Lecture 2: Optimization

DTU Course 46770: Integrated Energy Grids

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Problem 2.1. Given the following optimization problem,

$$\max_{x,y} \quad 2x + 5y$$
s.t.
$$-x + y \ge -3,$$

$$2x + y \le 14,$$

$$-\frac{1}{2}x + y \le \frac{3}{2},$$

$$x > 1$$

- a) Solve the optimization problem graphically (pen and paper or on your laptop). Note that it is a maximization problem, whereas we will mostly work with minimizations. Reformulate as a minimization problem.
- b) Return to the original formulation. Indicate which constraints are binding and calculate the values of the Lagrange multipliers.
- c) In the above set-up, we have a unique solution to our maximization problem (existence and uniqueness). Adapt the exercise such that this is no longer the case.

Problem 2.2. Consider the following economic dispatch problem:

- we have three generators: solar, wind and gas
- solar and wind have no marginal costs, and gas has fuel costs of 60 EUR/MWh.
- we need to cover demand of 13.2 MWh
- the installed capacities are 15 MW, 20 MW and 20 MW for wind, solar, and gas, respectively
- assume the capacity factor for solar is 0.17 and for wind 0.33.
- a) Use linopy to define and solve the LP and find the optimal solution as well as reading out the Lagrange multipliers as defined in the lecture.
- b) Open problem2b.csv, and use the values as inputs for capacity factors as well as demand in the dispatch problem. Solve the LP with linopy.
- c) Open problem2c.csv, and use the values as inputs for capacity factors as well as demand in the dispatch problem. Solve the LP with linopy.
- d) Compare the share of renewable generation, the dual variables, and the objective from a)-c) [average, median, min, max] and interpret the differences. Compute the curtailment from renewables.

e) Plot the supply and demand duration curves for the different resources in c). Also consider demand - renewable generation ("net load"). Could transmission or storage be useful for this system? Why or why not?

Problem 2.3. We assume the system from Problem 2.2.

- a) Another system that is connected to ours assuming copper-plate decides dispatch just before we do and can export utility solar. The results from that dispatch optimization are saved in problem3a.csv. Create a time series of available imports and their price.
- b) Solve the updated problem with the available imports. Think of the imports as a generator with variable, marginal prices corresponding to the dual variables.