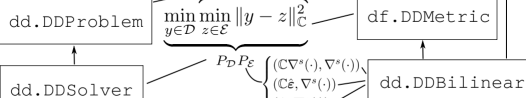
## **DDFenics** $\mathcal{D} = \{(\hat{oldsymbol{arepsilon}}_i, \hat{oldsymbol{\sigma}}_i)\}_{i=1}^{N_d}$

dd.DDFunction



df.DDMaterial