Hyperparameter Optimization using Ranking Loss Surrogates

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Motivation



Motivation

- Machine Learning models are very sensitive to their hyperparameters (HP).
- Tuning hyperparameters is essential to get the most performance out of a given ML model.
- Aim of the thesis: Improve Hyperparameter Optimization (HPO) process.
- Let us define HPO first!



Problem Definition

HPO can be seen as selecting a hyperparameter setting to obtain the best (lowest) validation error during ML training. Mathematically, the HPO objective function is defined as:

$$\underset{\mathbf{x}}{\operatorname{argmin}} \ f(m_{\mathbf{x}}^{trained}(\operatorname{Data}_{\operatorname{val}})) \mapsto \mathbb{R} \ \forall \mathbf{x} \in \mathbb{S}$$

where

- f is the evaluation criterion. (Different for Regression, Classification, etc.)
- x is an HP configuration.
- $m_{\mathbf{x}}^{trained}$ is a model trained with 'x' HP configuration.
- ullet Data_{val} is the validation split of the data.
- ullet S is the HP search space.





Related Works

- Various classes of HPO solutions have been proposed -Blackbox HPO, Online HPO, and Multi-fidelity HPO.
- SMBO (Sequential Model-Based Optimization) algorithm for HPO has given good results.
- Transfer learning has shown good results in the HPO domain due to the availability of metadata to train.
- Thesis target: Propose a transfer HPO surrogate for the SMBO process using the concept of ranking.
- The results are compared against SOTA HPO models like RGPE, TAF, TST, and FSBO for transfer case and GP, BOHAMIANN, and DNGO for the non-transfer case.

Baselines



Deep Ensembles

- Used as non-transfer surrogates in SMBO algorithm.
- It is an ensemble of neural networks.

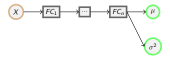


Figure: Architecture of a single neural network.

- Training can be done in parallel.
- Loss function used to train the neural networks (σ^2 is variance and μ is the mean):

$$L_{de} = -\log p(y|x) = \frac{\log \sigma^2}{2} + \frac{(y-\mu)^2}{2\sigma^2} + \text{constant}$$

FSBO

FSBO - Few Shot Bayesian Optimization.

- It is a state-of-the-art transfer HPO method.
- Formulates HPO problem as a few shot learning task.
- Uses deep kernels as surrogates which are of the form:

$$k(\phi(\mathbf{x}, \mathbf{w}), \phi(\mathbf{x'}, \mathbf{w})|\theta)$$

where x and x' are HP configurations. θ and w are parameters of kernel k and the neural network ϕ respectively.

The loss function maximizes the following log probability

$$\log p(\mathbf{y}^{(1)}...\mathbf{y}^{(T)}|\mathbf{X}^{(1)}...\mathbf{X}^{(T)},\theta,\mathbf{w})$$



Background: Ranking Losses



Understanding Ranking

Consider a set:

$$\mathbb{A} = \{a_1, a_2, a_3, ..., a_n\}$$

- Ranking means ordering elements of the set A.
- We consider that lower rank is better than higher rank, hence

$$\operatorname{Rank}(a_i) < \operatorname{Rank}(a_j) \iff a_i \succ a_j$$

Ranking can be divided into the following components:

- Obtaining relevance scores of objects in the set A.
- Sorting objects based on relevance scores.

Since sorting is not differentiable trivially, we only model the scoring function s using an ML model.

$$s: \mathbb{A} \mapsto \mathbb{R}$$



Understanding Ranking Losses

Consider that data is given in the following format:

Instance	Object Set	Ground Truth (Scores)
1	$\{a_1, a_2, a_3,, a_{10}\}$	${y_1, y_2, y_3,, y_{10}}$
2	$\{a'_1, a'_2, a'_3,, a'_{15}\}$	$\{y_1', y_2', y_3',, y_{15}'\}$
3	$\{a_1'', a_2'', a_3'',, a_7''\}$	$\{y_1'', y_2'', y_3'',, y_7''\}$
	{}	{}

Table: Data used to train a scoring function.

How to learn the scoring function s?

- Use a parametrized model s_{θ} .
- Use a (ranking) loss function to get the optimum θ^* .



Understanding Ranking Losses

Types of ranking:

- Pointwise The model directly predicts the rank and not the score. E.g., Subset Regression.
- Pairwise The model predicts which of the 2 inputs is better. E.g., Ranknet.
- Listwise Deals with a full input set as 1 learning instance.
 E.g., ListMLE.

Types of Ranking Losses:

- $L_{ exttt{pointwise}}: s(\mathbb{A}) imes \mathbb{Y} \mapsto \mathbb{R}$
- $L_{\mathtt{pairwise}}: s(\mathbb{A})_1 imes s(\mathbb{A})_2 imes \mathbb{Y}_1 imes \mathbb{Y}_2 \mapsto \mathbb{R}$
- $L_{\texttt{listwise}} : s(\mathbb{A})_1 \times s(\mathbb{A})_2 ... s(\mathbb{A})_n \times \mathbb{Y}_1 \times \mathbb{Y}_2 \times ... \mathbb{Y}_n \mapsto \mathbb{R}$

ListMLE: Listwise Loss

ListMLE [1] stands for List Maximum Likelihood Estimation. The basic idea is:

- Find the "distance" between the predicted score list and the ground truth.
- Reducing this "distance" amounts to optimization.

Finding Distance:

Probability of selecting an item can be written as:

$$P = \frac{\phi(s(a))}{\Sigma_i \phi(s(a_i))}$$

where ϕ is a strictly positive increasing function.



ListMLE: Listwise Loss

Finding Distance (Continued):

If π defines a permutation of a list, the probability of selecting the permutation is:

$$P_{\pi} = \prod_{j=1}^{k} \frac{\phi(s(\pi_j))}{\sum\limits_{t=j}^{k} \phi(s(\pi_k))}$$

Applying log on both sides:

$$\log P_{\pi} = \sum_{j=1}^k \log rac{\phi(s(\pi_j))}{\sum\limits_{t=j}^k \phi(s(\pi_k))}$$



ListMLE: Listwise Loss

Finding Distance (Continued): Let π^* be the ground truth permutation. The probability of selecting π^* is:

$$\log P_{\pi^*} = \sum_{j=1}^k \log \frac{\phi(s(\pi_j^*))}{\sum\limits_{t=j}^k \phi(s(\pi_k^*))}$$

The distance metric is given by

$$L_{mle} = -\log P_{\pi^*}$$

and hence

$$L_{mle} = -\sum_{j=1}^{k} \log \frac{\phi(s(\pi_{j}^{*}))}{\sum\limits_{t=i}^{k} \phi(s(\pi_{k}^{*}))}$$



Weighted ListMLE

- In SMBO, it is more important to rank the first HP configuration than the last.
- Hence, using a weighting strategy during the calculation of distance metric makes sense.

If c(j) gives the weight of the position j, then the loss becomes:

$$L_{mle} = -\sum_{j=1}^{k} c(j) \log \frac{\phi(s(\pi_j^*))}{\sum\limits_{t=j}^{k} \phi(s(\pi_k^*))}$$

• We use inverse logarithmic weighting given by $c(j) = \frac{1}{\log(j+1)}$.

Proposed Method



Basic Ranker

A basic ranker is a Deep Neural Network that outputs a score and its corresponding rank.

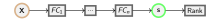


Figure: Basic ranker.

Given a set of inputs X, the ranker outputs the following values

- Output (or) relevance scores of input elements. These values are in the Output Space.
- Ranks of the input elements. These values are in the Ranking Space.

Note:

- Normal Loss functions work in the Output Space.
- Ranking Loss functions work in the Ranking Space.



Basic Ranker

A basic ranker is a Deep Neural Network that outputs a score and its corresponding rank.

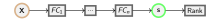


Figure: Basic ranker.

Advantages of working in the ranking space:

- Ranking is agnostic to affine transformations of score i.e $\alpha * s + \beta$ where $\alpha, \beta \in \mathbb{R}$.
- Larger target output space leads to easier convergence/learning.
- Ranks from different rankers can be combined easily.





Ensemble of Basic Rankers

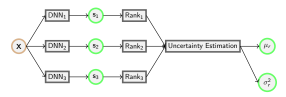


Figure: Ensemble of Basic Rankers.

- Ensemble of Basic rankers gives a list of ranks for every input element.
- Gaussian uncertainty is calculated in the ranking space. The mean and standard deviation are calculated using the following formulae:

$$\mu_r = \frac{\sum\limits_{i=1}^m y_i}{m}$$
 $\sigma_r = \frac{\sum\limits_{i=1}^m (y_i - y_{mean})^2}{m}$

Making model context aware

The model is made context-aware by using Deep Sets.

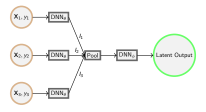


Figure: Deep Set Architecture.

- The architecture consists of 3 separate components: DDN_{θ} , Pool, and DNN_{ϕ} .
- Pooling operator $\frac{I_1+I_2+I_3}{3}$ takes care of:
 - Permutation-Invariance constraint.
 - Set cardinality invariance constraint.



Making model context aware

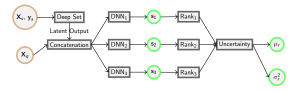


Figure: Skeleton of the proposed model with Deep Sets.

- Support set, i.e., known HP configurations and their evaluations are passed through Deep Set to get a latent output.
- The query HP configurations are concatenated with the latent output.
- This concatenation is passed through the ensemble of deep rankers.
- During training/finetuning, losses are aggregated in the ranking space.

Meta-training the surrogate

15: end procedure

```
Algorithm Meta-training Surrogate with Deep Set.
     Input : epochs \in \mathbb{I}
     Input: batch size \in \mathbb{I}
     Input : X_{train}, y_{train}
                                                                     Metadata to train from.
     Input : DS_{\phi}
                                                                                        ▷ Deep set.
                                                                                  ▶ Basic rankers.
     Input: R_{\theta_1}, \ldots, R_{\theta_m}
 1: procedure METATRAIN(X_{train}, y_{train}, \text{epochs}, DS_{\phi}, R_{\theta_1}, \dots, R_{\theta_m})
         for i < \text{epochs * batch size do}
 2:
              B_X, B_y \leftarrow \text{DOUBLESAMPLE}(X_{train}, y_{train})
 3:
                                                                       ▶ Training batch.
             S_X, S_y, Q_X, Q_y \leftarrow \text{Split}(B_X, B_y)
 4:
             LO \leftarrow DS_{\phi}(S_X, S_y)

    ▶ Latent output from deep set.

 5:
             y_1 \leftarrow R_{\theta_1}(Q_X : LO)
 6:
 7:
 8.
             y_m \leftarrow R_{\theta_m}(Q_X : LO)
             l_1 \leftarrow \text{LISTMLEWEIGHTED}(y_1, Q_y)
 9:
10:
             l_m \leftarrow \text{LISTMLEWEIGHTED}(y_1, Q_y)
11:
12:
             loss \leftarrow Mean(l_1, ..., l_m)
              Backpropagate the loss through R_{\theta_1}, \ldots, R_{\theta_m} and DS_{\phi}.
13:
         end for
14:
```

Experiments and Results



Q1: Which loss function is better?

We compare the following loss function types:

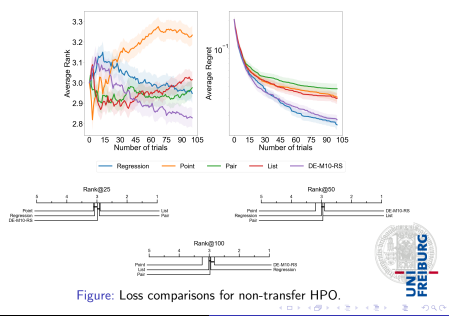
- Regression Loss (Ref. RMSE)
- Pointwise ranking loss (Ref. Subset Regression)
- Pairwise ranking loss (Ref. RankNet)
- Listwise ranking loss (Ref. ListMLE)

Deep Ensemble baseline with a legend, "DE-M10-RS", is used as a reference. 2 cases have to be compared separately:

- Non-transfer HPO
- Transfer HPO



Q1: Which loss function is better? - Non-transfer HPO



Q1: Which loss function is better? - Transfer HPO

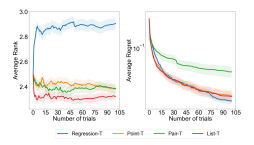


Figure: Loss comparison for transfer HPO. "T" stands for transfer.

Conclusion: Listwise ranking loss on average performs better than other losses.

Q2: Does weighting Listwise loss improve results?

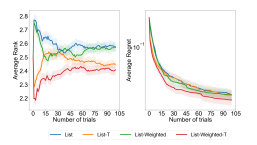


Figure: Listwise losses with and without weighting.

- Inverse logarithmic weighting was used for both the transfer and non-transfer cases.
- Conclusion: Weighting improves the results for both transfer and non-transfer HPO.

Q3: Does adding Deep Sets improve performance?

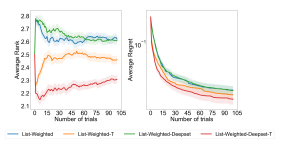


Figure: Effect of adding deep sets into the architecture.

- 20% of data is used as support set for both training and finetuning.
- Conclusion:
 - Non-transfer HPO results become worse. Reason is the high complexity of the model.
 - Transfer HPO results become very good in the initial steps.

Q4: Does finetuning improve performance?

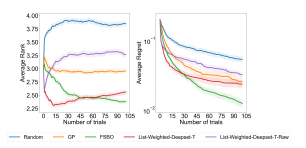
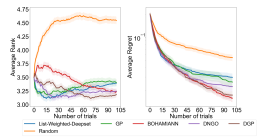


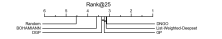
Figure: Effect of using finetuning.

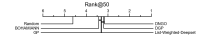
- Here, "Raw" means a meta-trained model without finetuning.
- Not doing finetuning amounts to ranking the complete list of HP configuration and evaluating it.
- Using finetuning means learning the new context.
- Conclusion: Finetuning is required for better long-term = results.

Comparing with SOTA HPO models

Non-transfer HPO







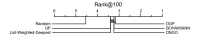
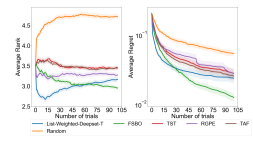
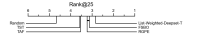


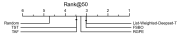
Figure: Graphs of the proposed model with other SOTA non-transfer HPO surrogates.

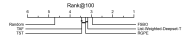
Comparing with SOTA HPO models

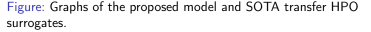
Transfer HPO













Comparing with SOTA HPO models

Conclusion

- Non-transfer surrogate shows performance similar to the GP surrogate.
- Transfer surrogate performance is on par with the state-of-the-art FSBO model.
- Both transfer and non-transfer version of the model perform very well in the initial evaluation steps.



UCB and EI in the ranking space

- All previous experiments in our thesis used the average rank acquisition function.
- UCB (Upper Confidence Bound) is calculated using the mean and standard deviations returned from the ensemble of rankers.
- El (Expected Improvement) is calculated by passing the incumbent HP in both the query and the support set.
- Conclusion:
 - UCB and EI acquisition functions are superior even in the ranking space.
 - The proposed surrogate model with EI acquisition function performs better than FSBO in all optimization steps.



UCB and EI in the Ranking space

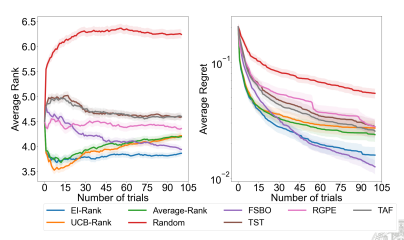


Figure: Ablation of Average-Rank, UCB-Rank, and El-Rank with other SOTA transfer HPO methods.

Conclusion



Advantages and Limitations of the model

Advantages:

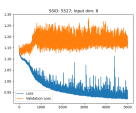
- Being a transfer HPO surrogate, it utilises already existing metadata.
- Sampling mechanism of listwise loss is superior. For example, from a set of 100 known HP configurations, there are $\binom{100}{15}$ ways to select a set of 15 items.
- Working in ranking space dampens uncertainty. Slight noise in the HP evaluations does not change the ranks of the configurations.
- Output ranges of HP evaluations across tasks do not affect the HP rankings.



Advantages and Limitations of the model

Limitations:

- We ignore the sorting functionality during the ranking loss formulation. Hence the complete ranking problem is not optimized.
- We use exponentiation as the strictly increasing positive function. Hence there is a potential for overflow or underflow during optimization.
- The learned surrogate may be biased towards tasks with lesser data due to the double sampling mechanism.
- Negative transfer learning was seen in some search spaces.





Further Research Directions

- More research needs to be done for acquisition functions in the ranking space.
- Study needs to be conducted to incorporate sorting functionality into the ranking losses.
- One could explore how to incorporate learning the mean and the variance of the rank directly in the ranking loss functions instead of explicit calculation.
- The proposed ranking surrogate only works in the discrete HP search space. We need to study how to incorporate this in the continuous HP Search Space.



Conclusion

- The proposed model is an SMBO surrogate in the transfer HPO domain.
- The study consisted of 2 canonical parts:
 - Ranking loss functions
 - Surrogate design
- Our results showed that listwise ranking losses perform the best compared to other losses.
- After adding weighting & Deep sets, the surrogate performs comparably to FSBO (SOTA transfer HPO model).
- Key takeaway For HPO, working in the ranking space is better than the output space!

Q & A



References

- Xia et al.; Listwise approach to learning to rank: theory and algorithm (2008)
- Burges et. al; Learning to rank using gradient descent (2005)
- Chen et. al; Top-Rank Enhanced Listwise Optimization for Statistical Machine Translation (2017)
- Cossock et. al; Statistical Analysis of Bayes Optimal Subset Ranking (2008)
- Wistuba et. al; Few-Shot Bayesian Optimization with Deep Kernel Surrogates (2021)
- Jamieson et. al; Non-stochastic Best Arm Identification and Hyperparameter Optimization (2015)

References

- Lakshminarayanan et al.; Simple and Scalable Predictive Uncertainty Estimation using Deep Ensembles (2017)
- Swezey et al.; PiRank: Scalable Learning To Rank via Differentiable Sorting (2020).



Appendix



HPO-B Benchmark

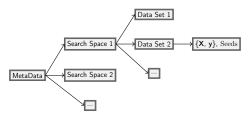


Figure: Structure of the metadata in the HPO-B benchmark.

- HPO-B is used for benchmarking BlackBox HPO.
- It consists of multiple Search Spaces (SS). An SS signifies a single ML model.
- Each SS consists of different Data Sets.
- A Data Set (task) contains HP configurations & their evaluations for a single training instance of the model.
- Seeds specify different initial configurations to start the SMBO process.

Surrogate usage

- The proposed surrogate is a transfer HPO surrogate used in SMBO.
- There are 2 stages of using it:
 - Meta training before SMBO optimization cycle.
 - Finetuning during the SMBO optimization cycle.

Meta-training

- Goal: Learn the common characteristics of all tasks and transfer knowledge to the new task.
- Separate surrogate is learned for each SS.
- Concept of double sampling is used, i.e., sample the task then from the task sample the metadata.
- Learning done using stochastic gradient descent for 5000 epochs.
- Used ADAM optimizer with a learning rate of 0.0001.

Surrogate usage

Finetuning

- Finetuning helps improve the HPO results.
- A full batch gradient is used with the ADAM optimizer to finetune for 1000 epochs.
- The finetuning is restarted at every SMBO evaluation step to get better performance.
- We use cosine annealing during the finetuning process.



Restarting is necessary during finetuning

This idea is counter-intuitive because an already trained model should converge faster to a local optimum. Reasons for this observation are:

Model is biased towards already seen points.

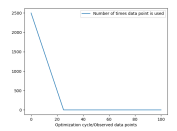


Figure: Bias at 25^{th} optimization cycle.

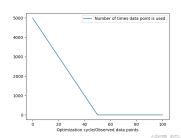
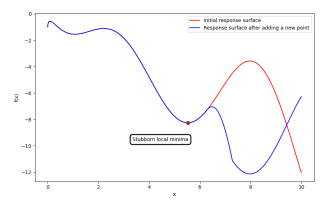


Figure: Bias at 50th optimization cycle.

Restarting is necessary during finetuning

- Stubborn local minima
 - Response surface does not change significantly with the addition of only a single data point.
 - Restarting the training can increase changes of reaching good optima.





Subset Regression: Pointwise Loss

Basic idea: [4]

- Learn the rank of the objects directly.
- Avoid intermediate relevance score.
- Similar to RMSE.

$$L_{ ext{SubsetRegression}} = rac{1}{N} \sum_{i=1}^{N} (s(a_i) - ext{rank}(y_i))^2$$

For example, ranking for the following ground truth values is,

$${y_1 = 0.8, y_2 = 0.9, y_3 = 0.1}$$

$$\mathtt{rank}(y_1)=2,\mathtt{rank}(y_2)=1,\mathtt{rank}(y_3)=3$$



RankNet: Pairwise Loss

- Classify the 2 input objects.
- Answer the question: which object is better?
- From all possible pairs of inputs $\{s(a_1), s(a_2), y_1, y_2\}$, calculate loss.

$$L_{\mathtt{RankNet}} = \mathtt{C.E.Loss} = -P^* \log P - (1 - P^*) \log (1 - P)$$

where P and P^* are given by:

$$P(a_1 \succ a_2) = \frac{e^{s(a_1) - s(a_2)}}{1 + e^{s(a_1) - s(a_2)}}$$

$$P^*(a_1 \succ a_2) = \begin{cases} 1 & \text{if} \quad y_1 \ge y_2 \\ 0 & \text{otherwise} \end{cases}$$

Basically, RankNet loss is the binary cross entropy loss.



Weighting Strategies

3 different weighting strategies:

- Inverse linear weighting given by $c(j) = \frac{1}{j}$.
- Inverse logarithmic weighting given by $c(j) = \frac{1}{\log(j+1)}$.
- Position dependent ranking (scaled by 50 here) given by $c(j) = \frac{k-j+1}{\sum_{k=1}^{k} t}$ (Chen et. al).

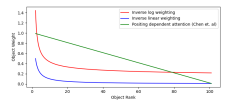


Figure: Different Weighting Functions.



HPO Constraints

HPO problem has the following unique constraints:

- It is a non-convex optimization problem.
- The HP evaluation and hence HPO objective is stochastic.
- Variables (dimensions) may be conditionally dependent on others. E.g., neurons in a layer are conditioned on the existence of the layer.
- Variables (dimensions) maybe discrete or continuous.



HPO Solutions

Various types of solutions to the HPO problem are proposed:

- Blackbox HPO: f is treated as a blackbox function. E.g. Random Search, Grid search.
- Online HPO: Hyperparameters and parameters of an ML model are trained together. E.g., Interleaved updating of the HP and parameters.
- Multi-fidelity HPO: Cheap approximations of the HPO objective function f called surrogates/fidelities are used. E.g., Successive halving [6].
- Transfer Learning HPO: Cheap Surrogates are meta learned using existing metadata. The meta-knowledge is transferred to the target HPO task. E.g. Few Shot Bayesian Optimization (FSBO) [5].

SMBO

SMBO - Sequential Model based Optimization. The following steps are performed in a chronologically:

- From known data $D = (x_1, f(x_1)), (x_2, f(x_2)), (x_3, f(x_3)), ...,$ build a probabilistic surrogate model of the objective function.
- Use the surrogate and an acquisition function to sample the next best HP configuration x'. Evaluate f(x').
- Append (x', f(x')) to D and repeat the process.

Our Target:

- Design a surrogate that uses the concept of ranking to learn the objective function.
- We propose a context-aware surrogate design.
- Our proposed method is a Transfer HPO method.

