

new tuple: Black

{Race=W}

0
1.0

-0.3

{Race=B}

1
0.1

-0.7

{Race=H}

0
0.2

0.3-0.2=0.1

$UF_{\mathcal{F}}(p)$ flip?

$$\Delta(p) = |\tau \cdot C(D) - C(p)|$$

new window: all counters * α