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Alejandro L. Garcia,⁴ And John B. Bell² ¹Courant Institute Of Mathematical Sciences, New York University, New York, NY 10012 ²Center For Computational Science And Engineering, Lawrence Berkeley National Laboratory, Berkeley, CA, 94720 ⁴th, 2024 Optimising Hydrodynamics Applications For The Cray XC30 ...The “flat” MPI Approach [13]. Again, Their Work Focuses On A Different Class Of Application, At Significantly Lower Scales And On A Different Experimental Platform To Our Work. Nakajima Compares The Hybrid Programming Model To “flat” MPI For Preconditioned Iterative Solver Applications Within The Linear Elasticity Problem Space [14]. 4th, 2024.

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