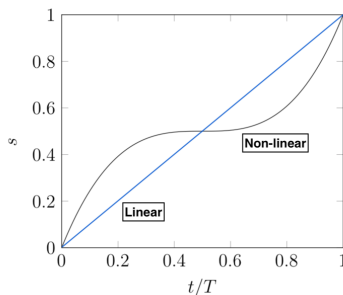


Interpolating schedule and multiple runs for one search

- We considered **linear** $s_L(t)$ and **non-linear** $s_{NL}(t)$ interpolating schedules



- If the search is **imperfect** (solution found with $p < 1$) we consider the possibility of repeating the search **multiple times**