

Optimisme en apprentissage par renforcement et divergence de Kullback-Leibler

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Session : Apprentissage par renforcement

Optimisme en apprentissage par renforcement et divergence de Kullback-Leibler

par **Sarah Filippi**, Olivier Cappé et Aurélien Garivier

We consider model-based reinforcement learning in finite Markov Decision Processes (MDPs), focussing on so-called optimistic strategies. Optimism is usually implemented by carrying out extended value iterations, under a constraint of consistency with the estimated model transition probabilities. In this paper, we strongly argue in favor of using the Kullback-Leibler (KL) divergence for this purpose. By studying the linear maximization problem under KL constraints, we provide an efficient algorithm for solving KL-optimistic extended value iteration. When implemented within the structure of UCRL2, the near-optimal method introduced by [Auer&al, 2009], this algorithm also achieves bounded regrets in the undiscounted case. We however provide some geometric arguments as well as a concrete illustration on a simulated example to explain the observed improved practical behavior, particularly when the MDP has reduced connectivity. To analyze this new algorithm, termed KL-UCRL, we also rely on recent deviation bounds for the KL divergence which compare favorably with the L_1 deviation bounds used in previous works.

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