

- ---- Finite differences (exact solution)
- --- Complex step differentiation (exact solution)
- Finite differences on solver (tol=10⁻⁶)
- Finite differences on solver (tol=10⁻¹²)
- $\circ~$ Complex step differentiation on solver (tol=10 $^{-6})$
- \circ Complex step differentiation on solver (tol= 10^{-12})
- Forward AD (tol=10⁻⁶)
- Forward AD (tol=10⁻¹²)