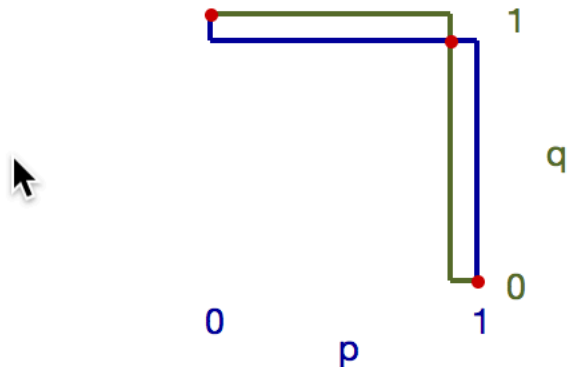


$(1, -1)$	$(0, 0)$
$(-10, -10)$	$(-1, 1)$

Charlie

Ruth



When Charlie uses proba $q = 0.90$, Ruth's expectation is -0.10

When Ruth uses proba $p = 0.90$, Charlie's expectation is -0.10

Compute Nash equilibria