**A Cat, a Parrot, and a Bag of Seed**

The problem here is the delivery each individual parcel without damaging the other two parcels. The man is the protector of all three parcels. Here is my first flow chart of facts:

* Cat can eat the parrot (cat is at the top of the food chain).
* Parrot can eat the seed (parrot is in the middle of the food chain).
* The seed is at the bottom of the food chain.
* Only the cat and seed can be safely paired together.

The main goal here is to safely transport and deliver individually the cat, parrot and a bag of seed, across the river.

At two given times two of the passengers (cat, parrot, or seed) are on one side of the river leaving one passenger on the other side of the river. The man can only be in one place at a given time.

Now the sub goals are the delivery of each parcel individually while leaving two parcels unprotected at two given times.

**Socks in the dark**

**Predicting Fingers**