrow \mathcal{D}^{(t-1)} \cup \{\langle \pmb{\lambda}^{(t)}, c(\pmb{\lambda}^{(t)}) \rangle\}$

# Multi-Criteria Bayesian Optimization

Goal: Extend Bayesian optimization to multiple cost functions

$$\min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} c(\boldsymbol{\lambda}) \Leftrightarrow \min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} \left( c_1(\boldsymbol{\lambda}), c_2(\boldsymbol{\lambda}), ..., c_m(\boldsymbol{\lambda}) \right).$$

There are two basic approaches:

- Simplify the problem by scalarizing the cost functions, or
- define acquisition functions for multiple cost functions.

#### Scalarization

**Idea:** Aggregate all cost functions

$$\min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}} \sum_{i=1}^m w_i c_i(\boldsymbol{\lambda})$$
 with  $w_i \geq 0$ 

- Obvious problem: How to choose  $w_1, \ldots, w_m$ ?
  - Expert knowledge?
  - Systematic variation?
  - Random variation?
- If expert knowledge is not available a-priori, we need to ensure that different trade-offs between cost functions are explored.
- Simplifies multi-criteria optimization problem to single-objective
  - $\longrightarrow$  Bayesian optimization can be used without adaption of the general algorithm.

## Scalarization: ParEGO [Knowles. 2006]

Scalarize the cost functions using the augmented Tchebycheff norm / achievement function

$$c = \max_{i=1,\dots,m} (w_i c_i(\boldsymbol{\lambda})) + \rho \sum_{i=1}^m w_i c_i(\boldsymbol{\lambda}),$$

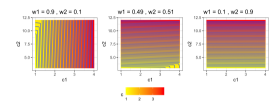
ullet The weights  $w\in W$  are drawn from

$$W = \left\{ w = (w_1, \dots, w_m) | \sum_{i=1}^m w_i = 1, w_i = \frac{l}{s} \land, l \in {0, \dots, s} \right\},\,$$

with 
$$|W| = {s+m-1 \choose k-1} 1$$
.

- New weights are drawn in every BO iteration.
- $m{\bullet}$   $\rho$  is a small parameter suggested to be set to 0.05.
- s selects the number of different weights to draw from.

# Why the Tchebycheff norm?



$$c = \max_{i=1,\dots,m} (w_i c_i(\lambda)) + \rho \sum_{i=1}^m w_i c_i(\lambda),$$

- The norm consists of two components:
  - lacktriangledown  $\max_{i=1,...,m} \left(w_i c_i(oldsymbol{\lambda})\right)$  takes only the maximum weighted cost into account.
  - $ightharpoonup \sum_{i=1}^m w_i c_i(\lambda)$  is the weighted sum of all cost functions.
- lacktriangledown ho describes the trade-off between these components.
- ullet By the randomized weights in each iteration and the usually small value of ho=0.05, this allows exploration of extreme points of single cost functions.
- One can prove: Every solution of the scalarized problem is pareto-optimal!

### ParEGO Algorithm

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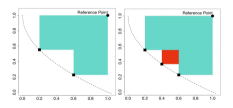
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```
ParEGO loop
   Require: Search space \Lambda, cost function c, acquisition function u, predictive
                   model \hat{c}, maximal number of function evaluations T, \rho, l, s
   Result : Best configuration \hat{\lambda} (according to \mathcal{D} or \hat{c})
1 Initialize data \mathcal{D}^{(0)} with initial observations
2 for t=1 to T do
         Sample w from \{w = (w_1, \dots, w_m) | \sum_{i=1}^m w_i = 1, w_i = \frac{l}{s} \land, l \in \{0, \dots, s\};
       Compute scalarization c^{(t)} = \max_{i=1,\dots,m} (w_i c_i(\lambda)) + \rho \sum_{i=1}^m w_i c_i(\lambda):
        Fit predictive model \hat{c}^{(t)} on \mathcal{D}^{(t-1)}
         Select next query point: \pmb{\lambda}^{(t)} \in \arg\max_{\pmb{\lambda} \in \pmb{\Lambda}} u(\pmb{\lambda}; \mathcal{D}^{(t-1)}, \hat{c}^{(t)})
        Query c(\boldsymbol{\lambda}^{(t)})
         Update data: \mathcal{D}^{(t)} \leftarrow \mathcal{D}^{(t-1)} \cup \{\langle \boldsymbol{\lambda}^{(t)}, c(\boldsymbol{\lambda}^{(t)}) \rangle\}
```

# Hypervolume based Acquisition Functions

**Idea:** Define acquisition function that directly models contribution to dominated HV.

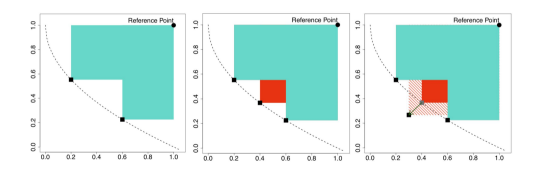
$$\max(0, S(\mathcal{P} \cup \lambda, R) - S(\mathcal{P}, R))$$



- Fit m single-objective surrogate models  $\hat{c}_1,\ldots,\hat{c}_m$
- Acquisition function takes all surrogate models into account.
- Single-criteria optimization of acquisition function.

#### S-Metric Selection-based EGO I

Using the Lower Confidence bound  $u_{\mathsf{LCB},1}(\pmb{\lambda}),\ldots,u_{\mathsf{LCB},m}(\pmb{\lambda})$ , an optimistic estimate of hypervolume contribution can be calculated.



#### S-Metric Selection-based EGO II

**Problem**: Based on the way the hypervolume contribution is measured large plateaus of zero improvement are present.

- These make optimization much harder.
- An adaptive penalty is added to regions in which the lower confidence bound is dominated.

This method is referred to as SMS-EGO [Ponweiser et al. 2008].

# Further Hypervolume based Acquisition Functions

Expected Hypervolume Improvement (EHI) [Yang et al. 2019]

$$u_{EI,\mathcal{H}}(\boldsymbol{\lambda}) = \int_{-\infty}^{\infty} p(c \mid \boldsymbol{\lambda}) \times \mathcal{H}(\boldsymbol{\lambda}) \ dc,$$

with  $\mathcal{H}(\lambda) = S(\mathcal{P} \cup \lambda, R) - S(\mathcal{P}, R)$ .

- Direct extension of  $u_{EI}$  to the hypervolume.
- $p(c \mid \lambda)$  is the joint density of the surrogate model predictions at  $\lambda$ .
- ullet As the surrogates are GPs and modeled independently of each other, this is just an integral over m univariate normal distributions.
- ullet Efficient computations for  $m \leq 3$  exist, beyond that expensive simulation-based computation is required.

Further hypervolume based acquisition functions:

- Stepwise Uncertainty Reduction (SUR) based on the probability of improvement.
- **Expected Maximin Improvement** (EMI) based on the  $\epsilon$ -indicator.

## Hypervolume based BO Algorithm

```
Hypervolume based Bayesian optimization loop
   Require: Search space \Lambda, cost function c, acquisition function u, predictive
                   model \hat{c}, maximal number of function evaluations T
   Result: Best configuration \hat{\lambda} (according to \mathcal{D} or \hat{c})
1 Initialize data \mathcal{D}^{(0)} with initial observations
2 for t=1 to T do
      Fit predictive models \hat{c}_1^{(t)}, \dots, \hat{c}_m^{(t)} on \mathcal{D}^{(t-1)}
       Select next query point: \lambda^{(t)} \in \arg \max_{\lambda \in \Lambda} u(\lambda; \mathcal{D}^{(t-1)}, \hat{c}_1^{(t)}, \dots, \hat{c}_m^{(t)}))
      Query c(\boldsymbol{\lambda}^{(t)})
        Update data: \mathcal{D}^{(t)} \leftarrow \mathcal{D}^{(t-1)} \cup \{\langle \boldsymbol{\lambda}^{(t)}, c(\boldsymbol{\lambda}^{(t)}) \rangle\}
```

#### Multi-criteria Optimization

**Practical Applications** 

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# Practical Applications in Machine Learning I

**ROC Optimization**: Balance true positive and false positive rates

- Typically unbalanced classification tasks with unspecified costs.
- Could also use other ROC metrics, e.g., positive predicted value or false discovery rate.

**Efficient Models**: Balance predictive performance with prediction time, energy consumption and/or model size.

- Time: Models in production need to predict fast.
- Size / Energy consumption: Models should be deployed on a mobile/edge device and not use much power.

**Sparse Models**: Balance *predictive performance* and *number of used features*, either for cost efficiency, but often also for interpretability.

Fair Models: Balance predictive performance and fairness.

- Model has to be fair regarding subgroups in the data, e.g. gender.
- Many different approaches to quantify fairness exist.

### **ROC Optimization - Setup**

Again, we want to train a *spam detector* on the popular Spam dataset<sup>1</sup>.

- Learning algorithm: SVM with RBF kernel.
- Hyperparameters to optimize:

$$\begin{array}{ccc} \text{cost} & [2^{-15},2^{15}] \\ & \gamma & [2^{-15},2^{15}] \\ \text{Threshold} \; t & [0,1] \end{array}$$

Threshold t = [0, 1]Objective: minimize

 Objective: minimize false positive rate (FPR) and maximize true positive rate (TPR), evaluated through 5-fold CV

- Optimizer: Multi-criteria Bayesian optimization:
  - ParEGO with  $\rho = 0.05$ , s = 100000.
  - Acquisition function u: Confidence Bound with  $\alpha = 2$ .
  - ▶ Budget: 100 evaluations
- Tuning is conducted on a training holdout and all hyperparameter configurations on the estimated Pareto front are validated on an outer validation set.

The threshold t could be separately optimized post-hoc.

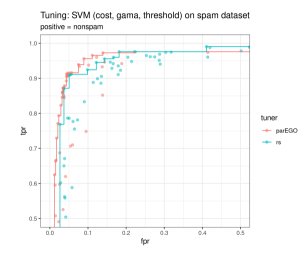
https://archive.ics.uci.edu/ml/datasets/spambase

#### ROC Optimization - Result I

#### We notice:

- Compared to random search: Many ParEGO evaluations are on the Pareto front.
- The Pareto front of ParEGO dominates most points from the random search.
- $\bullet$  The dominated hypervolume to the reference point (0,1) is:

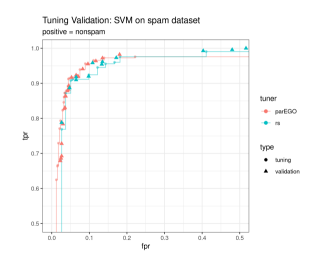
ParEGO: 0.965 random search: 0.959



### ROC Optimization - Result II

We validate the configurations on the estimated Pareto front on a holdout:

- The performance on the validation set varies slightly.
- The TPR got slightly better but the FPR got slightly worse.
- On the validation set, some configurations get dominated by others.

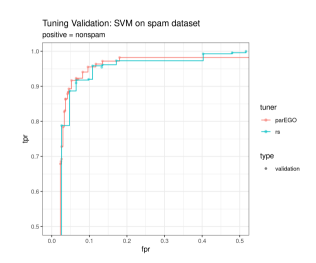


#### ROC Optimization - Result II

We validate the configurations on the estimated Pareto front on a holdout:

- The performance on the validation set varies slightly.
- The TPR got slightly better but the FPR got slightly worse.
- On the validation set, some configurations get dominated by others.
- The dominated hypervolume of the validation set is:

ParEGO: 0.960 random search: 0.961



#### Efficient Models - Overview

- "Efficiency" can be:
  - Memory consumption of the model
  - Training or prediction time
  - Number of features needed
  - Energy consumption for prediction
- Some hyperparameters have a strong impact on the efficiency of a model, e.g.,
  - Number of trees in random forests or gradient tree boosting,
  - ▶ Number, size and type of layers in *neural networks*,
  - L1 regularization penalties,
- Other hyperparameters might have no influence on efficiency.
- Typical scenario: Optimize jointly over multiple algorithms of varying efficiency.

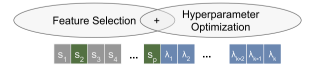
### Efficient Models - Example: Feature Selection I

Goal of *feature selection*: Identify an informative feature subset with only a small drop in predictive performance compared to all features.

Find optimal hyperparameter setting  $oldsymbol{\lambda}$  and minimal feature subset s

$$\min_{\boldsymbol{\lambda} \in \boldsymbol{\Lambda}, s \in \{0,1\}^p} \left( \widehat{GE} \left( \mathcal{I}(\mathcal{D}, \boldsymbol{\lambda}, s) \right), \frac{1}{p} \sum_{i=1}^p s_i \right)$$

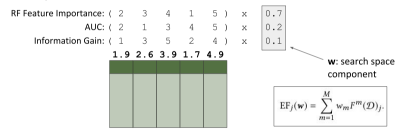
- Problem: Feature selection and hyperparameter tuning are usually two separate steps.
- Solution: Identify an informative subset of features and a good hyperparameter configuration simultaneously.



### Efficient Models - Example: Feature Selection II

Idea: Multi-Objective Hyperparameter Tuning and Feature Selection using Filter Ensembles [Binder et al. 2020]:

• Pre-calculate multiple ranked feature filter values .



- New joint hyperparameter vector:  ${m \lambda}=( ilde{{m \lambda}},w_1,\ldots,w_p, au)$ 
  - lackbox Hyperparameters of learner:  $ilde{oldsymbol{\lambda}}$
  - Weight of each feature filter value vector:  $(w_1, \ldots, w_p)$
  - ightharpoonup Fraction of features to keep au

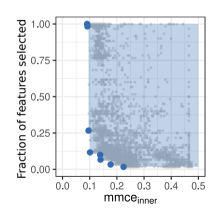
### Efficient Models - Example: Feature Selection III

Combined feature selection and hyperparameter optimization on Sonar dataset<sup>2</sup>.

- Learning algorithm: SVM with RBF kernel.
- Hyperparameters to optimize:

$$egin{array}{ccc} \mathsf{cost} & [2^{-10}, 2^{10}] \ \gamma & [2^{-10}, 2^{10}] \ (w_1, \dots, w_p) & [0, 1]^p \ au & [0, 1]^p \end{array}$$

- Objective: minimize misclassification and fraction of features selected
- Optimizer: ParEGO with random forest surrogate, LCB acquisition function, 15 batch proposals, budget: 2000 evaluations



<sup>&</sup>lt;sup>2</sup>Only the tuning error is shown here

## Efficient Models - Example: FLOPS

Goal: Optimize prediction accuracy and number of floating point operations (FLOPs) [Wang et al. 2019].

Data: Image Classification on CIFAR-10.

Learner: DenseNet - Densely Connected Convolutional Network [Huang et al. 2018].

- Composed out of 4 dense blocks.
- A dense block consists of multiple convolutional layers where the inputs for each layer are all feature maps of all preceding layers in the block.
- Dense blocks are connected via convolutional and max pooling layer.

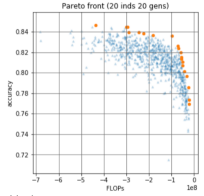
Training: 300 Epochs with a batch size of 128 and initial learning rate of 0.1.

#### Efficient Models - Example: FLOPS

- Objective: accuracy vs. FLOPS (floating point operations, per observation)
- Search Space:

```
growth rate (k) [8,32] layers in first block [4,6] layers in second block [4,12] layers in third block [4,24] layers in fourth block [4,16]
```

• Tuner: Particle Swarm Optimization with a population size of 20 and 400 evaluations.

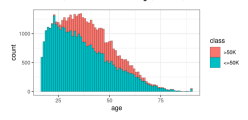


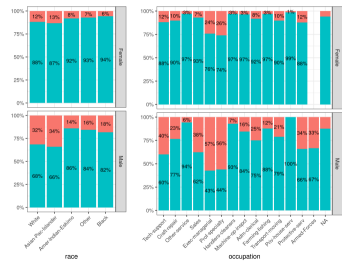
The growth rate is the number of output feature maps in each layer of a block

#### Fair Models - The Adult dataset

#### Dataset: Adult

- Source: US Census database, 1994, https://www.openml.org/d/1590.
- 48842 observations
- Target: binary, income above 50k
- 14 features: age, education, hours.per.week, marital.status, native.country, occupation, race, relationship, sex, ...





# Fair Models - Setup I

A fair model for income prediction on binarized target.

- Learner: eXtreme Gradient Boosting
- Hyperparameters to optimize:

```
\begin{array}{ccc} & \text{eta} & [0.01,0.2] \\ & \text{gamma} & [2^{-7},2^6] \\ & \text{max\_depth} & \{2,\dots,20\} \\ & \text{colsample\_bytree} & [0.5,1] \\ & \text{colsample\_bylevel} & [0.5,1] \\ & \text{lambda} & [2^{-10},2^{10}] \\ & \text{alpha} & [2^{-10},2^{10}] \\ & \text{subsample} & [0.5,1] \\ \end{array}
```

• Objective: minimize misclassification error and unfairness

## Fair Models - Setup II

- Careful: Usually this data would be used to model the relation between person characteristics and income, then to discuss and study by careful inference - to figure out if something like e.g. a "gender pay gap" exists.
- Here, in our toy example we pretend now that we would like to create a automatic
  "assignment algorithm" for salary maybe not totally unrealistic nowadays? In such a
  scenario, biasing the prediction by incorporating fairness might be of interest.
- Here, a simplified proxy for fairness is defined as the absolute difference in F1-Scores between female (f) and male (m) population (low is good):

$$L_{\mathsf{fair}} := |L_{\mathsf{F1}}(y_f, \hat{f}(\mathbf{x}_f)) - L_{\mathsf{F1}}(y_m, \hat{f}(\mathbf{x}_m))|$$

#### Fair Models - Results

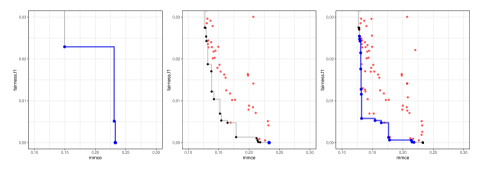


Figure: Pareto fronts after 20, 70 and 120 tuning iterations.

- Optimizer: ParEGO with random forest surrogate and restricted range of projections to [0.1, 0.9] (No interest in very unfair or bad configurations).
- Here, the hyperparameters actually have an effect on the defined fairness measure.
- However, this is often not the case or not enough to ensure a fair model.