A Cat, a Parrot and a Bag of Seed

There is a man on a riverbank with a cat, a parrot and a bag of seed. The man wants to transport each item over to the bank a crossed the river. The man needs to bring each item over one at a time, seeing his boat can only hold one item at a time. The problem he is facing is he cannot leave certain items paired together. (E.g. the cat eats the parrot, the parrot eats the seed) We need to see how the man can attempt to do this while not leaving faulty pairings together. If we look at the question a little harder, it does not state that the man cannot bring an item back to the original bank. This will be useful in finding a solution.