

1 Two prompts, one label apart

DONOR RUN

City A · ZOR City B · KIV

City C · ZOR

identical except for
ZOR / KIV

RECIPIENT RUN

City A · ZOR City B · KIV

City C · KIV

2 The patch

City C label-token states

layer 0



write the donor's vectors over the recipient's

layers 19-21



layer 39



$$h_{l,t} \leftarrow h_{l,t}^{\text{donor}} \quad \text{for } l \in \{19, 20, 21\}$$

all other layers and positions run unchanged

City C label-token states



the recipient's own,
unchanged



replaced



recomputed from
the patched states

3 What the recipient then says

before: "City C shares the KIV label with City B"

after: "City C shares the ZOR label with City A"

4 Implied responsiveness of City C, in poll points per news point

KIV reference (City B) 0.52

ZOR reference (City A) 1.13

before 0.62

after 0.92

