

Explore the next

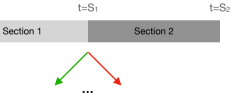
operating mode C1



For every authorized operating mode, set it in the second section as C2.

- Is it <u>feasible</u> to solve the problem for a horizon  $S_2$  and a sequence = [C1, C2]?
- If so, is it cheaper than the current minimum over the horizon N?

t=0



For every feasible sequence = [C1, C2, C3, C4] over a horizon N, keep only the sequence achieving the lowest cost

$$t=0$$
  $t=S_1$   $t=S_2$   $t=S_3$   $t=N$  Section 1 Section 2 Section 3 Section 4