## Rational / Fair ultimatum game

## Two players split 1 point

First player chooses how to allocate 1 point between himself and the second player
If second player accepts, they split the point. If the second player rejects, they both get zero.
Second player (computer) can be:?
Rational - accept all the offers
Fair - accept only offer of at least 50\%
Player 1 knows that entire population consists of $10 \%$ Rational and $90 \%$ Fair players


## Average offer:

0,45

