TimeDependentOperator PhaseFieldOperatorBase < T, DIM, NLFI > # fespace # ess tdof list # M # M solver # M prec # Mmat #RHS # N #J solver #J prec and 11 more... + PhaseFieldOperatorBase() + PhaseFieldOperatorBase() + Mult() + ImplicitSolve() + SetConstantParameters() + SetTransientParameters() + initialize() + ComputeEnergies() + ComputeError() + get source term() + get | l2 error() + get_energy_density() + get energy interface() + ~PhaseFieldOperatorBase() + set nlfi ptr() PhaseFieldOperatorMelting < T, DIM, NLFI > + PhaseFieldOperatorMelting() + set nlfi ptr() + ~PhaseFieldOperatorMelting()