```
class C {
 m(x:C):C\{x\}
class D {
 n(x:D):D \{x\}
class E {
 m(x:D):D\{x\}
class F {
 m(x:E):E \{x\}
 n(x:*):* {this.m(x)}
new F().n(new C())
       .m(new C())
```