

Reliable evaluation in reinforcement learning

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Outline

- ▶ Evaluation issues in deep reinforcement learning
- ▶ Using appropriate statistical tests
- ▶ Better metrics to compare two algorithms
- ▶ Hyper-parameter tuning, performance comparisons
- ▶ Basics about the computational neuroscience side of RL

Various research goals

- ▶ Exploratory research: reach beyond frontiers, reveal new phenomena
- ▶ Theoretical research: prove some properties
- ▶ Empirical research: establish some properties from experience
- ▶ Empirical research requires a strong empirical methodology
- ▶ When results are stochastic, need to use several seeds and aggregate

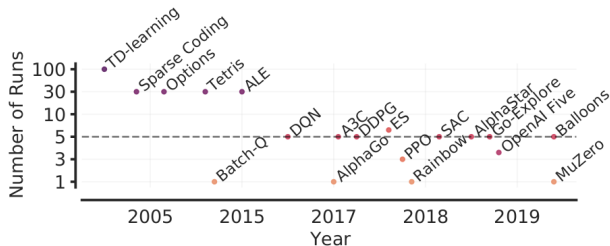


Bouthillier, X., Laurent, C., and Vincent, P. (2019) Unreproducible research is reproducible. In *International Conference on Machine Learning*, pages 725–734. PMLR



Patterson, A., Neumann, S., White, M., and White, A. (2023) Empirical design in reinforcement learning. *arXiv preprint arXiv:2304.01315*

Insufficient number of seeds (common practices)

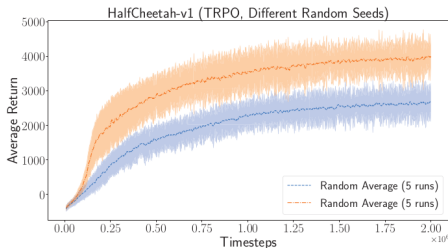


- With heavier environments, one cannot run enough seeds



Agarwal, R., Schwarzer, M., Castro, P. S., Courville, A. C., and Bellemare, M. (2021) Deep reinforcement learning at the edge of the statistical precipice. *Advances in neural information processing systems*, 34:29304–29320

Insufficient number of seeds: the danger

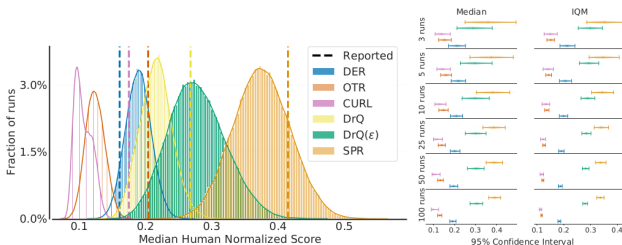


- Without enough seeds, one may wrongly conclude to superiority of a method over another



Henderson, P., Islam, R., Bachman, P., Pineau, J., Precup, D., and Meger, D. (2018) Deep reinforcement learning that matters. In McIlraith, S. A. and Weinberger, K. Q., editors, *Proceedings of the Thirty-Second AAAI Conference on Artificial Intelligence*, pp. 3207–3214. AAAI Press

Poor reporting practices



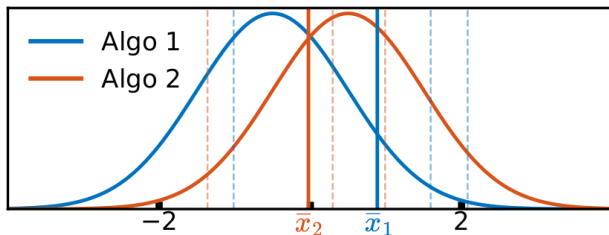
- ▶ Authors generally overestimate their method
- ▶ Authors generally publish point estimates, they should publish interval estimates
- ▶ Reasons for overestimation: selection of seeds, hyperparam overfitting
- ▶ Using a seen maximum is a very bad practice. Can be an outlier.
- ▶ More problems when comparing to competitors (fair tuning, etc.)
- ▶ Note that apart from the pink, the spread looks Gaussian

General remarks

- ▶ The RL research community is lead by Big Tech companies
- ▶ Massive use of more and more difficult benchmarks
- ▶ More focus on improvements and fancy results than on analysis and understanding
- ▶ RL algorithms are slowly moving towards being readily applicable to real-world tasks
- ▶ But methodological aspects and understanding are left behind
- ▶ This class: start from good practices

Statistical tests

Introduction: the problem



- ▶ Usually, RL is stochastic (in the policy and/or in the environment)
- ▶ Two episodes can give different results
- ▶ A superiority in data can be due to chance
- ▶ Need to rigorously compare two algorithms
- ▶ Statistical tests are meant to provide this rigor

Statistical tests: the framework

- ▶ One wants to compare the (true) central performances (mean or median) μ_1, μ_2 of two algorithms
- ▶ The null hypothesis $\mathcal{H}_0 : \mu_1 - \mu_2 = 0$ algorithms perform the same
- ▶ Alternative hypothesis $\mathcal{H}_a : |\mu_1 - \mu_2| > 0$ one algorithm is better
- ▶ Given a set of realizations, we observe $\bar{x}_1, \bar{x}_2$ (empirical central performances)
- ▶ With what confidence can we reject the null hypothesis?
- ▶ The confidence level cannot be 100%, would require an infinity of samples



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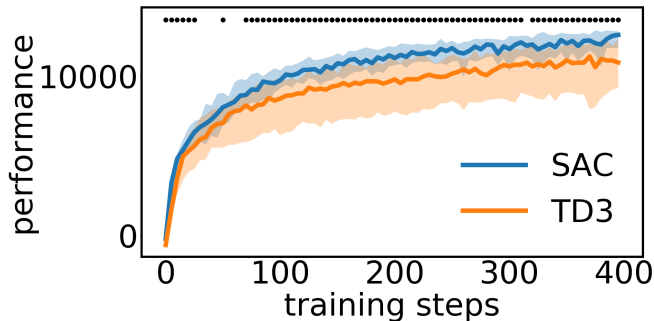
Statistical tests: definitions

- ▶ **p-value**: risk that the test wrongly rejects the null hypothesis
- ▶ I.e. probability of a “false positive” (difference found, but there is none)
- ▶ Usually, make sure $p - value < 0.05$
- ▶ We may claim that there is a (non-existing) difference 1 time out of 20...
- ▶ Statistical power: depends on sample size (how many data?) and effect size (how much difference?). The larger, the better

Various statistical tests and their assumptions

- ▶ (Student's) T-test: variances are equal (false when comparing two RL algorithms)
- ▶ Welch's T-test: variances are not equal (fine!)
- ▶ Wilcoxon Mann-Whitney (WMW) rank sum test: distributions are continuous, have the same shape and spread (wrong)
- ▶ Ranked T-test: close to MWM, with ranking before T-test
- ▶ Bootstrap confidence interval test: no assumptions, but requires large sample size (empirical testing)
- ▶ Permutation test: expensive
- ▶ From [Colas et al., 2019], use Welch's T-test!

Tests along training



- ▶ One can test differences at each evaluation step along training
- ▶ The above two algorithms are different most of the time, but not always

Number of seeds

- ▶ In general, 15 seeds is sufficient
- ▶ ADASTOP: add one seed at a time, until the statistical difference is validated
- ▶ When comparing more than two algorithms, more statistical power is needed (Bonferroni correction)
- ▶ One may use different seeds for the agent, and the same seed for the environment

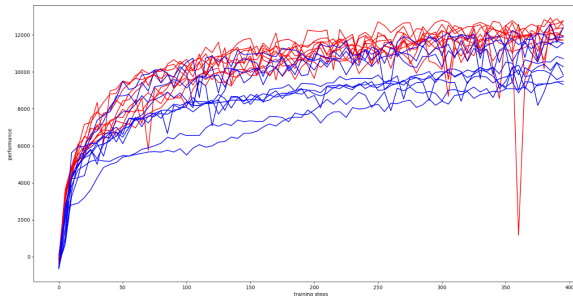


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Plotting



- ▶ Showing the mean/median is never enough (need info about variance)
- ▶ The standard deviation is representative only if the spread is Gaussian
- ▶ Rather take the $[0.1, 0.9]$ interval of values
- ▶ Or the 50% of values around the mean (Inter Quartile Mean, IQM)
- ▶ If less than 10 curves, plot them all

Summary

- ▶ Use Welch's T-test
- ▶ Use the mean rather than the median
- ▶ Whenever possible, use at least 15 seeds
- ▶ Give p-values, check for statistical power
- ▶ Select adapted plots
- ▶ When comparing more than two algorithms, add Bonferroni correction
- ▶ See https://github.com/flowersteam/rl_stats
- ▶ Lab: try the notebook

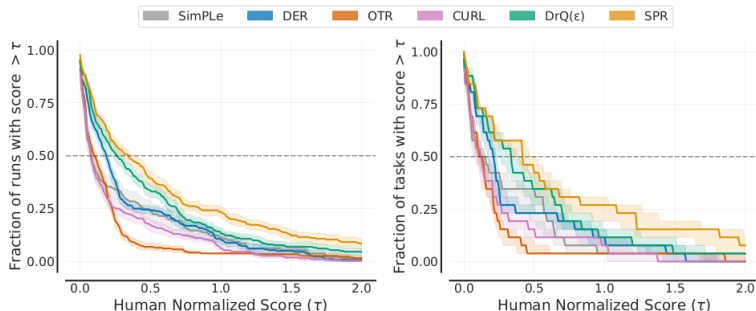
Performance comparisons

Good comparison practices

Desideratum	Current Evaluation Protocol	Our Recommendation
Uncertainty in aggregate performance	Point estimates - Ignore statistical uncertainty - Hinder <i>results reproducibility</i>	Interval estimates via stratified bootstrap confidence intervals
	Tables with mean scores per task - Overwhelming beyond a few tasks - Standard deviations often omitted - Incomplete picture for multimodal and heavy-tailed distributions	Performance profiles (<i>score distributions</i>) - Show tail distribution of scores on combined runs across tasks - Allow qualitative comparisons - Easily read any score percentile
Variability in performance across tasks and runs		
Aggregate metrics for summarizing performance across tasks	Mean Often dominated by performance on outlier tasks	Interquartile Mean (IQM) across all runs - Performance on middle 50% of combined runs - Robust to outlier scores but more statistically efficient than median
	Median - Requires large number of runs to claim improvements - Poor indicator of overall performance: zero scores on nearly half the tasks do not affect it	
		To show other aspects of performance gains, report average <i>probability of improvement</i> and <i>optimality gap</i> .

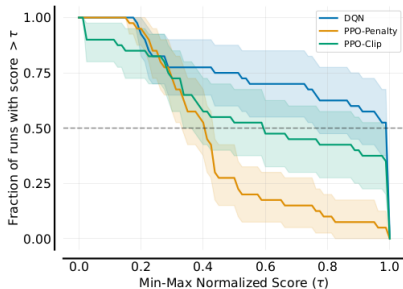
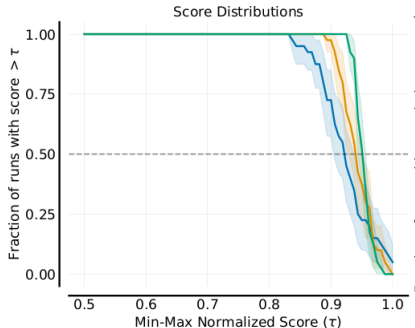
- ▶ The authors propose 3 tools to better evaluate algorithms: stratified bootstrap confidence intervals, performance profiles, aggregate metrics
- ▶ Focus on performance profiles

Performance profiles: definition



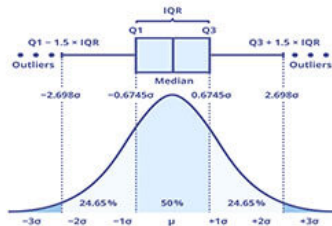
- ▶ Normalize the scores:
 - ▶ 0 for some min (e.g. the seen min or the known environment min)
 - ▶ 1 for a relevant max (e.g. human performance or the seen max)
- ▶ How much % or a number of runs reach performance over the x-axis value?
- ▶ An algorithm statistically dominates another if its performance profile is strictly above the other
- ▶ The more environment, the less often it happens

Performance profiles: Rules of thumb



- ▶ The worst algorithm should show 100% at 0 and decrease immediately
- ▶ The best algorithm should reach 0% shortly before the end of the interval
- ▶ This maximizes readability

Interquartile Mean (IQM)



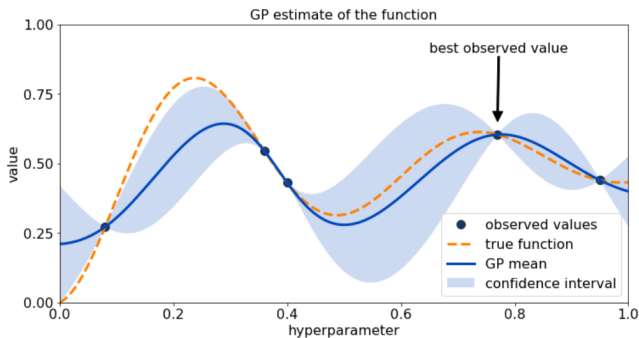
- ▶ Remove the 25% worst and the 25% best scores, show the mean and the interval
- ▶ Better than median (would be biased if close to 50% runs get 0 value)
- ▶ Better than mean: less sensitive to outliers
- ▶ Better at finding a true difference (empirical study)

Conclusion

- ▶ Other measures: probability of improvement, optimality gap, ...
- ▶ Try it at <https://github.com/google-research/rliable>
- ▶ An easy to use notebook, with an ATARI example

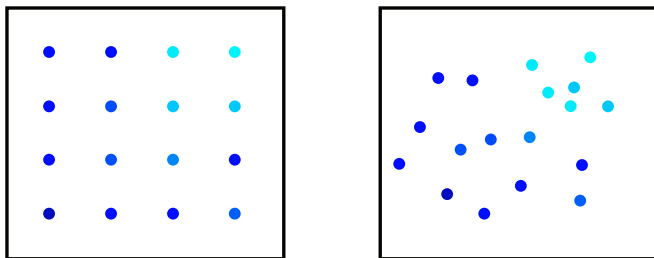
Tuning methods

Bayesian optimization



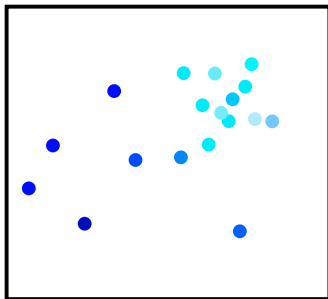
- ▶ The choice of h_{t+1} depends on information gathered with h_t
- ▶ No room for parallel search
- ▶ Key example: optuna

Grid search or random search



- ▶ All evaluations are independent and can be performed in parallel
- ▶ Random search is generally better than grid search
- ▶ But no mechanism to insist on promising areas

Evolutionary methods



- ▶ The best of both worlds:
 - ▶ Parallel search at each generation
 - ▶ Convergence to sweet spots
- ▶ PBT uses an evolutionary approach
- ▶ But hyperparameter search is performed during the training of agents
- ▶ A more adaptive dynamics



Jaderberg, M., Dalibard, V., Osindero, S., Czarnecki, W. M., Donahue, J., Razavi, A., Vinyals, O., Green, T., Dunning, I., Simonyan, K., et al. (2017) Population-based training of neural networks. *arXiv preprint arXiv:1711.09846*

Fair tuning

Methodological requirements

- ▶ Tuning should be automatized to remove human biases
- ▶ Competitors should be allocated the same tuning budget
- ▶ Automatic tuning should start from a similar initial performance

Practical methodology

- ▶ The seed is NOT a tunable hyperparameter. Random noise must keep random.
- ▶ Tune hyper-parameters of competitors by hand to reach a similar start performance
- ▶ Start an automated tuning framework (optuna) from there
- ▶ Define a time budget or computational budget
- ▶ Tune competitors with the allocated budget
- ▶ Generate enough performance results to run statistical tests
- ▶ Use baselines to contextualize performance: random, oracle
- ▶ Using appropriate tests, conclude about performance disparities

- └ Fair tuning
- └ Evaluating a fully specified algorithm

Evaluating a fully specified algorithm

- ▶ Separate training and evaluation
- ▶ Reporting mean or median performance is not enough
- ▶ Do not report standard errors, based on wrong Gaussian assumption
- ▶ Use steps rather than episodes (episodes are of varying length)
- ▶ Do not run an incomplete experiment due to insufficient resources: calibrate your experiment depending on your resources
- ▶ E.g.: Choose to study the speed of early learning or the optimal performance (depending on your budget)

- └ Fair tuning
 - └ Evaluating a fully specified algorithm

Sensitivity curves

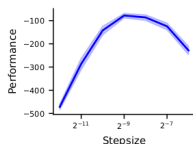


Figure 9: A good **sensitivity** curve that captures a wide range of the variable of interest and illustrates that performance changes smoothly as the hyperparameter changes.

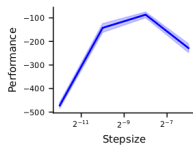


Figure 10: A **sensitivity** curve where the range of tested values may be too wide, instead of being focused in the region of interest. We lose some information around the peak performance and the algorithm appears quite sensitive. This **sensitivity** might be an artefact of the plot—testing insufficiently many values—rather than a property of the algorithm.

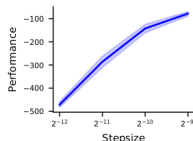


Figure 11: A **sensitivity** curve where we potentially missed the best performance. The best performing hyperparameter may be outside the range or may be the endpoint of the range, but we cannot tell with the presented information.

- Use parameter sensitivity plots to find adequate parameter ranges



- └ Fair tuning
- └ Evaluating a fully specified algorithm

Sensitivity regions

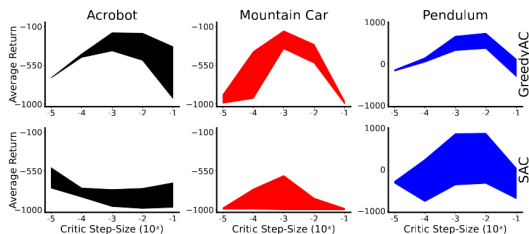


Figure 4: A **sensitivity region** plot for entropy, for GreedyAC (top row) and SAC (bottom row) in the continuous action problems.

- More information when sampling many hyper-parameter sets
- Hyper-parameters with narrow sensitivity at peak performance should be set first (?)



Neumann, S., Lim, S., Joseph, A. G., Pan, Y., White, A., and White, M. (2023) Greedy actor-critic: A new conditional cross-entropy method for policy improvement. In *The Eleventh International Conference on Learning Representations*

The figure checklist

The figure checklist

1. All figures should have a title.
2. All figures should be self-contained. In particular, they should have a caption which explains what is shown and what should be retained.
3. All figures measuring something should have labels and scales on both axes.
4. If a figure shows a mean (or a median) over stochastic realizations, it should also show some information about the variability of that measure and this measure has to be clearly stated in the caption.
5. If a figure shows a value through a color intensity, the color code should be provided.
6. If a figure shows results that have been tested for statistical significance, the result of the tests should be shown in the figure or at least given explicitly in the caption.
7. When a figure is part of a document, it should have a unique reference number in this document.
8. All figures should be mentioned at least once in the text of the document.

- └ Fair tuning
- └ The figure checklist

A first example

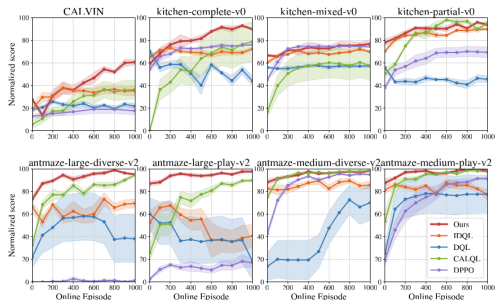


Figure 3: Learning curves of online fine-tuning with various methods. Observe that *PA-RL* + Cal-QL (red) largely always dominates or attains similar performance to the next best method. Other methods for fine-tuning diffusion policies (TDQL, DQL, DPPO) are a bit unstable, and perform substantially worse. Since DPPO is substantially more data inefficient, we plot it with different x-axis units: for kitchen each unit is 500 episodes (axis goes from 0 to 500k), for antmaze each unit is 100 episodes (axis goes from 0 to 100k) and for calvin each unit is 10 episodes (axis goes until 10k).

- ▶ How many seeds?
- ▶ What is the measure of variability?
- ▶ Episodes rather than steps



Mark, M. S., Gao, T., Sampaio, G. G., Srirama, M. K., Sharma, A., Finn, C., and Kumar, A. (2024) Policy agnostic RL: Offline RL and online RL fine-tuning of any class and backbone. *arXiv preprint arXiv:2412.06685*

- └ Fair tuning
- └ The figure checklist

A better example

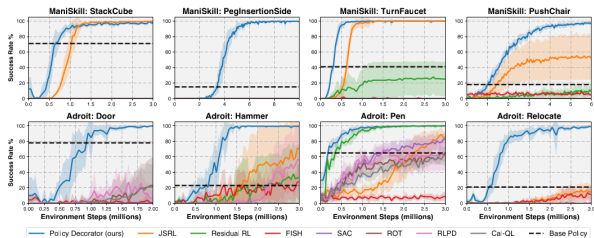


Figure 6: **Results (with Behavior Transformer):** During training, we evaluate the agent for 50 episodes every 50K environment steps. The curves depict the evaluation success rates averaged over ten seeds, and the shaded areas represent standard deviations. Our method consistently improves the base policy and outperforms all other baselines.

- 10 seeds, steps rather than episodes, **standard deviation**, conclusion given...

- └ Fair tuning
- └ The figure checklist

Any question?



Send mail to: Olivier.Sigaud@isir.upmc.fr



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