## asymmetric coordination problems

If two people coordinate, one is better off. If they don't coordinate, both are worse off.

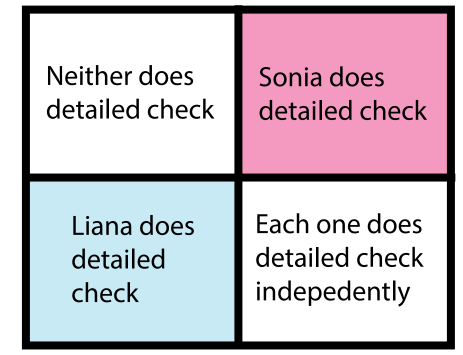
Sarah and Alison each prefer different food, but also want to go to dinner together.

Neither goes out for dinner

Sarah and Alison go to Chinese

Sarah and Alison goes to Chinese and Alison goes to Indian

Sonia and Liana have a group project. At least one person has to do an onerous check.



Over iterated actions, two solutions to asymmetric payoffs are **alternating** or **repeating** roles.

Our question: How do people know which type of solution to expect?

