Exercise 9, Discrete Mathematics for Bioinformatics

Sascha Meiers, Martin Seeger

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9.1 PORTA — Polyhedron Representation Transformation Algorithm

a) \$ lp_solve example1.lp

Value of objective function: 2.5

Actual values of the variables:

x1		1.5
x2		C
x3		0.5
x4		0.5

b)

9.2 Branch and Bound

 \mathbf{x}