

1301 3781 efficient estimation of word representations in Apr 30 2024

2013 16 computer science computation and language submitted on 16 jan 2013 v1 last revised 7 sep 2013 this version v3 efficient estimation of word representations in vector space tomas mikolov kai

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submitted on 19 dec 2013 playing atari with deep reinforcement learning volodymyr mnih koray kavukcuoglu david silver alex graves ioannis antonoglou daan wierstra martin riedmiller we present the first deep learning model to successfully learn control policies directly from high dimensional sensory input using reinforcement

arxiv 1301 3781v3 cs cl 7 sep 2013 Feb 27 2024

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2013 8 4 this paper shows how long short term memory recurrent neural networks can be used to generate complex sequences with long range structure simply by predicting one data point at a time the approach is demonstrated for text where the data are discrete and online handwriting where the data are real valued

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2013 11 11 in this paper we propose a simple and scalable detection algorithm that improves mean average precision map by more than 30 relative to the previous best result on voc 2012 achieving a map of 53 3

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