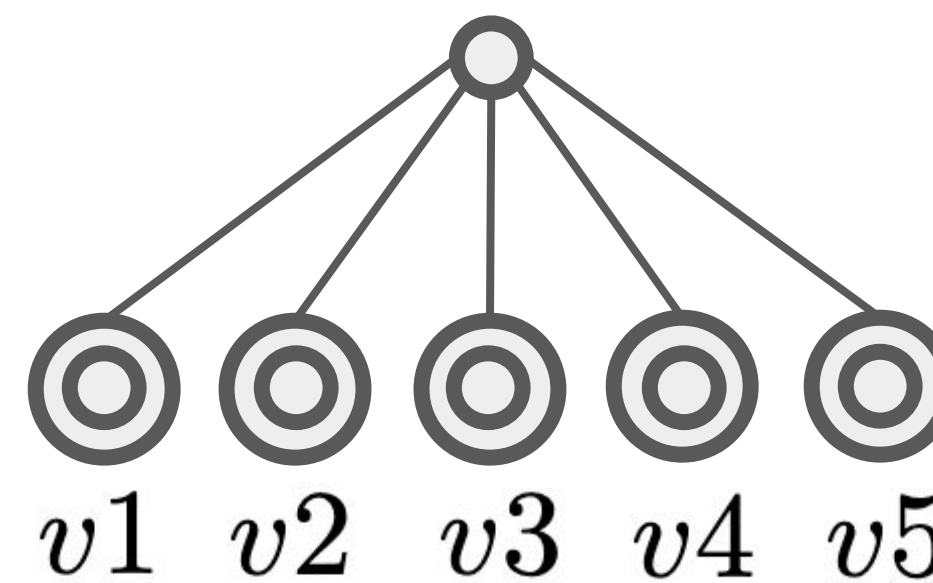
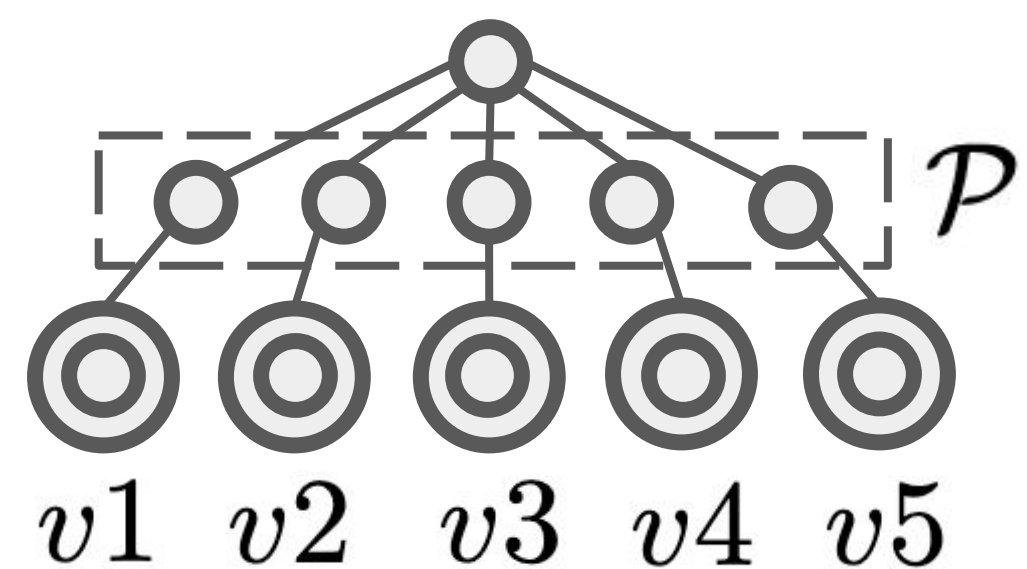


(a) G

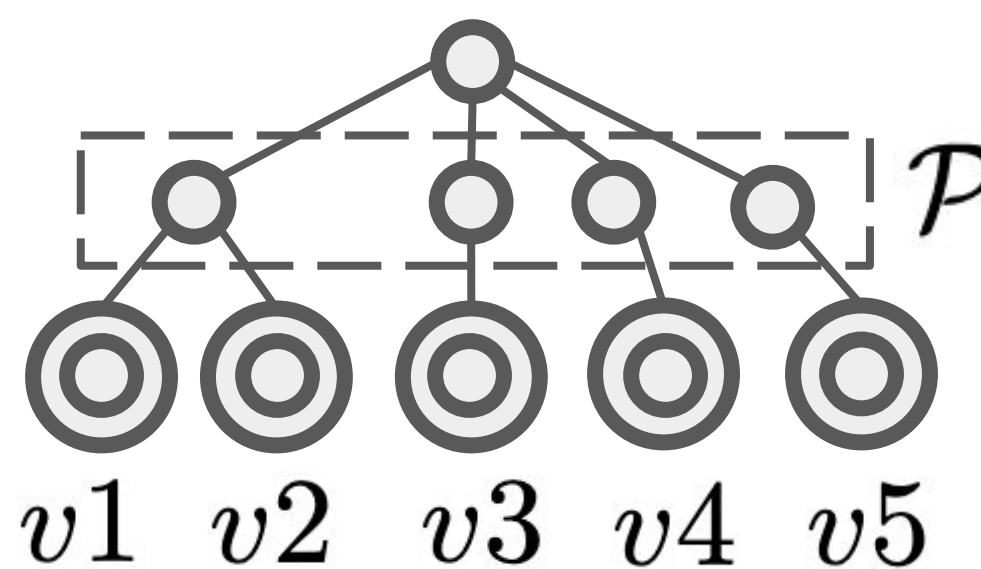


(b) \mathcal{T} of height 1



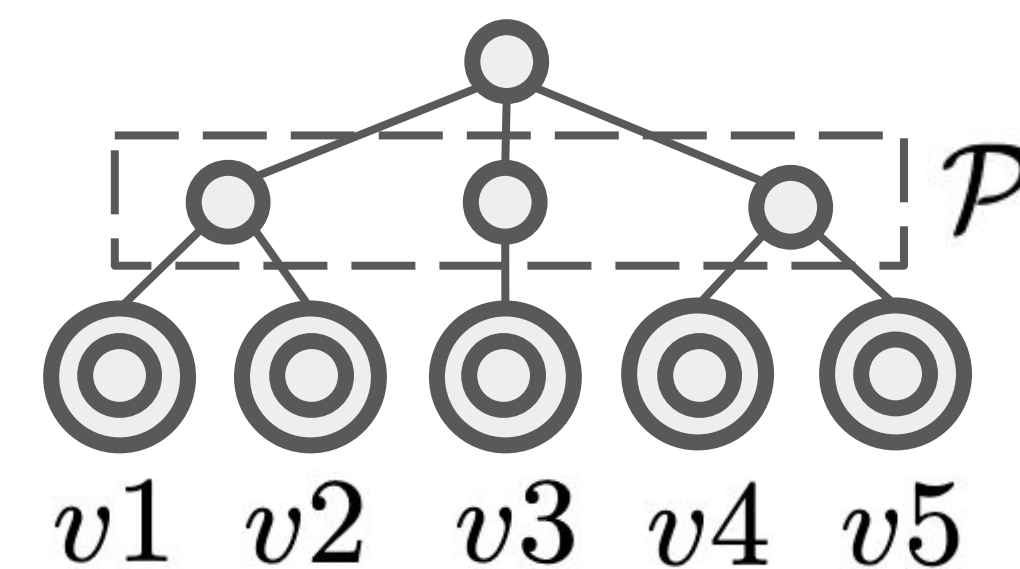
(c) Initial \mathcal{T} of height 2
(SE = 2.21)

merge the 2
clusters that
reduce SE
the most



(d) Intermediate \mathcal{T} of
height 2 (SE = 1.94)

merge the 2
clusters that
reduce SE
the most



(e) Optimal \mathcal{T} of
height 2 (SE = 1.68)