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	authors	 Özbay, A. Hamzehloo, A. Laizet, S. Tzirakis, P. Rizos, G. Schuller, B. 	authors	 Ali Girayhan Özbay Arash Hamzehloo Sylvain Laizet Panagiotis Tzirakis Georgios Rizos Björn Schuller 		
			title	Poisson CNN: Convolutional neural networks for the solution of the Poisson equation on a Cartesian mesh		
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	journal volume		urls	 https://web.archive.org/web/20210605171819/https://arxiv.org/pdf/1910.08613v2.pdf 		
	doi	10.1017/dce.2021.7	id	id-4078931128579207846		1
	urls	 https://www.cambridge.org/core/services/aop-cambridge-core/content/view/S2632673621000071 http://dx.doi.org/10.1017/dce.2021.7 	ttl a c h abstract p o o C	The Poisson equation is commonly encountered in engineering, for instance in computational fluid dynamics (CFD) where it is needed to compute corrections to the pressure field to ensure the incompressibility of the velocity field. In the present work, we propose a novel fully convolutional neural network (CNN) architecture to infer the solution of the Poisson equation on a 2D Cartesian grid with different resolutions given the right hand side term, arbitrary boundary conditions and grid parameters. It provides unprecedented versatility for a CNN approach dealing with partial differential equations. The boundary conditions are handled using a novel approach by decomposing the original Poisson problem into a homogeneous Poisson problem plus four inhomogeneous Laplace subproblems. The model is trained using a novel loss function approximating the continuous L^p norm between the prediction and the target. Even when predicting		
	id	id8574051806028885698		on grids denser than previously encountered, our model demonstrates encouraging capacity to reproduce the correct solution profile. The proposed model, which		
	abstract			outperforms well-known neural network models, can be included in a CFD solver to help with solving the Poisson equation. Analytical test cases indicate that our		
	versions			CNN architecture is capable of predicting the correct solution of a Poisson problem with mean percentage errors below 10 improvement by comparison to the first step of conventional iterative methods. Predictions from our model, used as the initial guess to iterative algorithms like Multigrid, can reduce the RMS error after a single iteration by more than 90		
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