Exercise: Different formulations and Branch-and-Bound

## 1 Minimum Spanning Tree

Recall the minimum spanning tree problem mentioned in the lecture. There is another way to describe the connectivity of the minimum spanning tree. That is, there should be exactly |V|-1 edges selected. Use the new description to formulate the minimum spanning tree problem.

## 2 Lot-Sizing

Recall the lot-sizing problem mentioned in the lecture. There is another way to describe the feasibility of a schedule: On any day t, the total production so far is enough for the total demand so far. Then, you can replace the variable  $s_t$  by  $\sum_{i=1}^t x_t - \sum_{i=1}^t d_t$ . Use this description to formulate the lot-sizing problem.

## 3 Bin Packing Problem

In the (offline) BINPACKING problem, there are infinite size-1 bins available for optimally packing n items, where item i has a size of  $s_i \in (0,1]$ . Write an ILP formulation for the BINPACKING problem.