



Morocco xland minigrid

We're unfortunately unlikely to be doing this anytime soon (it's in the plans for post v1.0, ~2-3 months), as we're currently busy working on getting XLand-MiniGrid to full paper and focused on meta-RL part (benchmarks), but we welcome any contributions, as grid randomization will definitely add new challenges to the meta-learning, as well as ...

We present XLand-MiniGrid, a suite of tools and grid-world environments for meta-reinforcement learning research inspired by the diversity and depth of XLand and the simplicity and minimalism of MiniGrid. XLand-Minigrid is written in JAX, designed to be highly scalable, and can potentially run on GPU or TPU accelerators,

XLand-MiniGrid is a suite of tools and grid-world environments for meta-reinforcement learning research that can potentially run on GPU or TPU accelerators, democratizing large-scale experimentation with limited resources. Inspired by the diversity and depth of XLand and the simplicity and minimalism of MiniGrid, we present XLand-MiniGrid, a suite of tools and grid ...

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Written in JAX, XLand-MiniGrid is designed to be highly scalable and can potentially run on GPU or TPU accelerators, democratizing large-scale experimentation with limited resources. Along with the environments, XLand-MiniGrid provides pre-sampled benchmarks with millions of unique tasks of varying difficulty and



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easy-to-use baselines that ...

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XLand-MiniGrid: Scalable Meta-Reinforcement Learning Environments in JAX. dunnolab/xland-minigrid o o 19 Dec 2023. Inspired by the diversity and depth of XLand and the simplicity and minimalism of MiniGrid, we present XLand-MiniGrid, a suite of tools and grid-world environments for meta-reinforcement learning research. ...

XLand-MiniGrid reproduces Minigrid-like observations but focuses on designing a set of compos-able rules that can be used to generate a wide range of environments, rather than reimplementing the original Minigrid suite. To conclude, MiniGrid is a fundamental tool for Deep RL experiments, at the base of a high number ...

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