EXERCISE 12: METHODS FOR CONSTRAINTED OPTIMIZATION PROBLEMS

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EXERCISE 1 (The exterior point method). Consider the optimization problem to

minimize
$$f(x) = \frac{1}{2}(x_1^2 + x_2^2)$$
 subject to $x_1 = 1$. (P)

Apply the exterior penalty method with quadratic penalty function!

EXERCISE 2 (The interior point method). Consider the optimization problem to

minimize
$$f(\mathbf{x}) = \frac{1}{2}(x_1^2 + x_2^2)$$
 subject to $x_1 \le 1$.

Apply the interior penalty method with logarithmic penalty function!

EXERCISE 3 (The interior point method in linear programming). Consider the optimization problem to

maximize
$$-y_1 + y_2$$

subject to $y_2 \le 1$,
 $-y_1 \le -1$,
 $y_1, y_2 \ge 0$.

Apply the interior penalty method by relaxing the positivity restrictions of the slackness variables with the logarithmic penalty function!

Slutligen vill jag ta tillfället i akt och ge er mina bästa lyckönskningar till tentan! /Niclas

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