* Maybe change global lower
  + Improve to minimal machines (see page)
  + Time >= Pmax + 1
  + For i=2 to 10
    - roundup(N/i) -> w
      * time >= (the lowest w jobs) + i

Tell Lea for is k == 1 is optimal where return 1 machine

Tell Lea uint is enough for summing the jobs (for efficiency)

* change max uint to INF