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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 2013 efficient estimation of word representations in vector space tomas mikolov kai chen greg corrado jeffrey dean we propose two novel model architectures for computing continuous vector representations of words from very large data sets the quality of these representations is measured in a word similarity task these cvpr 2013 papers are the open access versions provided by the computer vision foundation except for the watermark they are identical to the accepted versions the final published version of the proceedings is available on ieeexplore september 17 2013 abstract we examine how susceptible jobs are to computerisation to assess this we begin by implementing 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