Homework from Lecture April 14, 2017

Choose and answer at least one of the following questions:

- 1. Prove that Dolev-Strong (BA') requires or does not require n > = 2t + 1.
- 2. What happens in BA' if players run for only t/2 steps?
- 3. If n = 3t (you may assume n = 3 and t = 1) what happens to BBA^* ?
- 4. ANSWERED What happens in BBA^* if the adversary knows the outcome of the coin flips in advance?