

Disciplined Convex Programming — Canonical Form

minimize $f_0(\mathbf{x})$ subject to $f_i(\mathbf{x}) \leq 0, i = 1, \dots, m$ $h_j(\mathbf{x}) = 0, j = 1, \dots, p$

f_0, f_i are convex
(atoms from library)

h_j are affine

Expressions are
product-free

DCP Requirements