$TA^{V}(\underline{v}, \underline{p}, a)$ TV (<u>v</u>, <u>p</u>) V р p a [1/15, 7/15)name=Alice **v**1 [1/15, 7/15)**v**1 school=Drexel [2/15, 10/15)**v**2 **v**2 [2/15, 5/15)name=Bob [1/15, 10/15)**v**3 name=Bob **v**2 [5/15, 7/15)school=CMU name=Bob **v**2 [7/15, 10/15)school=CMU school=MIT name=Cathy **v**3 [1/15, 10/15)school=Drexel  $TA^{E}(\underline{v1}, \underline{v2}, \underline{p}, a))$ TE  $(\underline{v1}, \underline{v2}, \underline{p})$ v1 v2 v1 v2 р р a [2/15, 6/15)**v**1 **v**2 [2/15, 6/15)**v**1 **v**2 cnt=3 **v**2 **v**3 [7/15, 10/15)**v**2 **v**3 [7/15, 10/15)cnt=4