This sequence diagram describes a successful execution of the CheckOutCopy() operation.

Sequence:
1. **checkOutCopy** (copyID, borrID, currDate, maxDaysOut)
   - **findBorr** (borrID)
   - If [borr not= null]
     - **hasFines**
     - If hasFine = false
       - **findCopy** (copyID)
         - If [copy not= null]
           - **create** (borr, copy, currDate, maxDaysOut)
             - **borrowInfo**: CheckOutInfo
               - setBorrRef(self)
   - setBorrRef(self)
This sequence diagram describes a successful execution of the CheckOutCopy() operation.

1. **checkOutCopy(copyID, borrID, currDate, maxDaysOut)**

2. **validateBorr(borrID)**

3. **findBorr(borrID)**

4. **hasFines()**

5. **hasfine = false**

6. **checkOut(copyID, borr, currDate, maxDaysOut)**

7. **findCopy(copyID)**

8. **create(copy, borr, currDate, maxDaysOut)**

9. **borrowInfo: Check OutInfo**

10. **setBorrRef(self)**

11. **setBorrRef(self)**

This diagram illustrates the interactions between the LibManager, BorrManager, CopyManager, Patron, and GeneralCopy classes, showing the flow of data and method calls during the CheckOutCopy operation.