```
interface IA {
                                 interface IB {
  m1();
                                   m2();
                                                                    IΑ
                                                                                          ΙB
                                                                 m1()
                                                                                      m2()
                                 class B implements IB {
class A implements IA {
  IB ib = \dots
                                   m2() {...}
 m1() {
                                   m3() {...}
                                                                     Α
    Bb = (B) ib;
                                                                                       m3()
    b.m3();
    ...
```