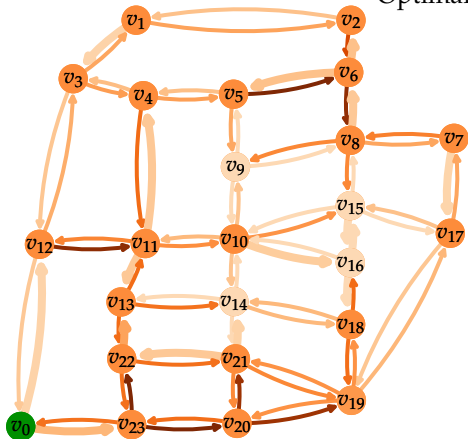


# Optimal Routing Strategies with Slower Drones



setup	$\gamma = 1$	$\gamma = 0$
latency (min)		
truck	19.55	37.72
drone	26.44	23.11
parcel	20.79	31.66
societal	15.90	15.79
price ( $\frac{\text{dollars}}{\text{hour}}$ )		
truck	22641	16154
drone	10331	23846

Nodes: Truck Deliveries (% of  $\mathcal{D}_v$ )



0% 25% 50% 75% 100%

Edges: Road Latency (% of  $\ell^C$ )



100% 102% 104% 106%

