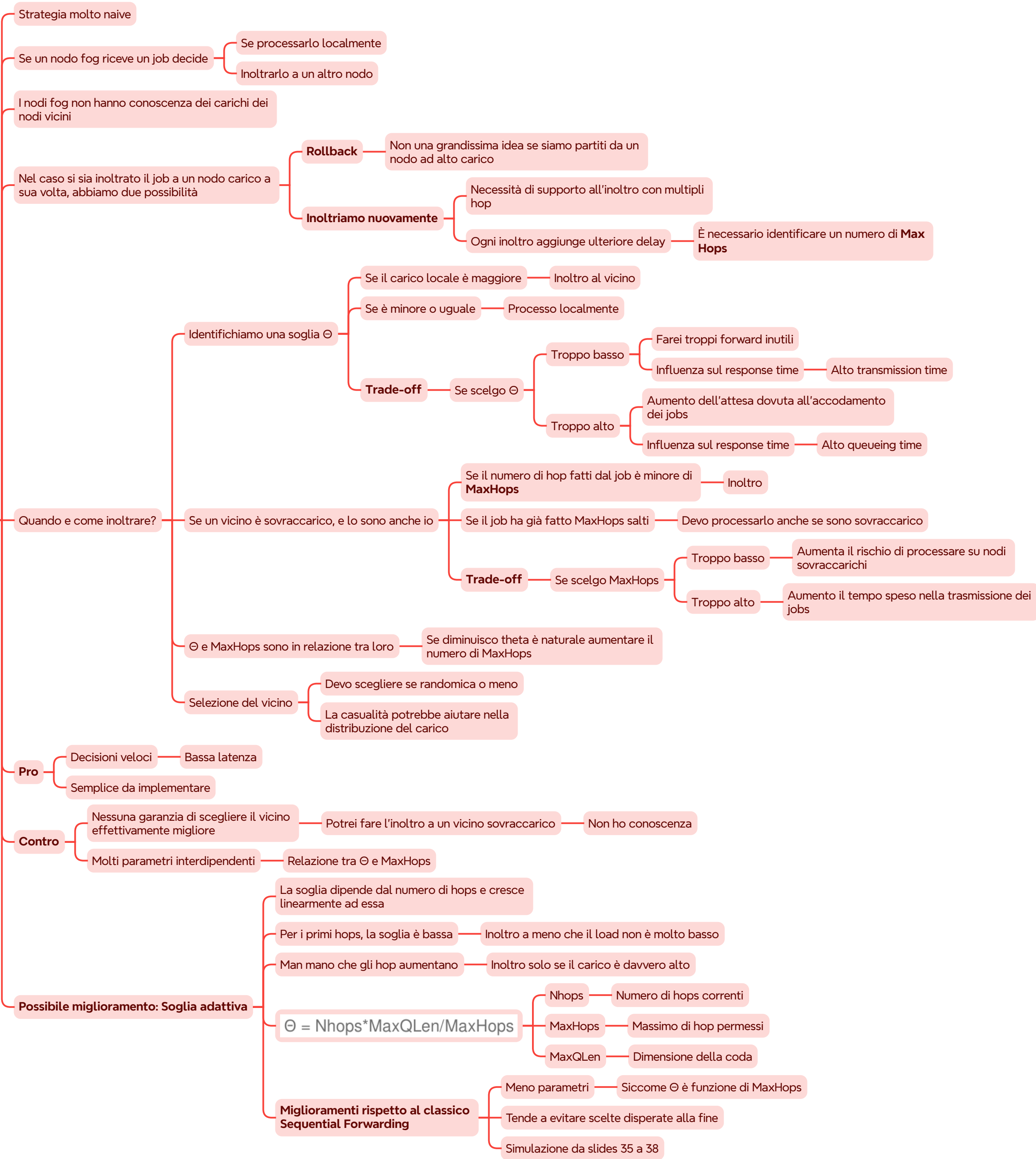
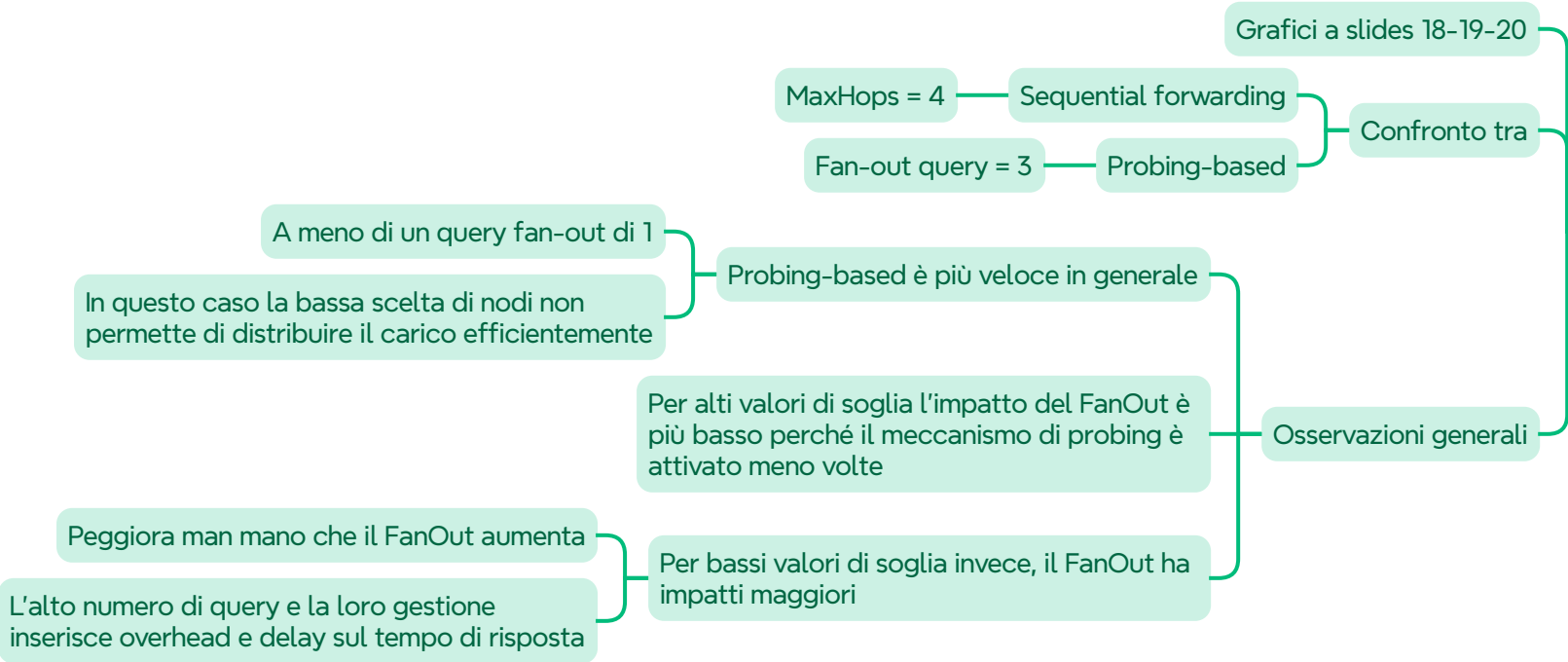


Strategie di cooperazione

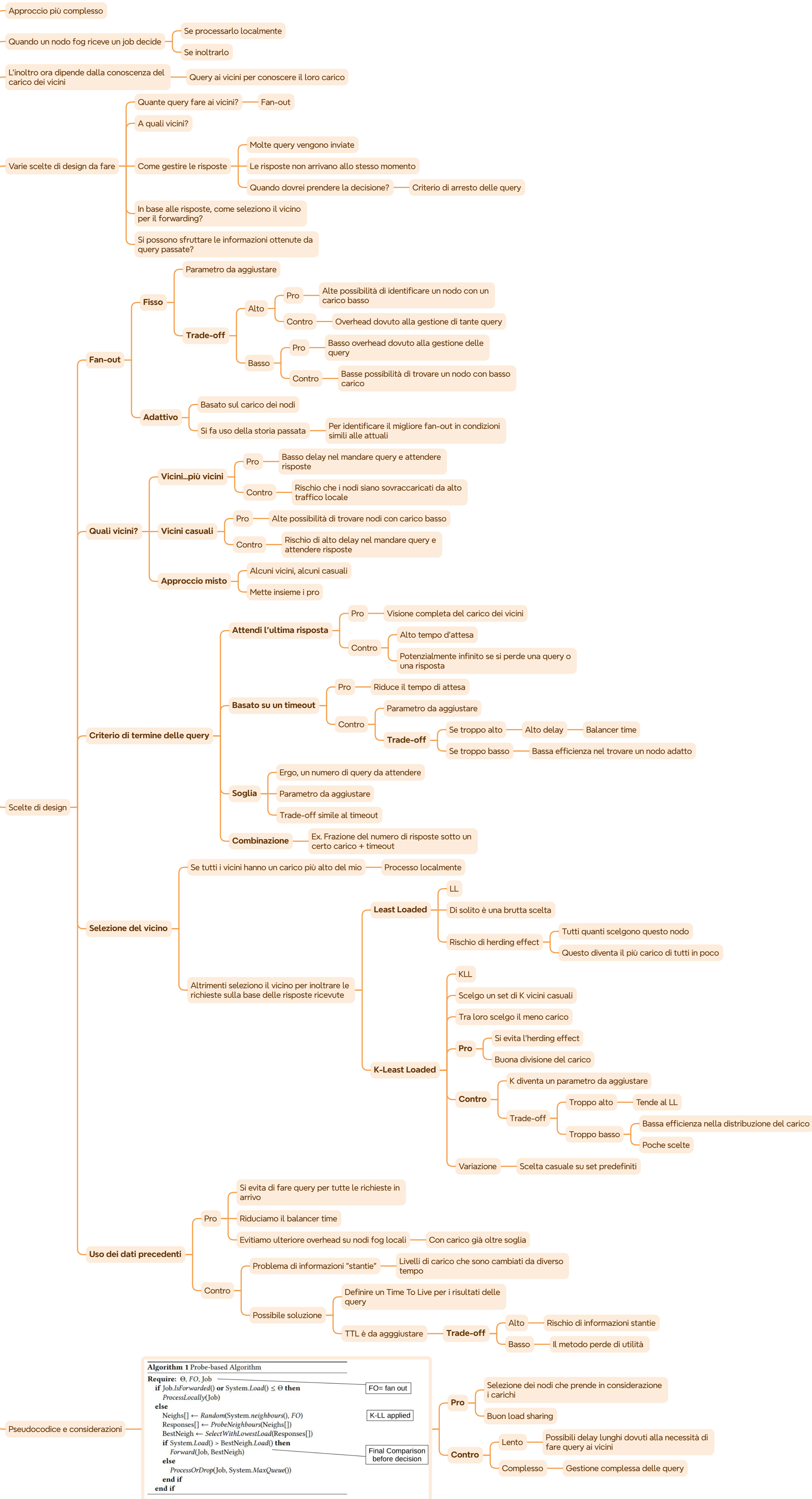
1. Sequential forwarding



4.Valutazione delle performance



2. Probing-based



```
Algorithm 1 Probe-based Algorithm
Require:  $\Theta, FO, Job$ 
if  $Job.isForwarded()$  or  $System.Load() \leq \Theta$  then
    ProcessLocally(Job)
else
    Neigh[] ← Random(System.neighbours(), FO)
    Responses[] ← ProbeNeighbours(Neigh[])
    BestNeigh ← SelectWithLowestLoad(Responses[])
    if  $System.Load() > BestNeigh.Load()$  then
        Forward(Job, BestNeigh)
    else
        ProcessOrDrop(Job, System.MaxQueue())
    end if
```

3. Knowledge-based

