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cases	authors	Aditya Balu     Sergio Botelho     Biswajit Khara     Vinay V Rao     Soumik Sarkar     Chinmay Hegde     Adarsh Krishnamurthy     Santi Adavani     Baskar Ganapathysubramanian	authors	<ul> <li>Aditya Balu</li> <li>Sergio Botelho</li> <li>Biswajit Khara</li> <li>Vinay Rao</li> <li>Chinmay Hegde</li> <li>Soumik Sarkar</li> <li>Santi Adavani</li> <li>Adarsh Krishnamurthy</li> <li>Baskar Ganapathysubramanian</li> </ul>		
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		title Distributed multigrid neural solvers on megavoxel domains publication_date 2021-04-29 00:00:00				
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	doi	10.1145/3458817.3476218	urls	• https://web.archive.org/web/20210302001232/https://arxiv.org/pai/2101.11330v1.pai		
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		<ul> <li>https://doi.org/10.1145/3458817.3476218</li> <li>https://dl.acm.org/doi/pdf/10.1145/3458817.3476218</li> </ul>	abstract	We consider the distributed training of large-scale neural networks that serve as PDE solvers producing full field outputs. We specifically consider neural solvers for the generalized 3D Poisson equation over megavoxel domains. A scalable framework is presented that integrates two distinct advances. First, we accelerate training a large model via a method analogous to the multigrid technique used in numerical linear algebra. Here, the network is trained		
	id	id3429805577296147812		using a hierarchy of increasing resolution inputs in sequence, analogous to the 'V', 'W', 'F', and 'Half-V' cycles used in multigrid approaches. In		
	abstract			conjunction with the multi-grid approach, we implement a distributed deep learning framework which significantly reduces the time to solve. We show the scalability of this approach on both GPU (Azure VMs on Cloud) and CPU clusters (PSC Bridges2). This approach is deployed to train a generalized		
	versions			3D Poisson solver that scales well to predict output full-field solutions up to the resolution of 512x512x512 for a high dimensional family of inputs.		
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