```
val vehicles: SiloRef[List[Vehicle]] = ...
val owners: SiloRef[List[(Person, Vehicle)]] = // adults that own a vehicle
 adults.apply(spore {
                                                          -Spore passed to apply
   val localVehicles = vehicles// spore header
                                                          method on SiloRef
   (persons: List[Person]) =>
                                                          Spore passed to apply
     localVehicles.apply(spore {
                                                          method on SiloRef
       val localPersons = persons // spore header
                                                          type: List[Person]
       (vs: List[Vehicle]) =>
         SiloRef.populate(currentHost,
           localPersons.flatMap(p =>
                                                          flatMap on Scala standard
                                                          collections
             // list of (p, v) for a single person p
             vs.flatMap(v =>
                                                          flatMap on Scala standard
                                                          collections
               if (v.owner.name == p.name) List((p, v))
               else Nil
       })
   })
```