Placing Forward or Backward tiles:

**Objective:**

To maximize money and position by the end of the moment

If these don’t go hand in hand, determine what amount of position is worth what amount of money.

**Maximizing Money**

If many individuals are going to land on a space, it can be financially advantageous to place the desert tiles on that space.

More money is made by placing the tiles backwards facing, for by being backwards they allow camels to hit the same spot multiple times

**Solution:**

We should calculate the estimated value (Non-deterministically) if you place a forwards desert tile on a square vs if you place a backwards desert tile.

However, this is not an easy problem, for by adding forwards and backwards tiles, the odds that different squares are touched are changed

**Solution:**

Calculate the squares with the largest odds of getting landed on

Place on all squares for forwards and calculate estimated value

Place on all squares for backwards and calculate estimated value

Determine which square is best