Greedy Exchange II: Scheduling to Minimize Lateness

In the problem of scheduling to minimize lateness, we have n scheduling requests. Request i has a deadline d_i and requires time t_i to process the job. We'll assign start time s_i and finish time f_i to job i. Let lateness $\ell_i := f_i - d_i$. The goal is to minimize the maximum lateness $L = \max_i \ell_i$.

Ideas for Greedy Metrics: (and counterexamples)

Our algorithm:

Lemma 1. There is an optimal schedule with no idle time.

