A complete Newton solver using Eigen

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March 30, 2023

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Newton solver

This example (an extended version of Examples/src/NewtonSolver) is about a set of tools that implement generic Newton or quasi-Newton methods to determine the zero of scalar non-linear equations, as well as vector systems using the Eigen library.

The code structure is the following:

- NewtonTraits contains the definition of the types used by the main classes, to guarantee uniformity.
- ▶ JacobianBase is a base class which implements the action of a quasi-Jacobian: the user may choose among FullJacobian where the actual Jacobian must be specified by the user, and DiscreteJacobian, that approximates the Jacobian via finite differences.
- JacobianFactory instantiates a concrete derived class of JacobianBase family on the fly.
- Newton applies the Newton method, given the non-linear system and a JacobianBase
- NewtonOptions and NewtonResults bind the input options and the output results.

Exercise

Consider the problem

$$\mathbf{f}(x,y) = \begin{bmatrix} (x-1)^2 + 0.1(y-5)^2 \\ 1.5 - x - 0.1y \end{bmatrix} = \mathbf{0}.$$

Starting from the provided solution sketch:

- Implement the NewtonTraits class defining common types for homogeneity.
- Implement the FullJacobian class (inheriting from JacobianBase) which, provided the full Jacobian matrix, solves the linear system using a direct solver with LU factorization.
- 3. DiscreteJacobian (inheriting from JacobianBase) which approximates the system Jacobian using finite differences and solves the linear system using a direct solver with LU factorization.
- Implement a JacobianFactory method, returning an istance of FullJacobian or DiscreteJacobian depending on a parameter chosen by the user.
- 5. Solve the problem above using both the full and the discrete approach.