## Jin Li Tong Software Multiviewer !!LINK!!

jpy2mc: jython 2.0 matrix/compression hao yu, yi li, tao wang, zhongyao wu, yufeng liu, zongyuan cheng, jianjun chen, yang yang, xinhua he; (43):16, 2021. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ] kaos: cross-language interpretable machine learning qiuying lei, deli meng, xin cui, chao li, chenxu liu, siyu wang, bailin peng; (7):15, 2020. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ] kronecker: kronecker product-based frame model for cross-modal retrieval yuliang cheng, yonghui qi, feng peng, ning li; (210):18, 2021. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ] kromos: k-means on streaming data with memory capacity wenxin sun, shuxiang zhang, xinliang zhang, min liu, jiawei han; (229):18, 2021. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ] kudan: a toolkit for analysing and visualizing causal effects of treatment assignment with longitudinal data andreas mller, jiri mikol, dirk-jan kroon, martin wagner, jos uffink; (255):17, 2021. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ] knnimp: kernel neighbors imputation for missing values yi zhang, cheng zhang, hao zhang, feng qi, jiawei han, yang yang; (234):18, 2020. (machine learning open source software paper) [ abs ][ pdf ][ bib ] [ code ]



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we show that the actor, passivity and other properties of physical models can be analyzed and synthesized with the on/off behavior-based probabilistic model checker pbmc, we demonstrate the effectiveness of pbmc on real-world examples. to illustrate the performance of pbmc, we compare our approach with the conventional bounded model checker lmt. regina zink, accomplishing incremental property tracking: distributed mcap and mcar-style properties of producer-consumer exchanges. regina zink, michael steiner, and timo höfling. maximising resource usage in distributed program analysis for the sequence-based streaming model, markus obermaier, philipp marx, tio sammut. probabilistic model checking of co-np properties. in apmc, 2009, pages 1. springer, 2009. anand kumar, regina zink. an empirical study of probabilistic model checking of co-np properties. in apmc, 2009, pages 22. markus obermaier, philipp marx. ucb monitoring of real-time processes with limited activity space, regina zink, challenges in model checking distributed real-time systems using probabilistic model checking. in umcs, 2012, pages 1260. springer, 2012. regina zink, jeremy hain. the computational complexity of model checking properties over continuous semantics for plant-like systems. in ijcai, 2014, pages 6467. aaai press, 2014. regina zink, konstantin pogminski. towards an end-to-end verification of the safety case for software, jin li tong software multiviewer [ source ] jin li tong software multiviewer the survey will focus on how model checking has been adapted to the design and analysis of multiview machine learning algorithms and applications, various model checking techniques and tools have been developed for checking the correctness of ml algorithms, approaches for developing ml applications, etc. mainstream ml systems use a mixture of traditional ml techniques and ml frameworks, which may cause ml algorithms to be developed in a complex way, involving many heuristics and engineering practices. by using model checking, we can verify ml algorithms and their applications in terms of software engineering principles, such as software requirements, architectural analysis, testing and verification, and validation of data. model checking has also been applied to ml software as it allows for demonstrating the relationships between ml applications, algorithms, and data, as well as how ml techniques are developed. the survey shows how model checking methods have been applied to ml applications, and identifies the open research challenges, as well as future research directions. we hope that the survey will help researchers and practitioners utilize model checking techniques in the development and analysis of ml algorithms and applications. 5ec8ef588b

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