

Resolving from Two-Faced Lines (3)

Make a normal two-faced line (boys on the outside)

Get one key couple paired

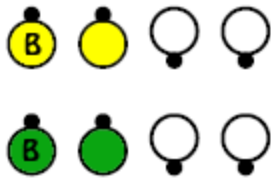
use ends/centers **circulate**, centers **trade**

Put the key couple (#1) facing out

use **couples circulate**

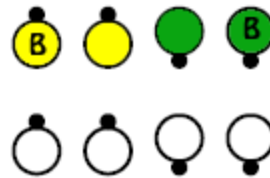
Check the other couple (#2) and IFF THAT COUPLE IS ALSO PAIRED

If BEHIND couple #1
(= in sequence)



boys fold
→ **grand right and left**

if BESIDE couple #1
(= out of sequence)



wheel and deal
+ **veer left**
(= in sequence)
+ **boys fold**
→ **grand right and left**

Hint: IFF means "if and only if".

If the second couple is not paired, you cannot use this cheat sheet.

Tidy up

promenade home