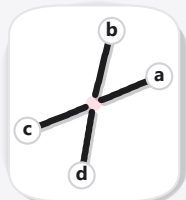


a One crossing, decided



one blob, four arms



two instances,
7 pixels owned twice

b Every pairing, scored as a whole



$$0.15 + 0.30 \\ = 0.44$$



$$0.15 + 2 \times 0.62 \\ = 1.39$$



$$0.30 + 2 \times 0.62 \\ = 1.54$$



$$4 \times 0.62 \\ = 2.48$$

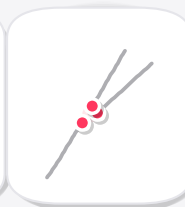
c An arm left free, and its price



$$0.15 + 0.62 \\ = 0.77$$



$$1.01 + 0.62 \\ = 1.63$$



$$3 \times 0.62 \\ = 1.86$$

d A gap bridged



$d = 25.8 \text{ px}$

requires all four:

- $d \leq 85 \text{ px}$
- $\theta \leq 0.40$
- $\phi \leq 0.28$
- $C < 0.60$