## Mayhew Labs

Go Between Shield User's Guide

Determine what pins conflict on your shields and decide what pins to use in their place.

2

For the top shield's pins that get rearranged, put solder jumpers where the pins should switched to on the bottom shield.

3 F tr d b

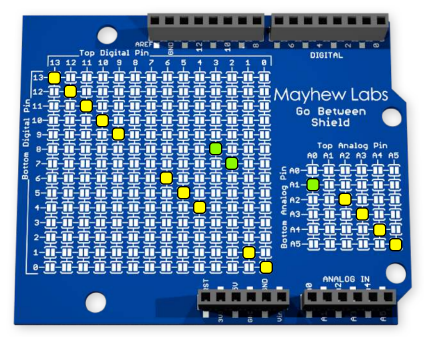
4

Place solder jumpers for the pins that should pass directly through from bottom to top - forming a diagonal.

Modify your code that interacts with the top shield to use the new pins in place of the old pins.

**Tip:** solder wick makes removing solder jumpers easy. Place some between a hot soldering iron and the jumper you want to remove and watch it get wicked away!

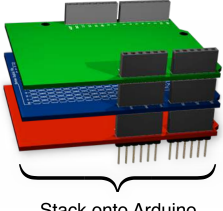
Shield A uses: •Digital **2**,**3**,4,10 •Analog **0**,3



Shield A **now** uses: •Digital **7**,**8**,4,10 •Analog **1**,3 Shield B **still** uses: •Digital 2,3,5,6 •Analog 0,4

## 

Shield B uses: •Digital **2,3**,5,6 •Analog **0**,4



Stack onto Arduino

 $\ast \textsc{Digital}$  2,3 and Analog 0 will not be accessible from the top

## Example Use: