

Power demand w
Probability in log-linear form L
Boundary R

$i = 1, \beta = 1$

$i \leq N$

n

Backtrack
from cell
(N, R)

y

$\beta \leq R$

n

$i = i + 1$
 $\beta = 1$

y

Find all profit with device i
and capacity β

Fill $P_e^M(i, \beta), P_l^M(i, \beta)$ with
maximum profit

$\beta = \beta + 1$

