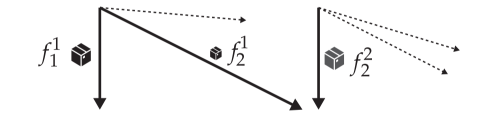


Tasks (rs = 2)

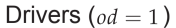


 $n_1 :$ 











Drivers (od = 2)

 $[f_{od}^{rs}]$ 





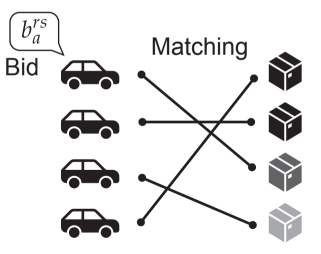
 $[c_a^{rs}]$ 

(Past)

## **Sub-problem:** Particle matching

VCG auction ensures truth-telling  $b_a^{rs} = c_a^{rs}$ 





 $\mathcal{A}_2$ 

. . .