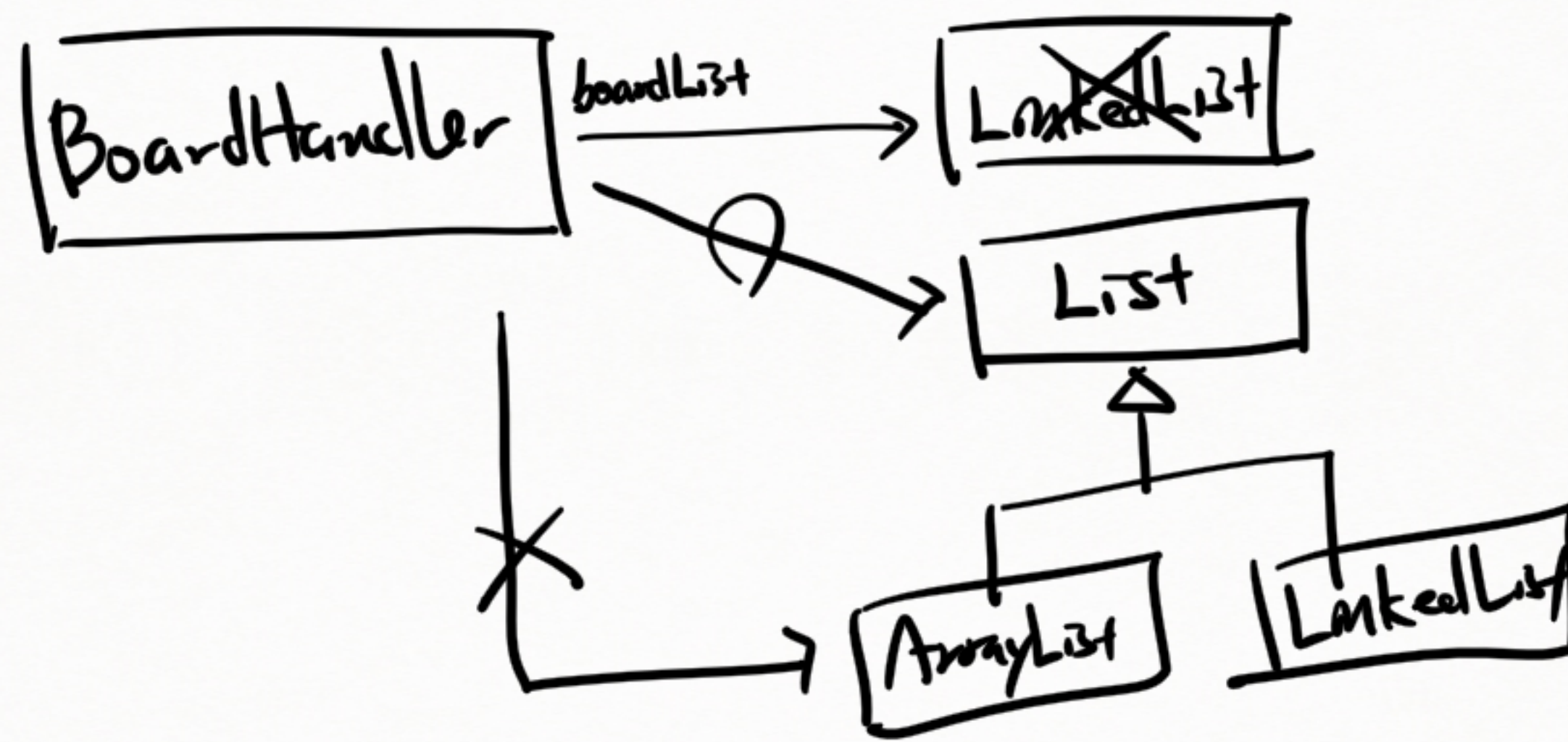
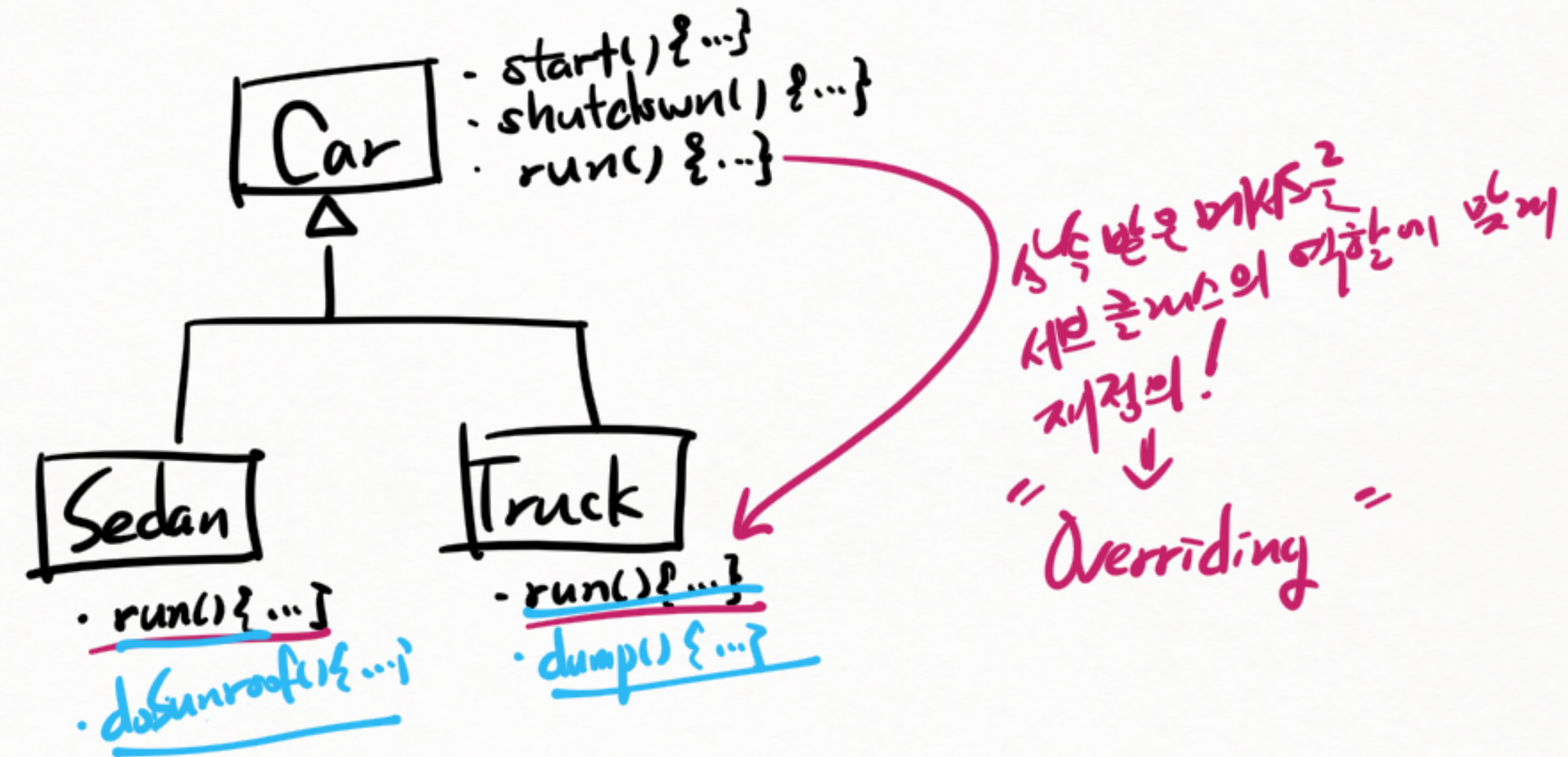
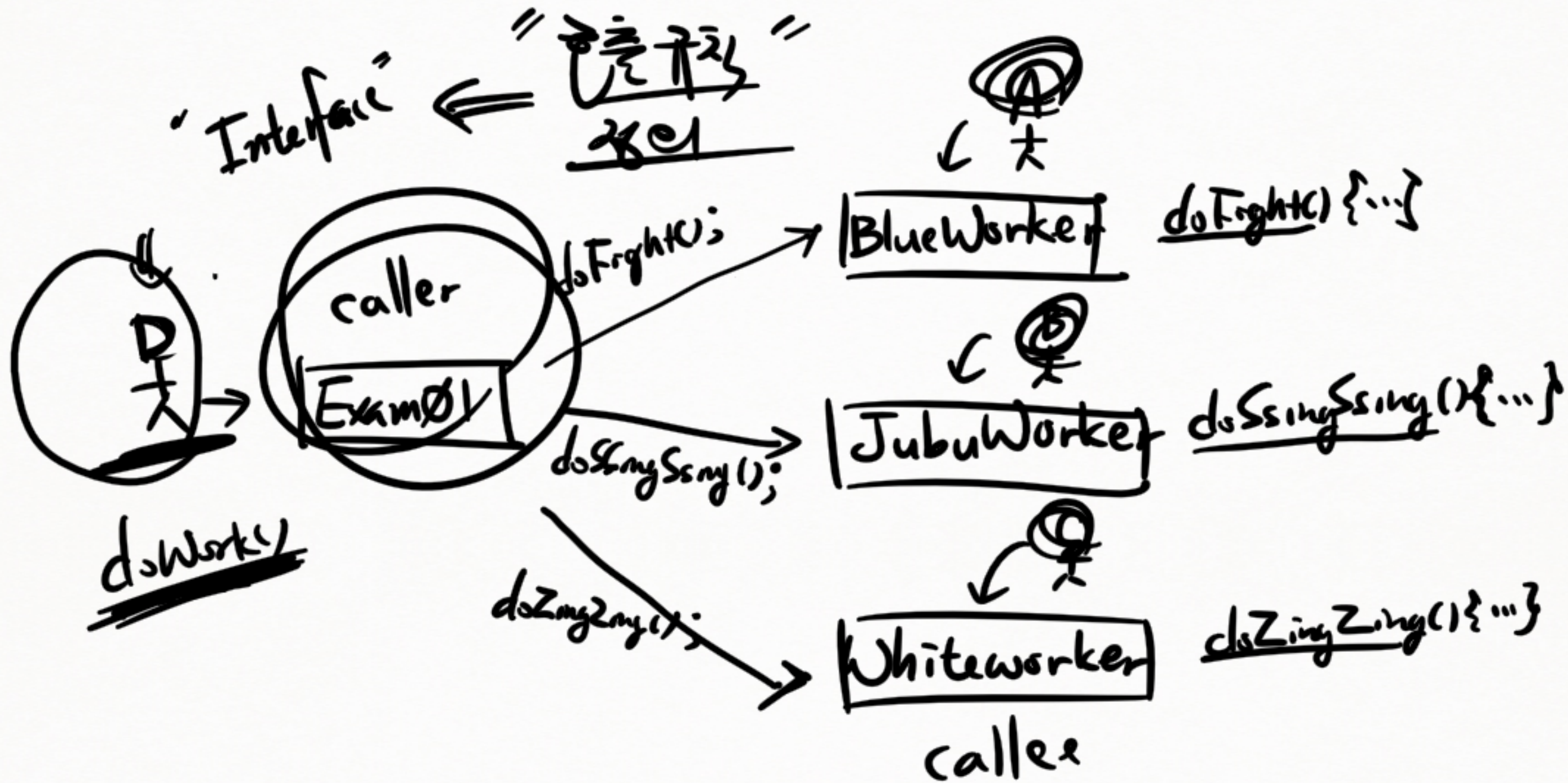
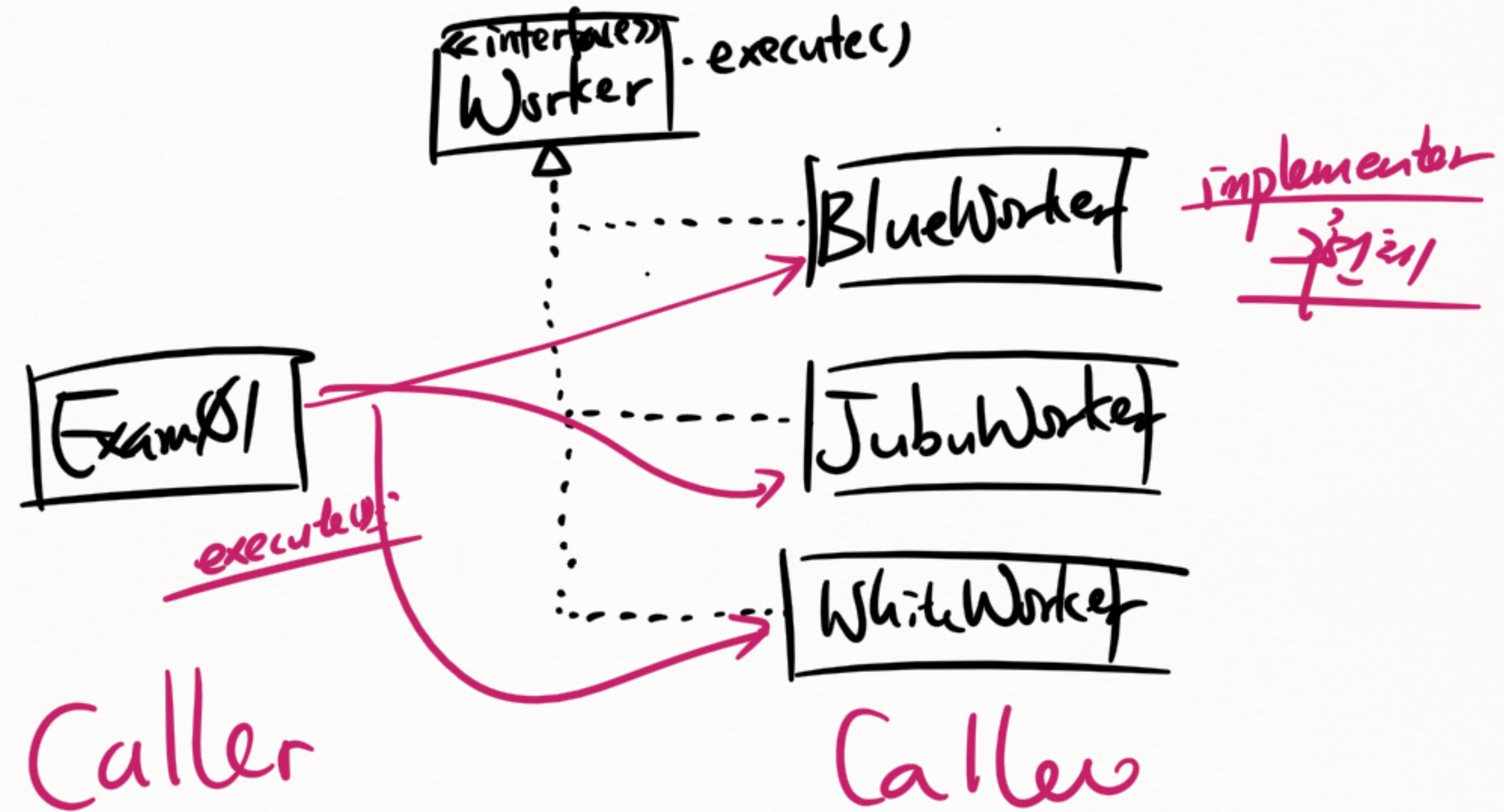


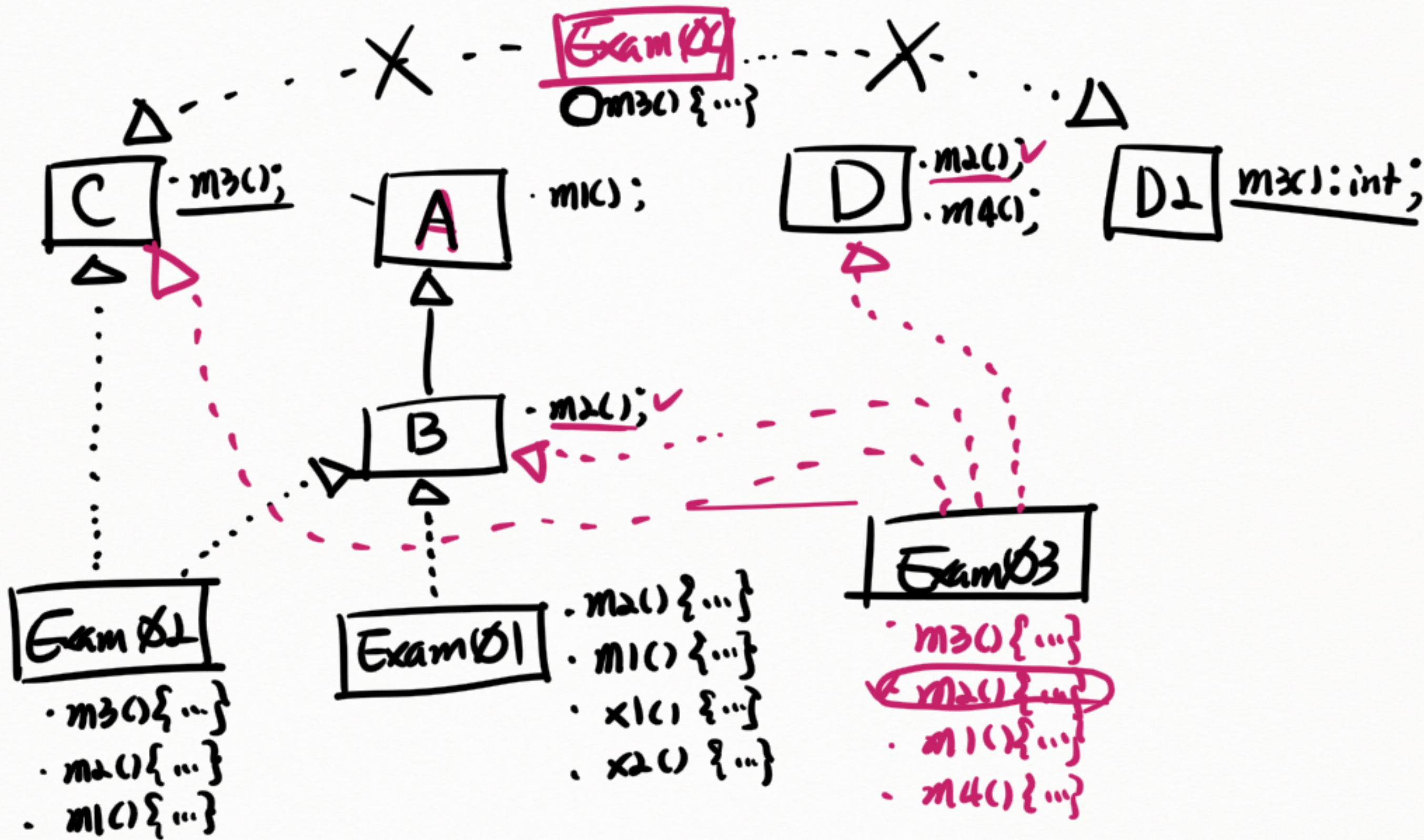
abstract
↓
concrete

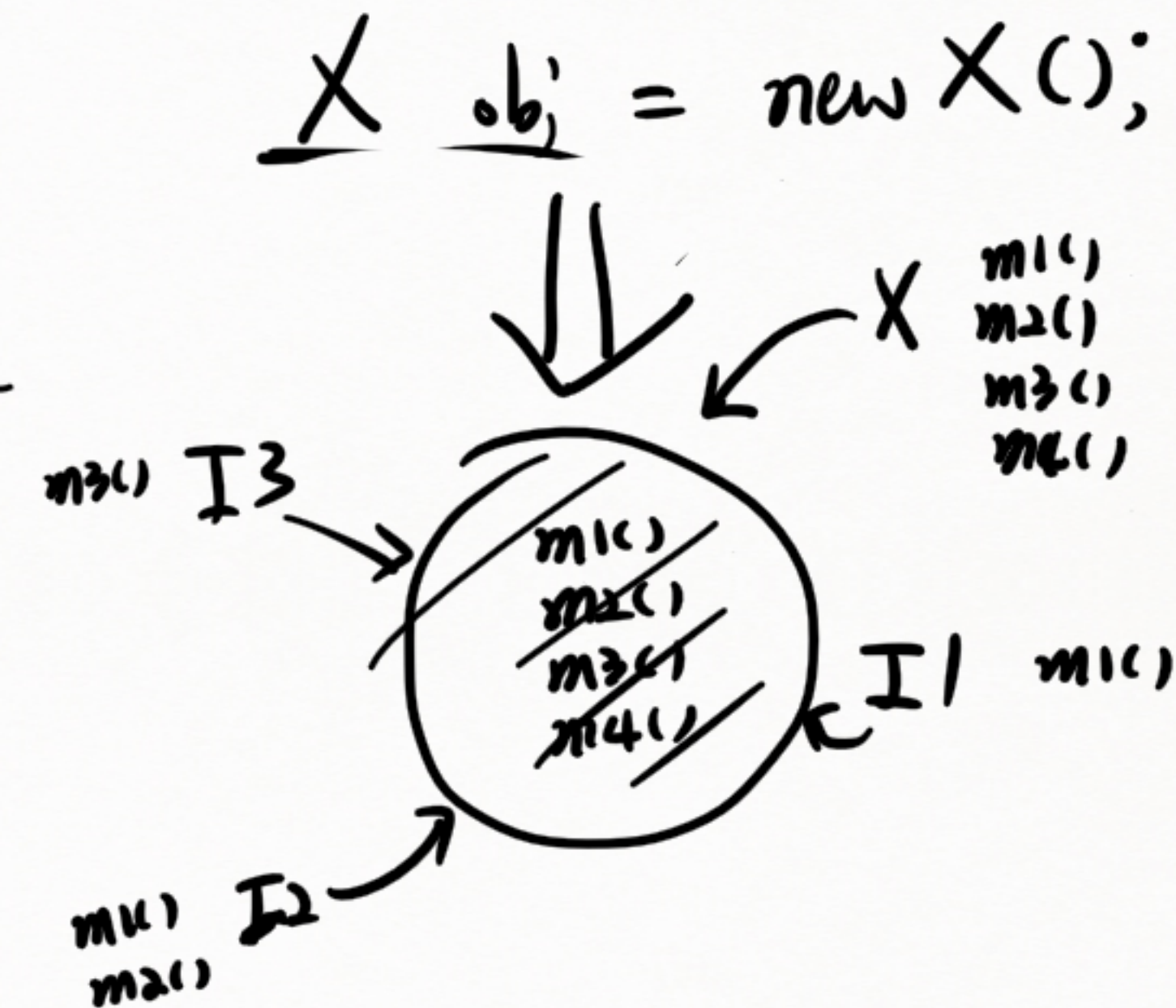
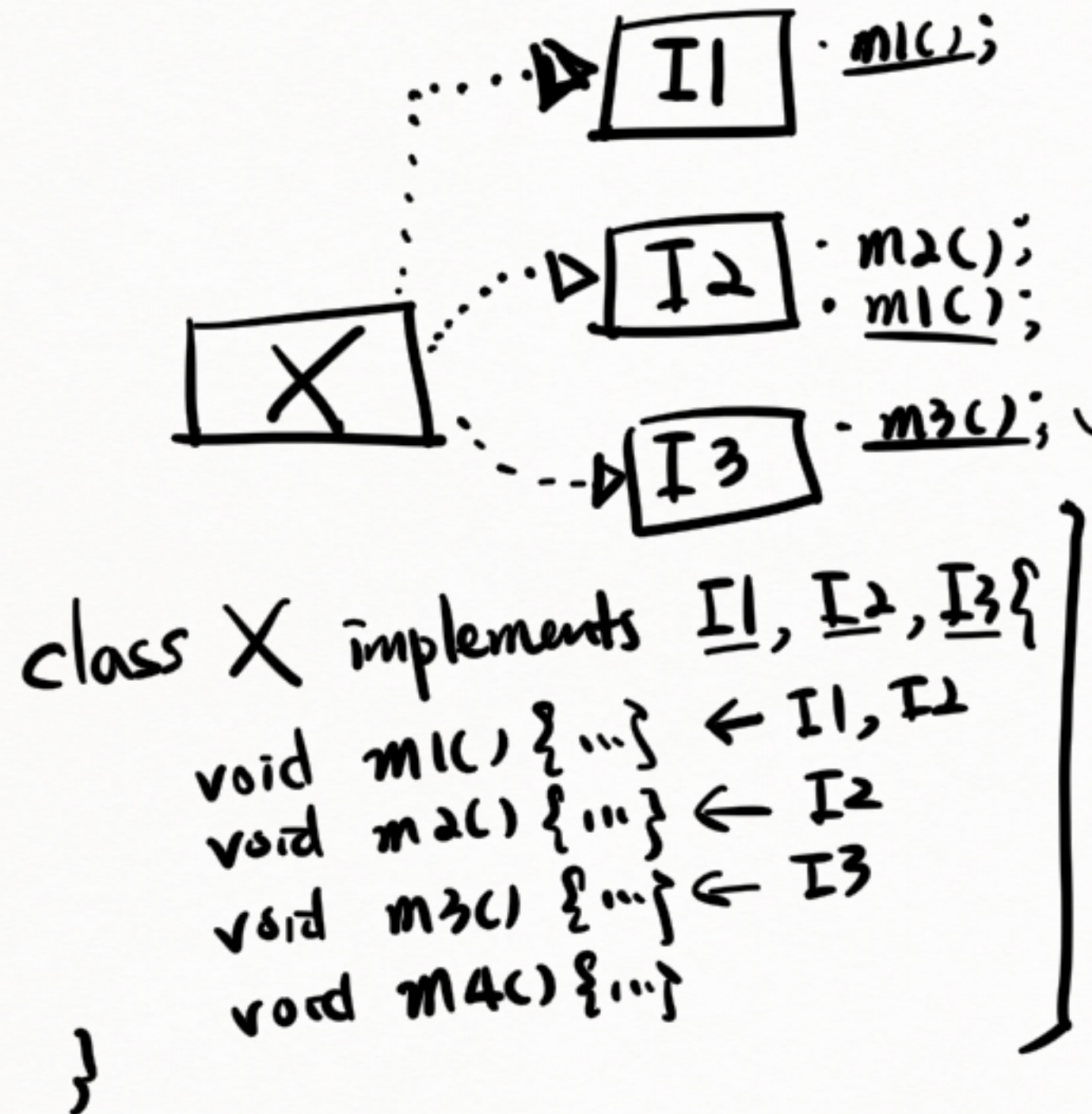


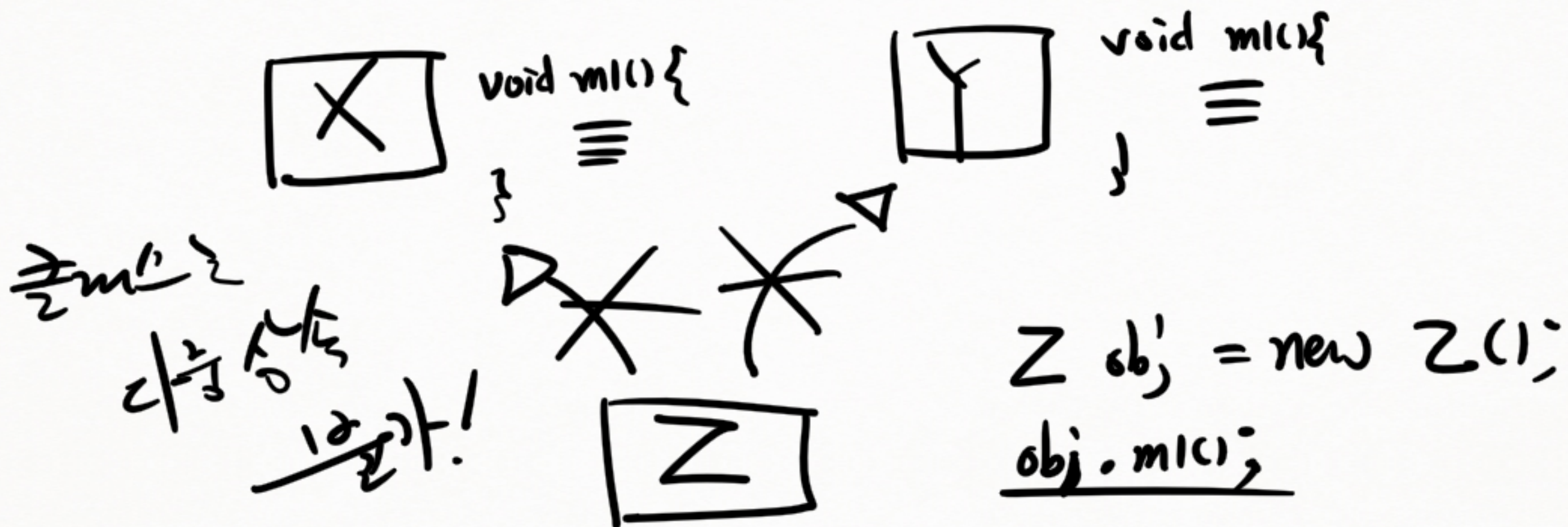








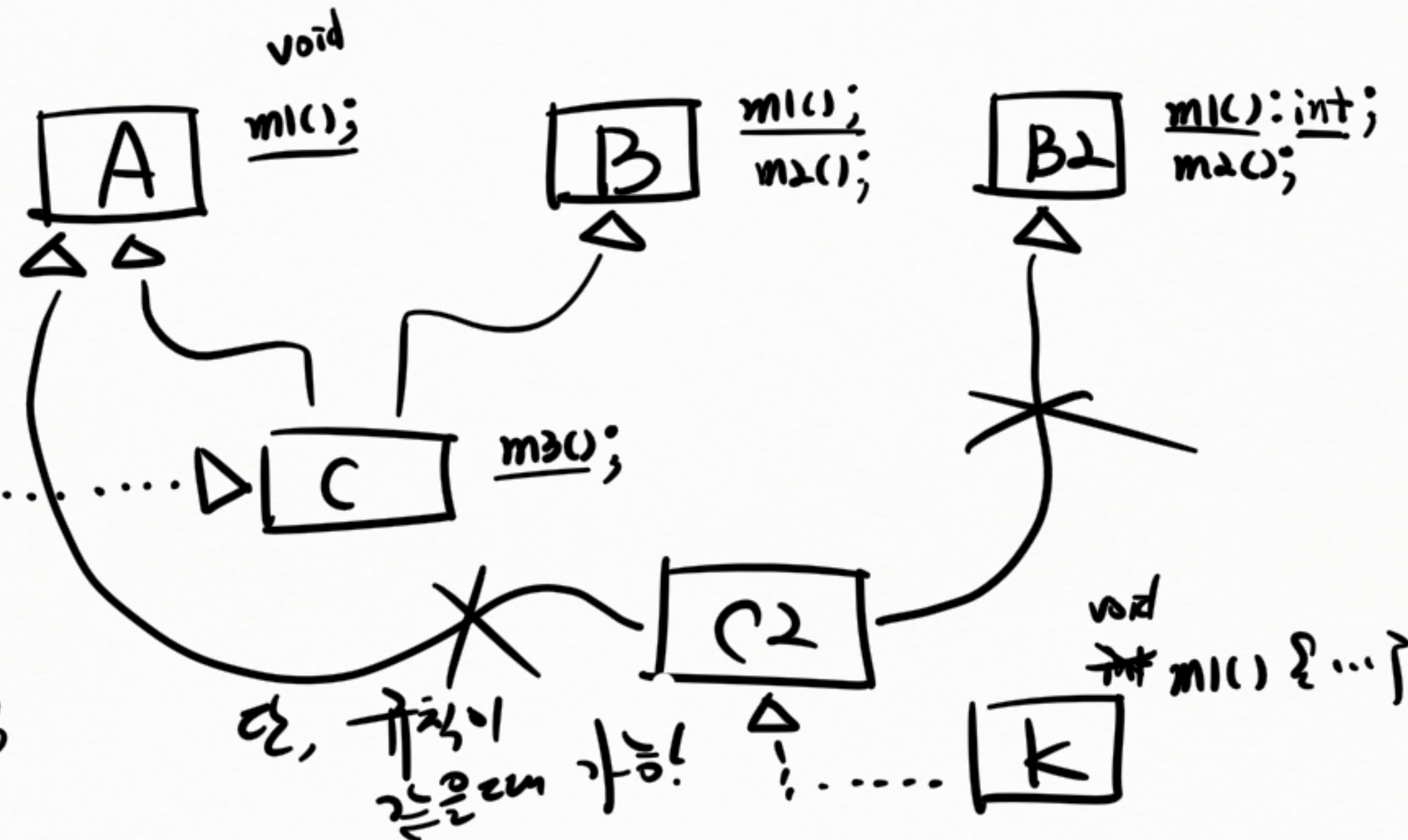


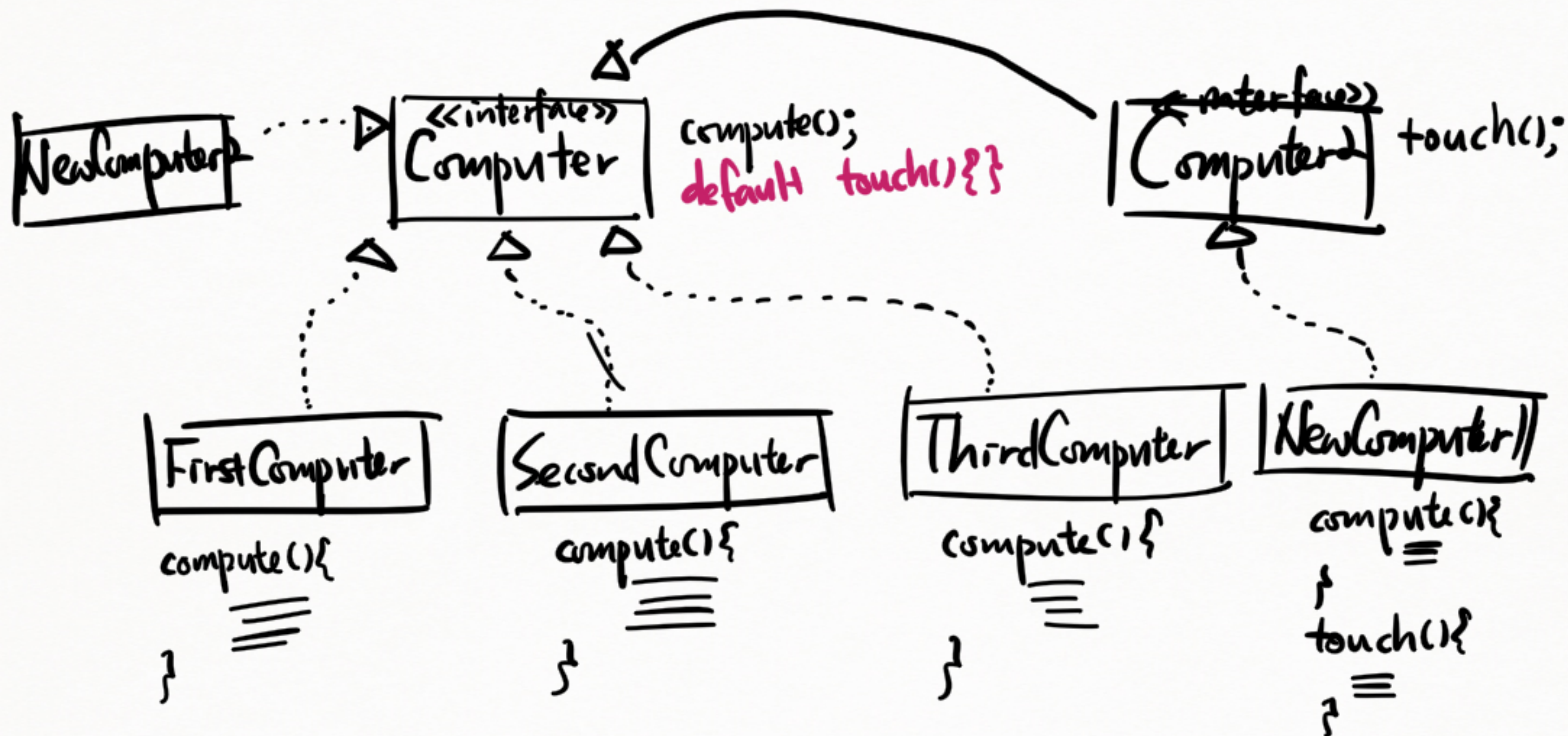


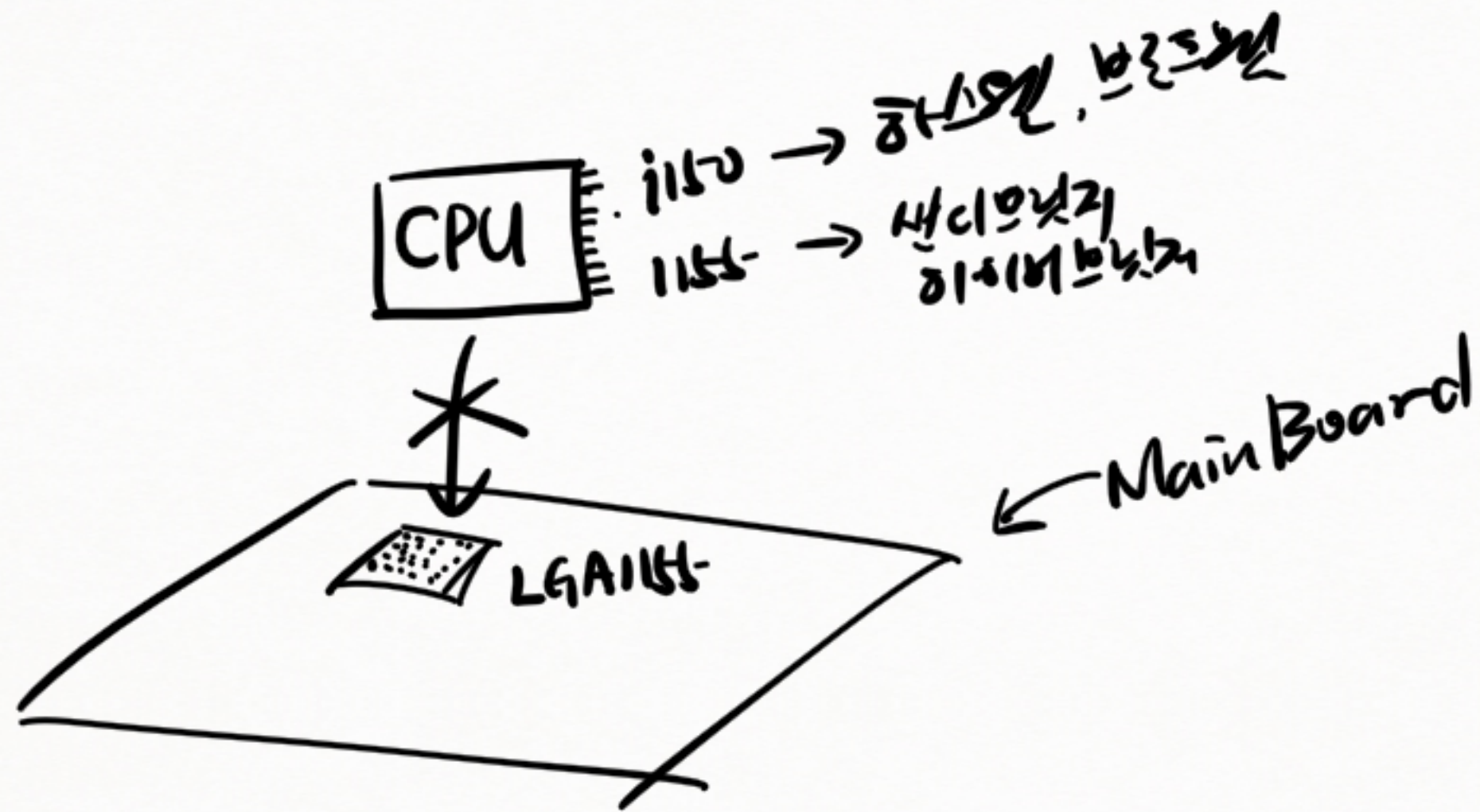
인라인으로
다중상속
가능!

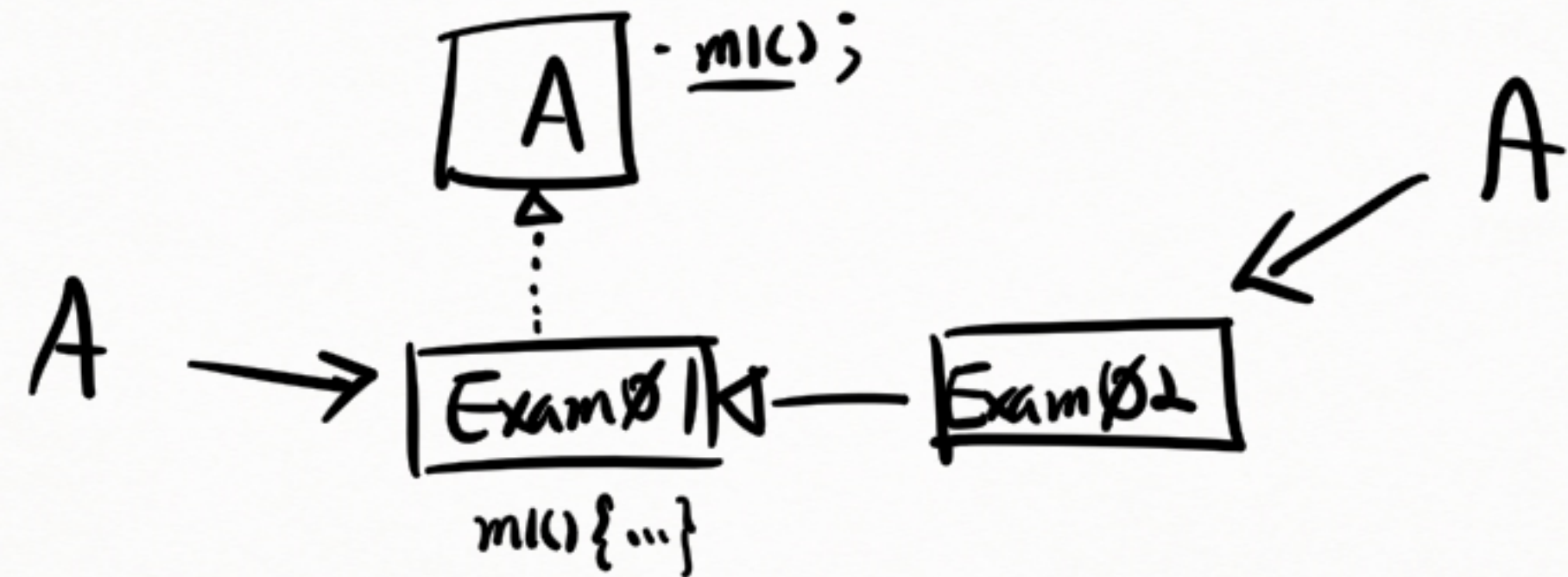
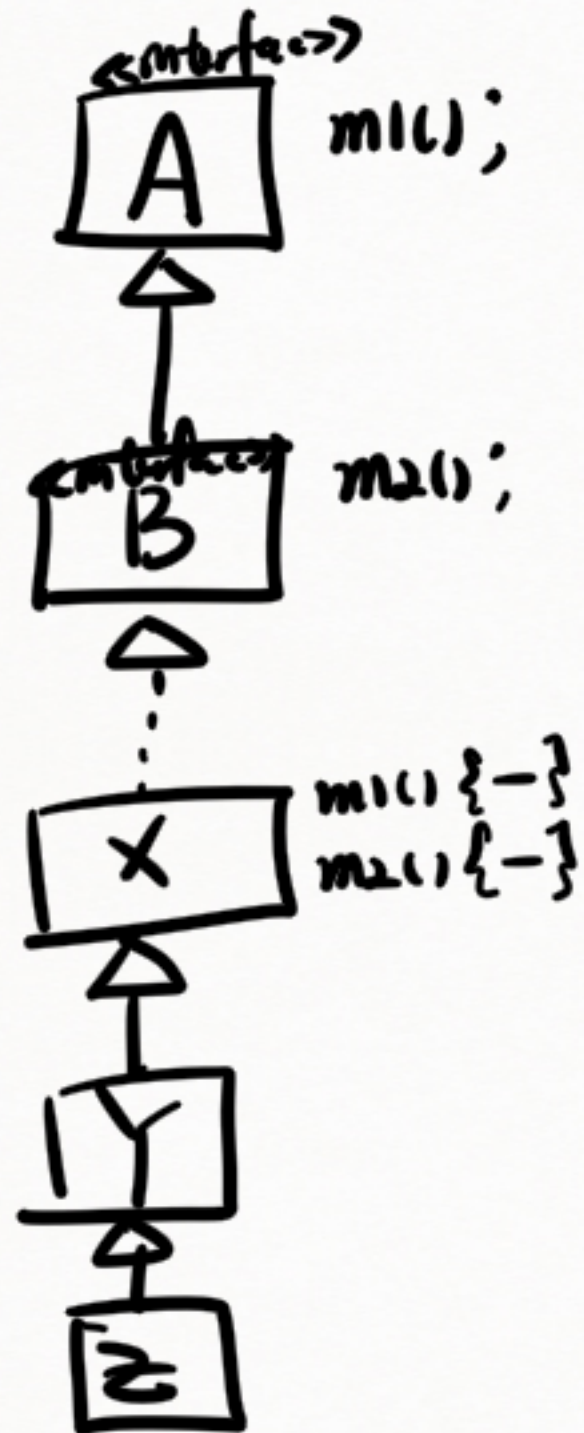
Example

```
void m1() { ... }  
void m2() { ... }  
void m3() { ... }
```



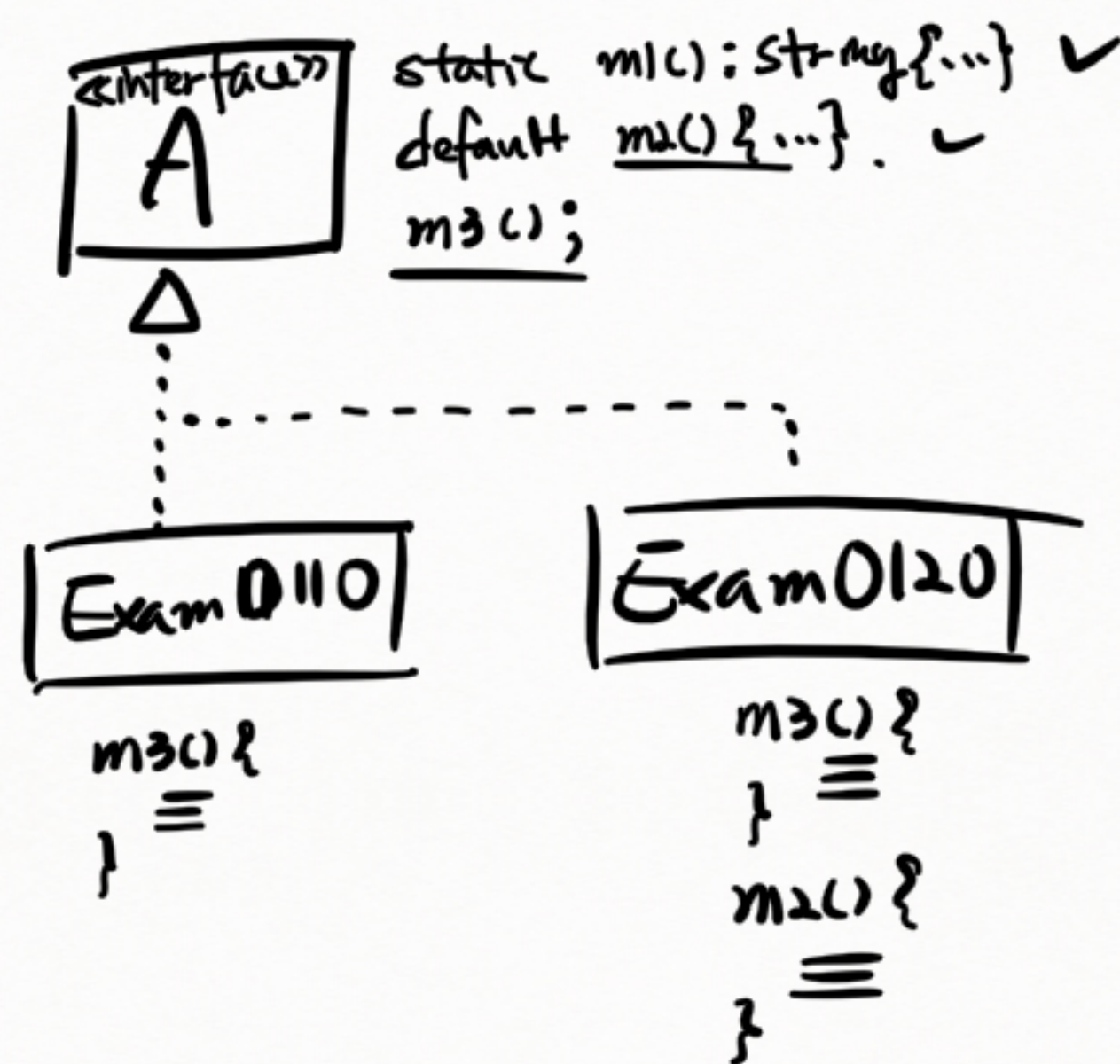


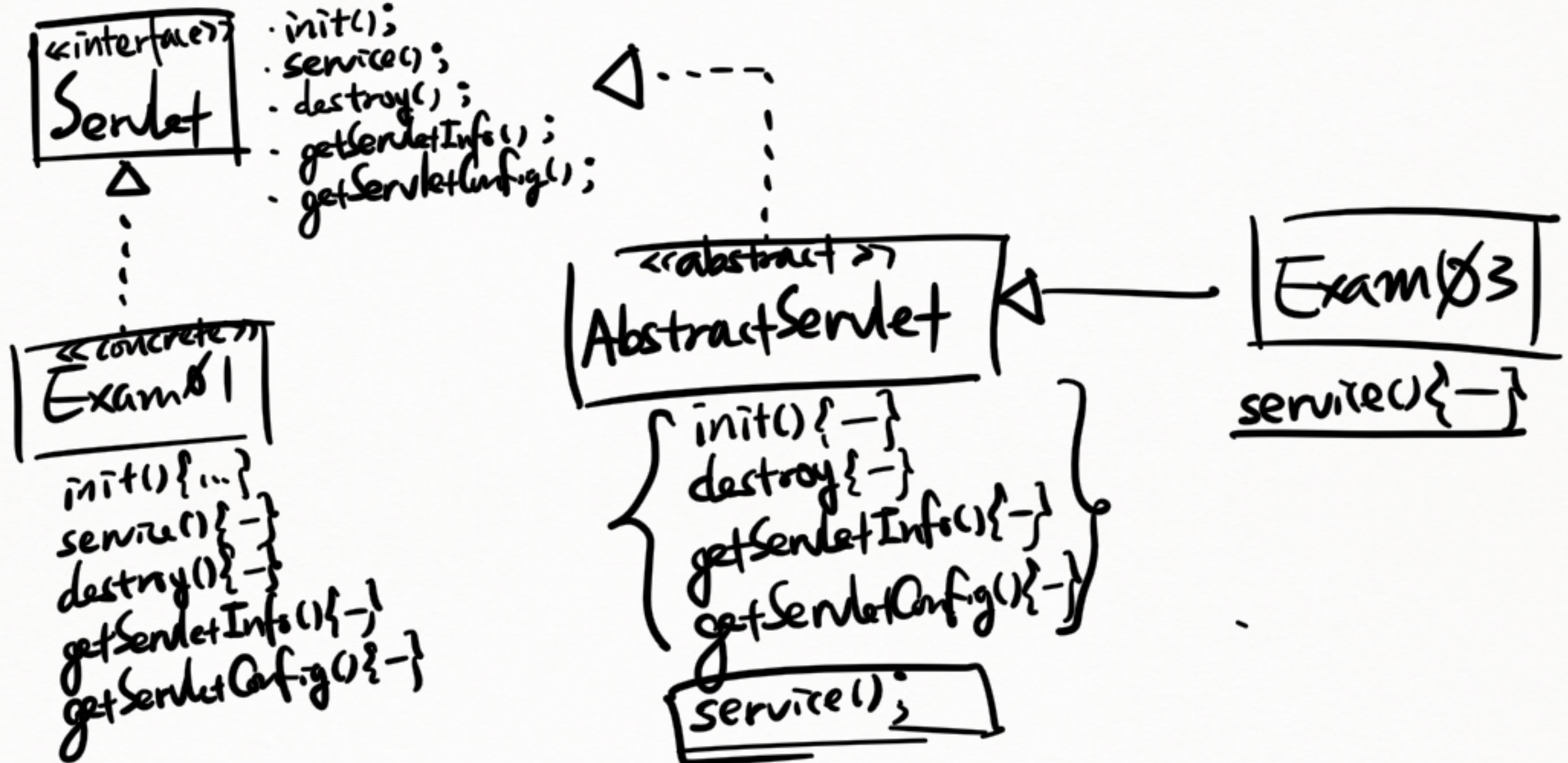


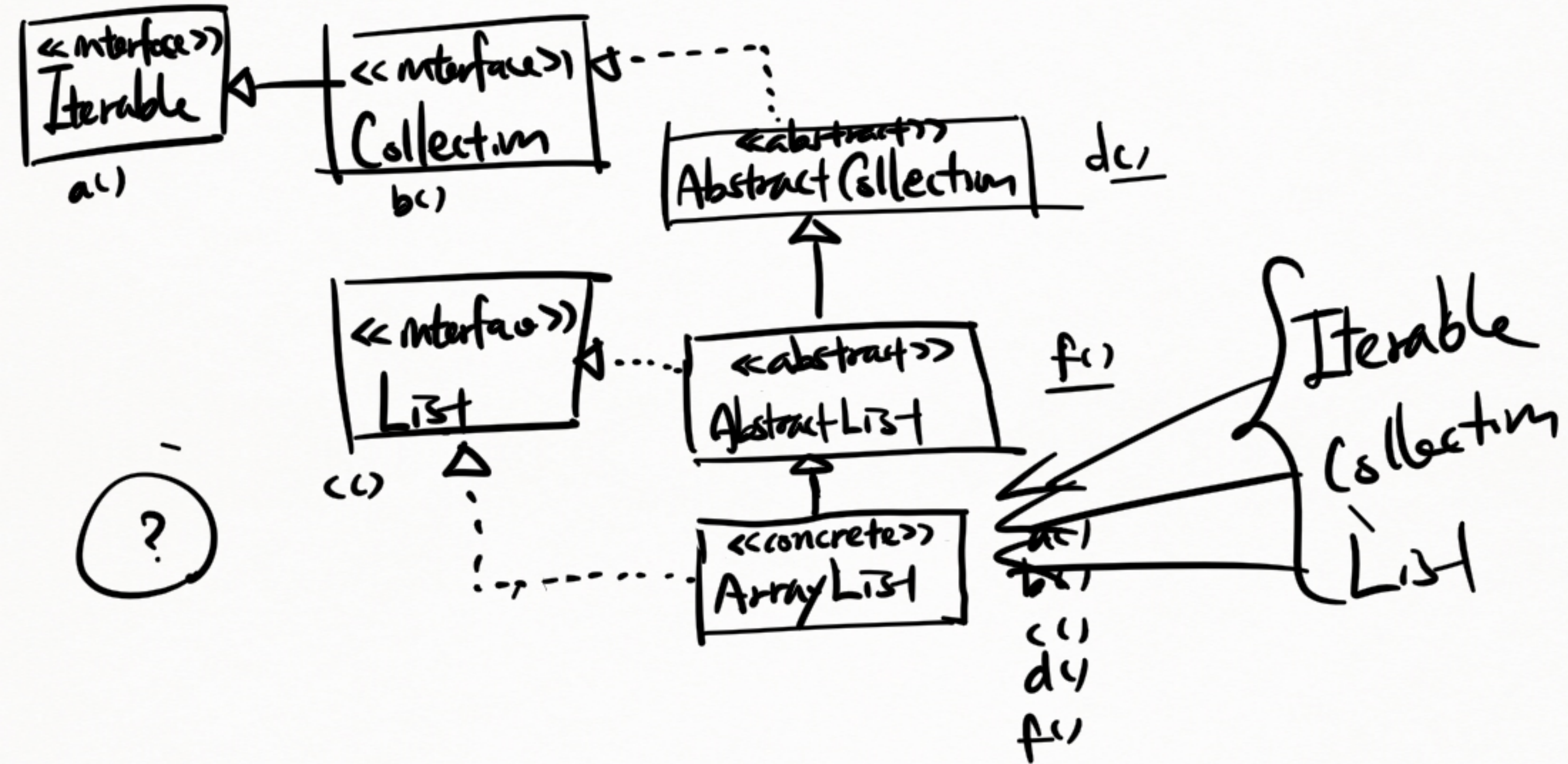


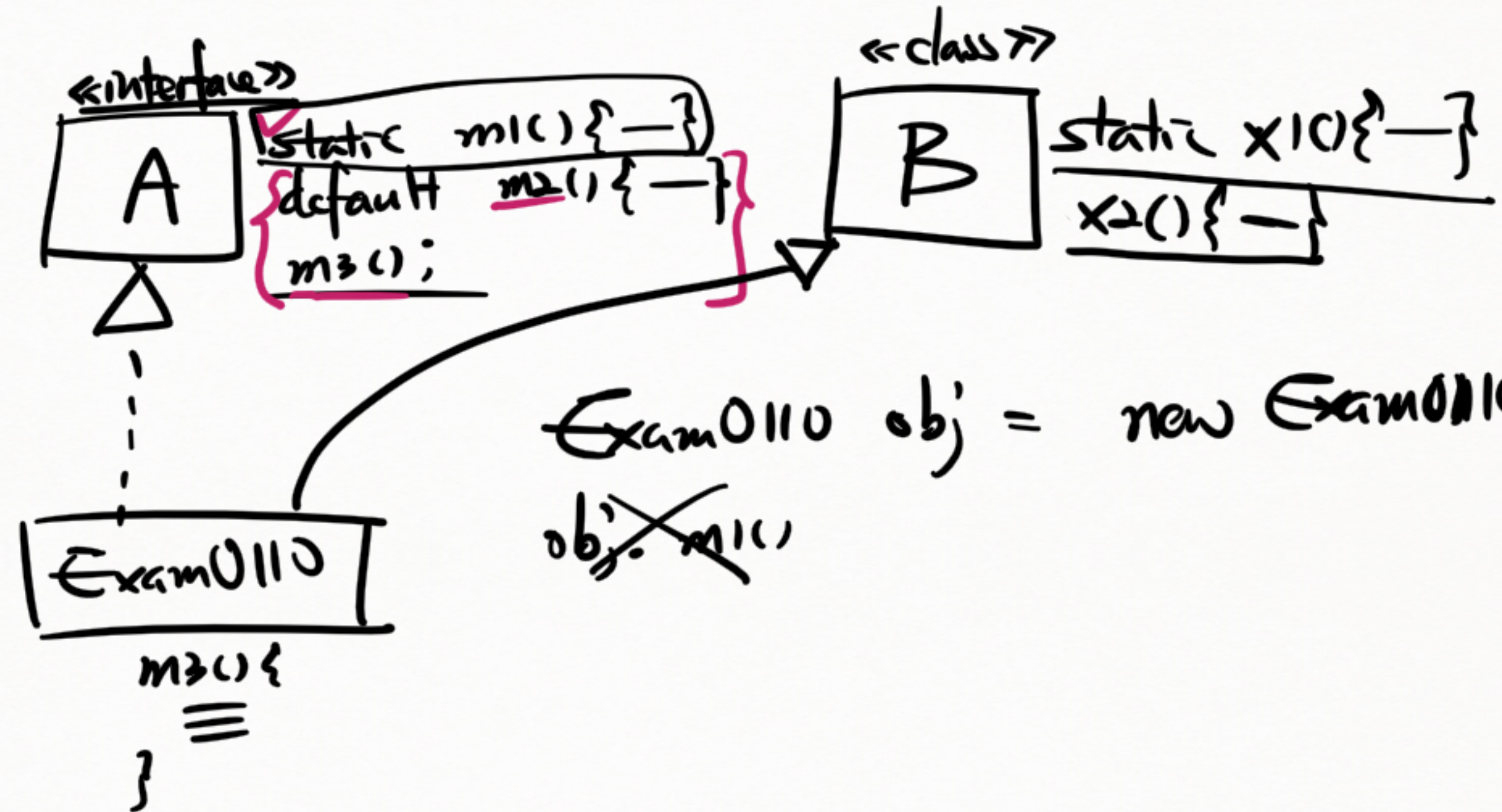
A x1 = new X();
 = new Y();
 = new Z();

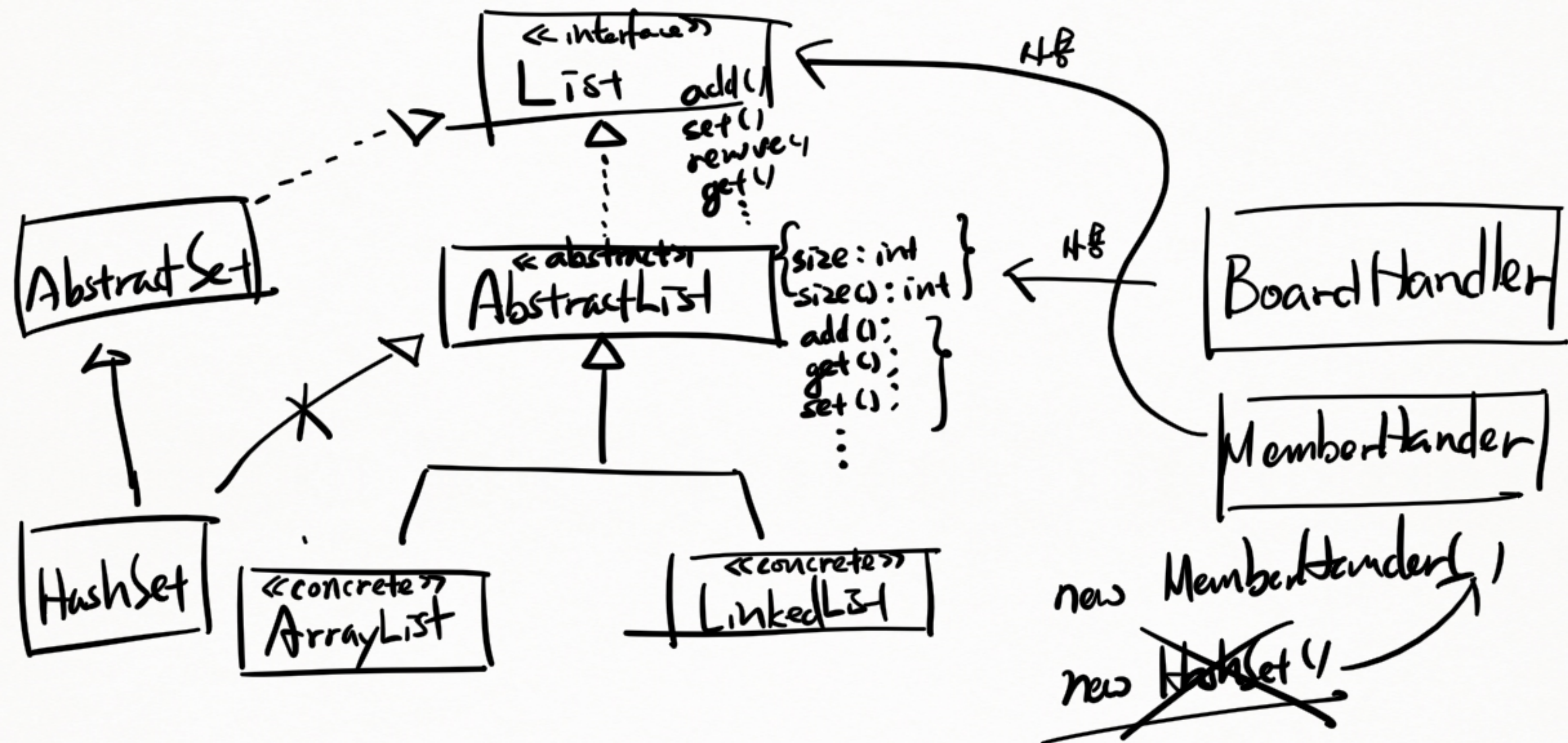
B x2 = new X();
 = new Y();
 = new Z();

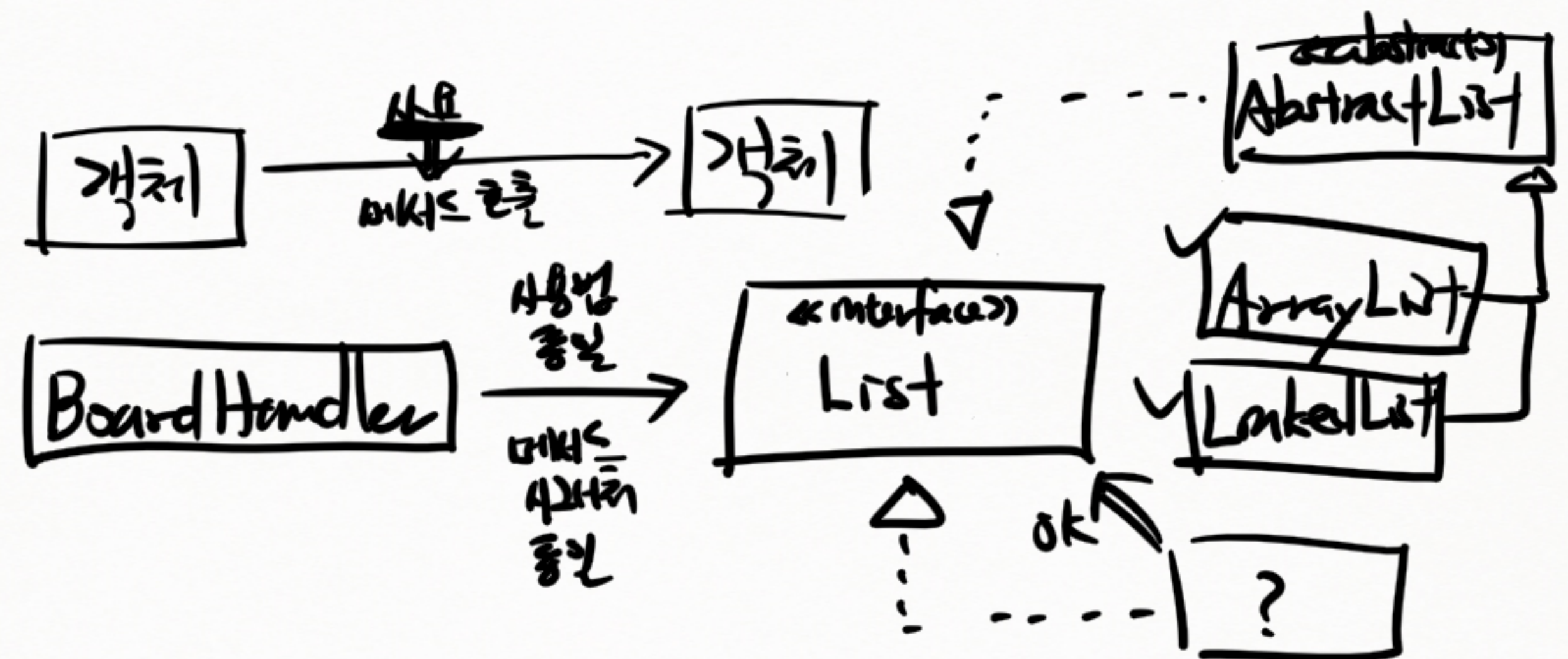


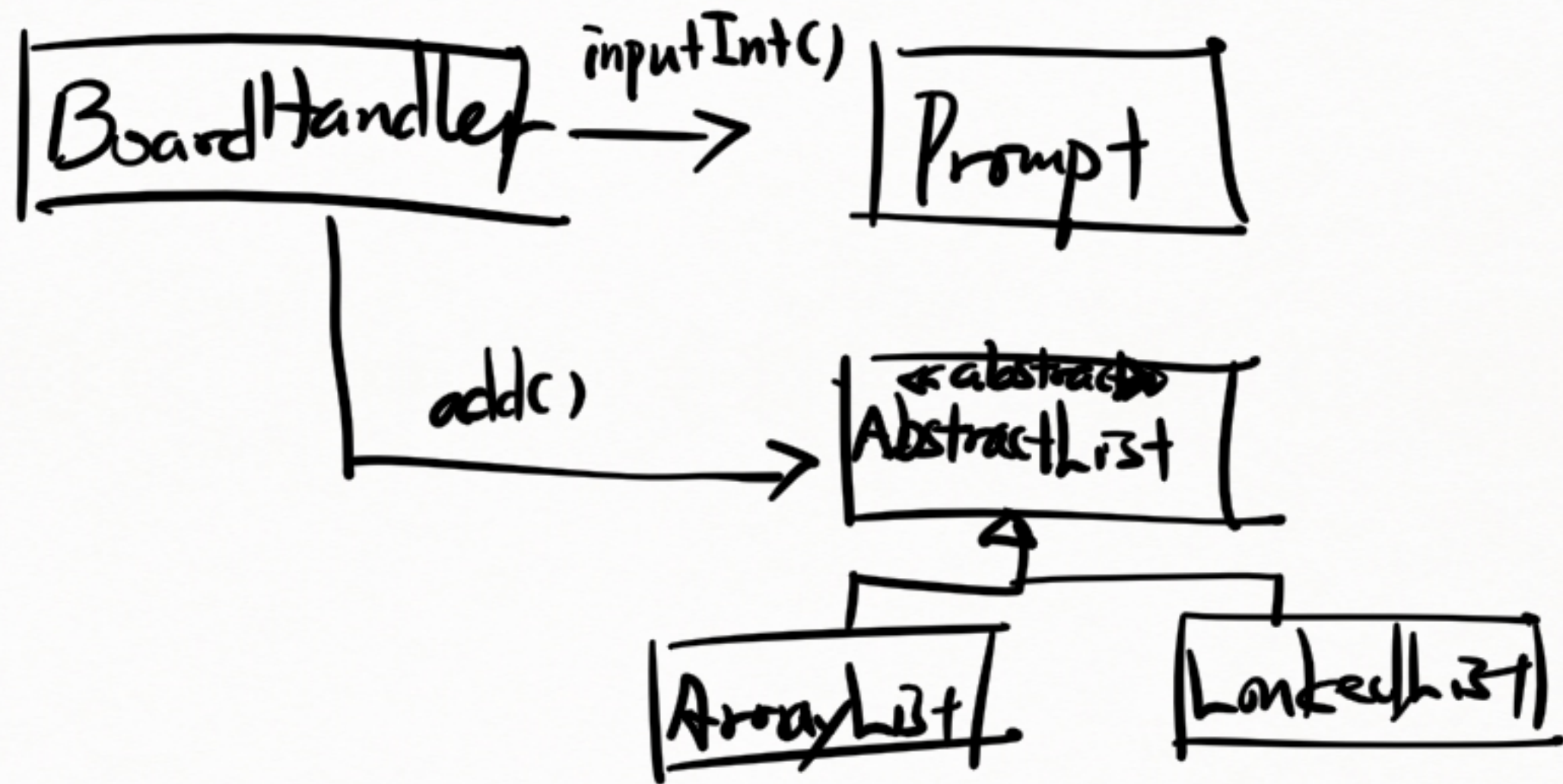




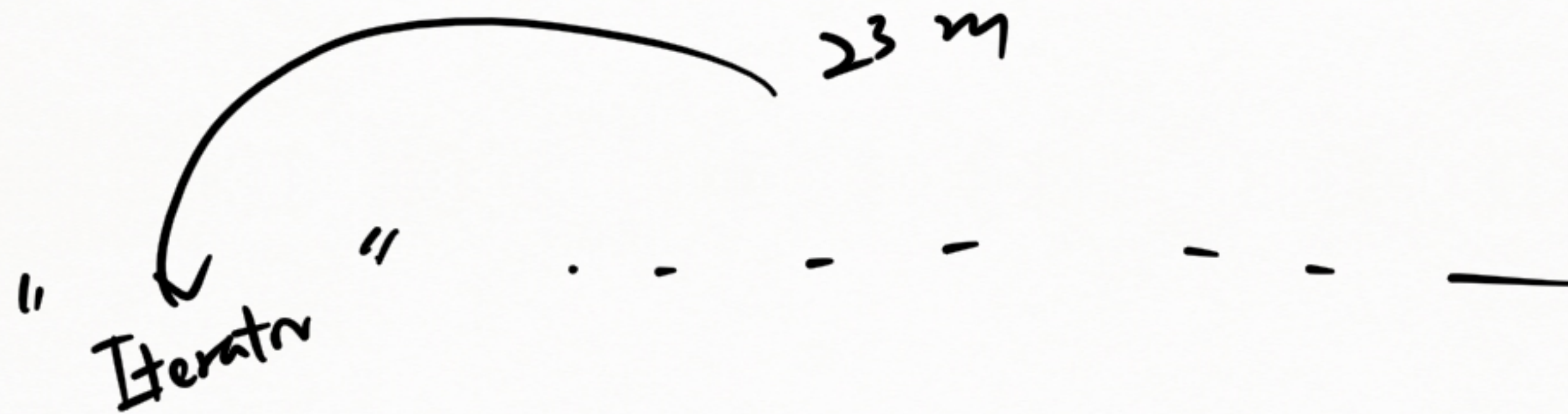


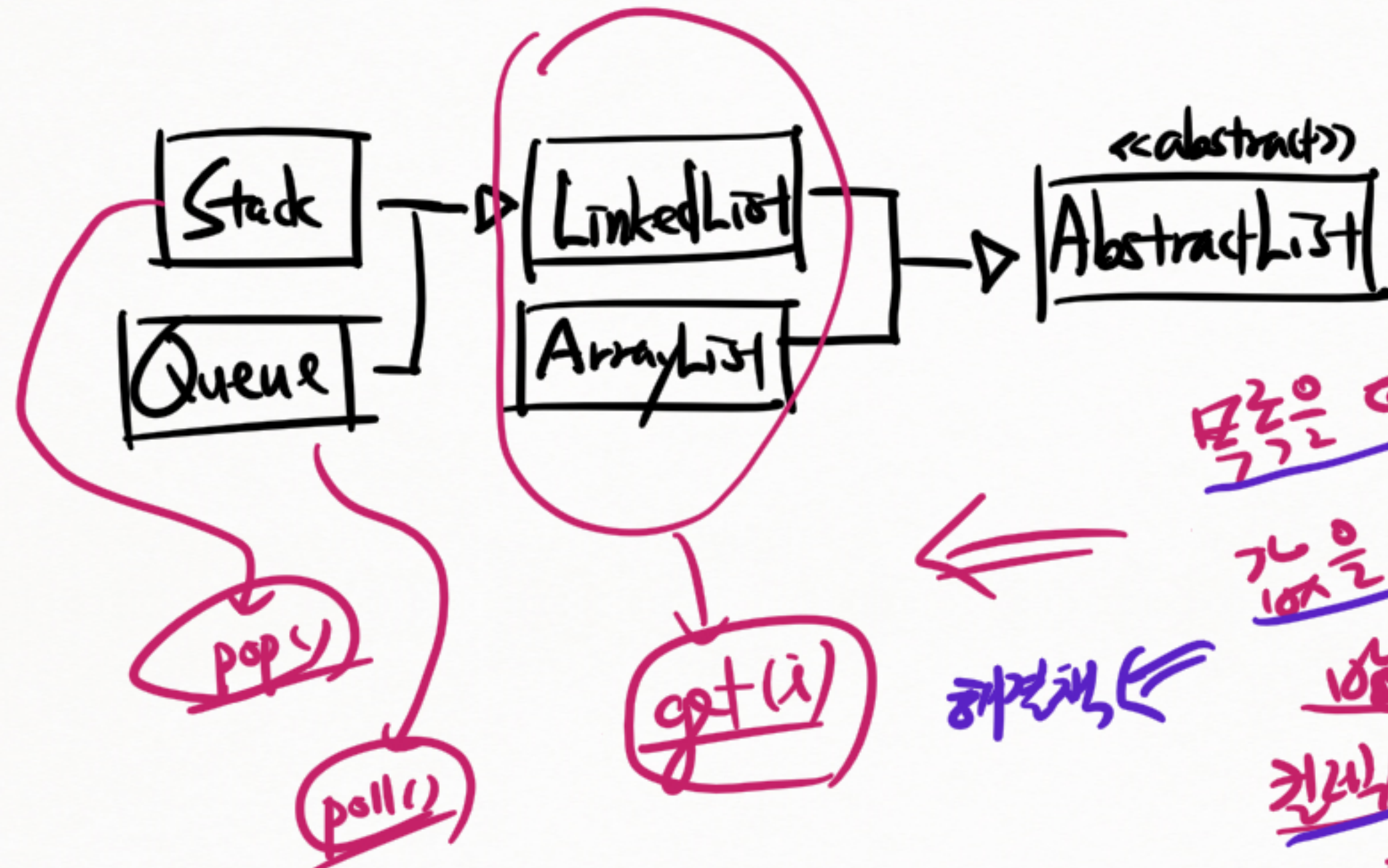






„Gang of Four (GoF)
Design Patterns“





목록을 따라가면서

가을 조리학

한국서체

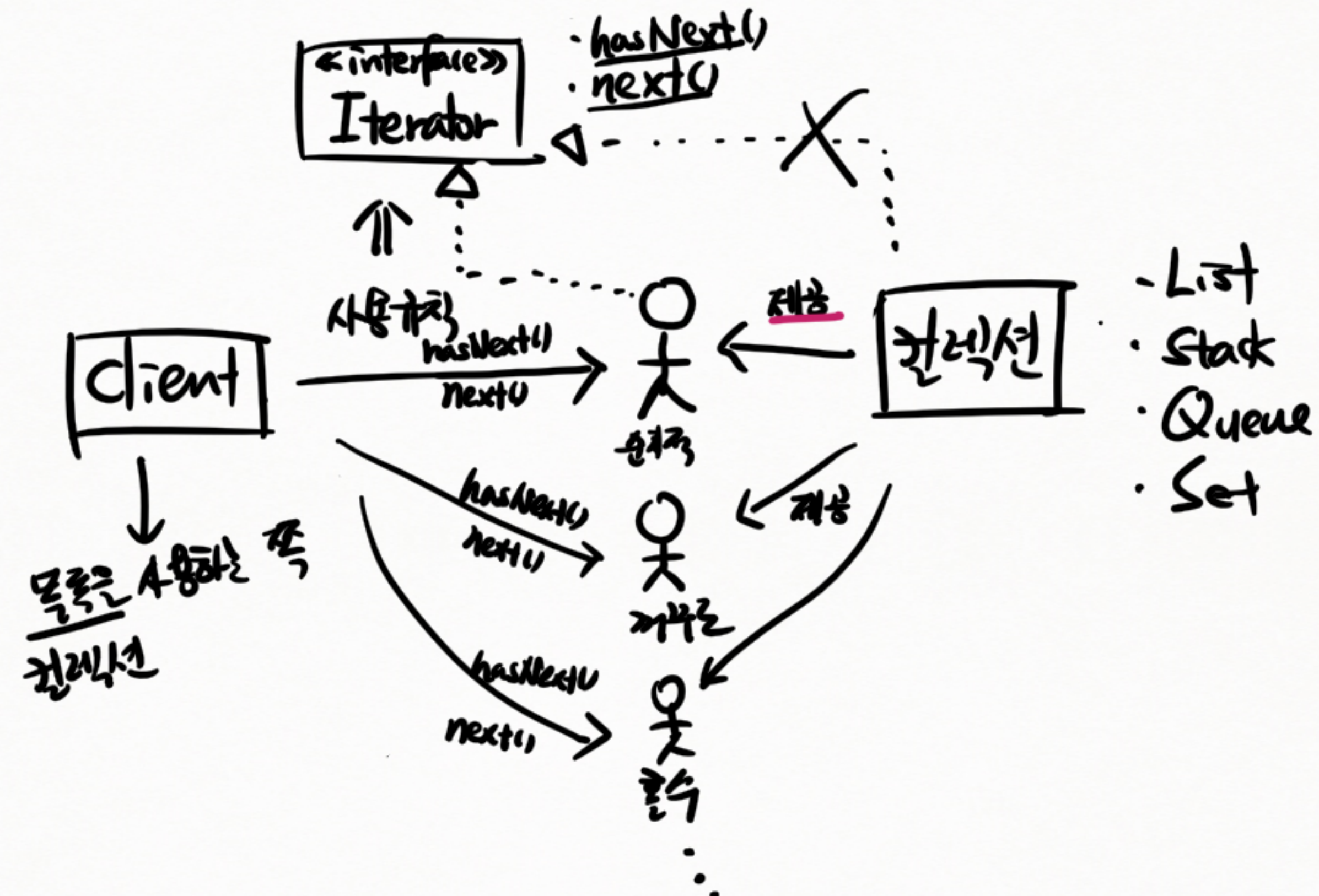
1500만이 1500만이 따라 CF-
1500만이 1500만이 따라 CF-
1500만이 따라 CF-
1500만이 따라 CF-

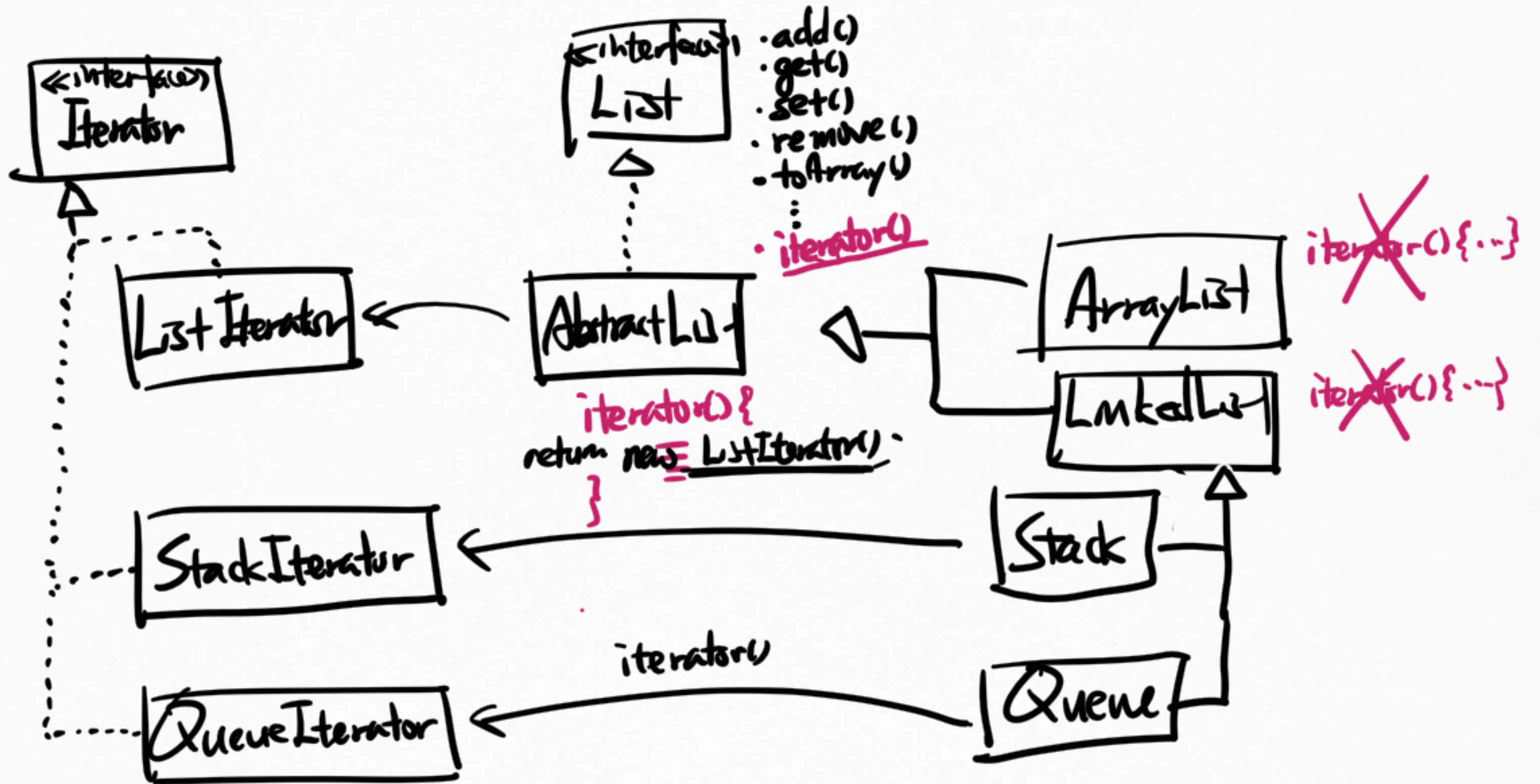
순차적으로 처리

iterate

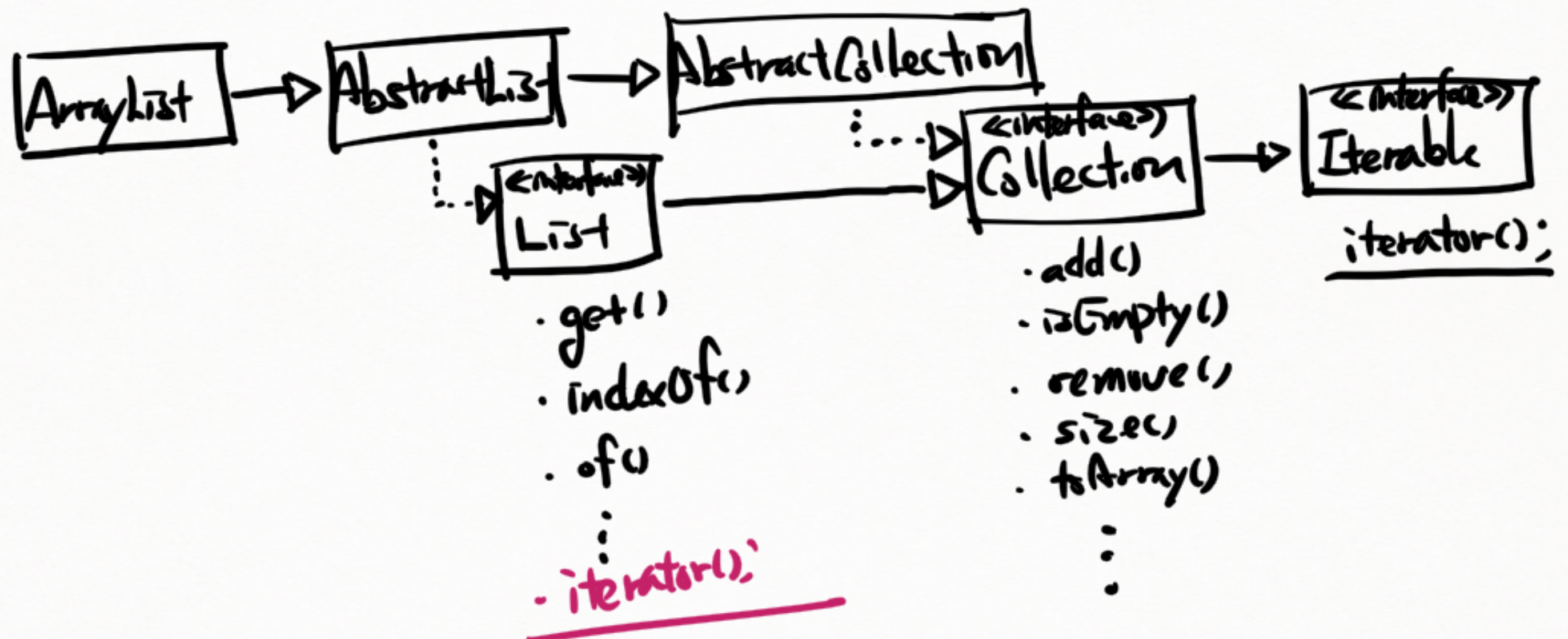
클래스의 책임이 다른곳에
기능은 하나로 뭉뚱은 통일

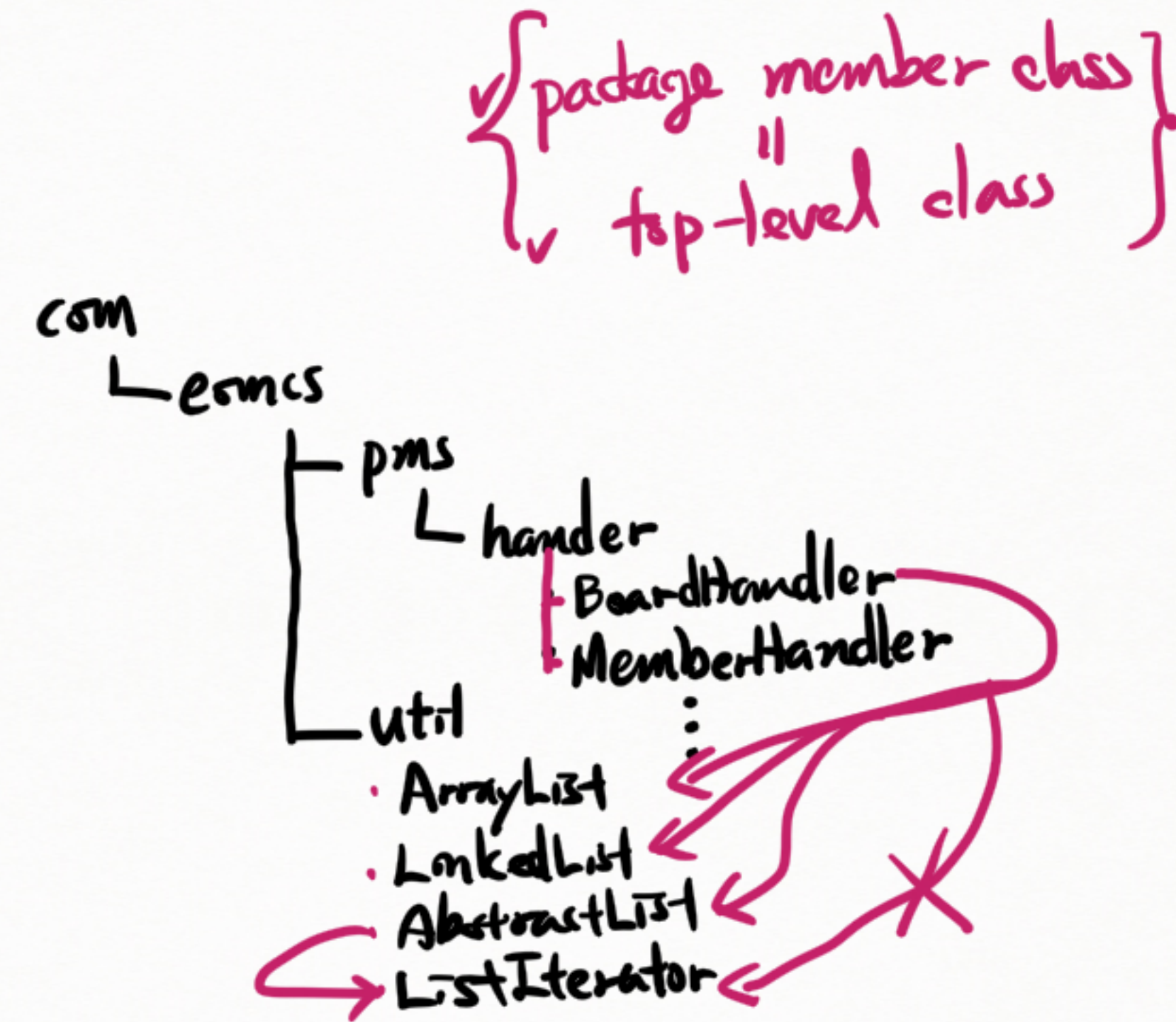
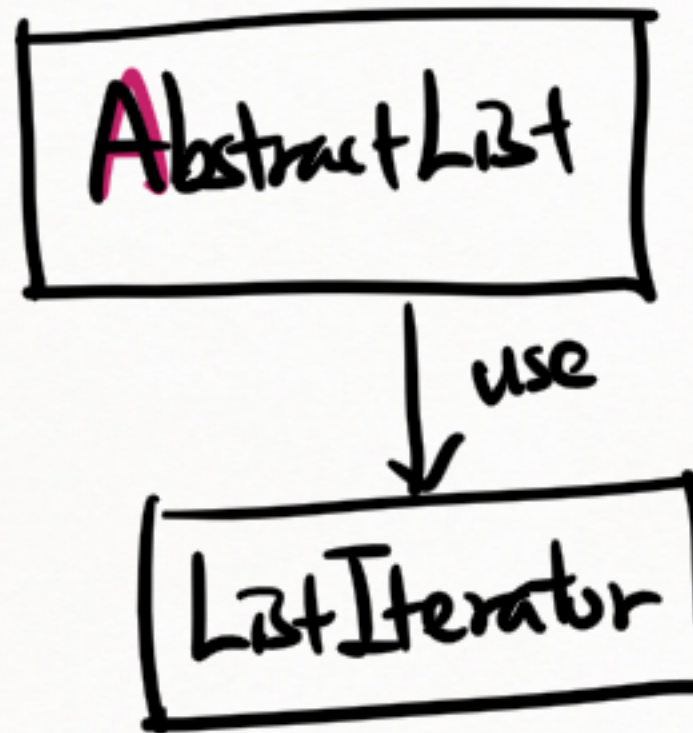
↓
서비스 시그널처
↓
한국어는 정의
↓
"interface"

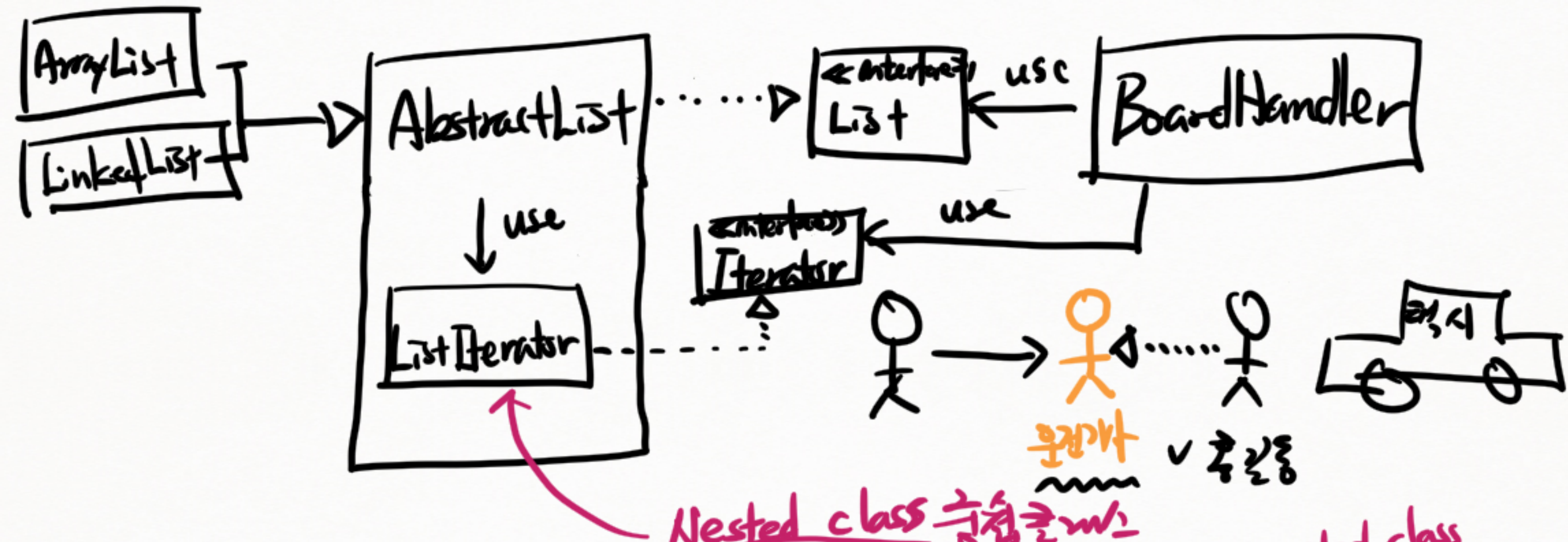




java.util.*



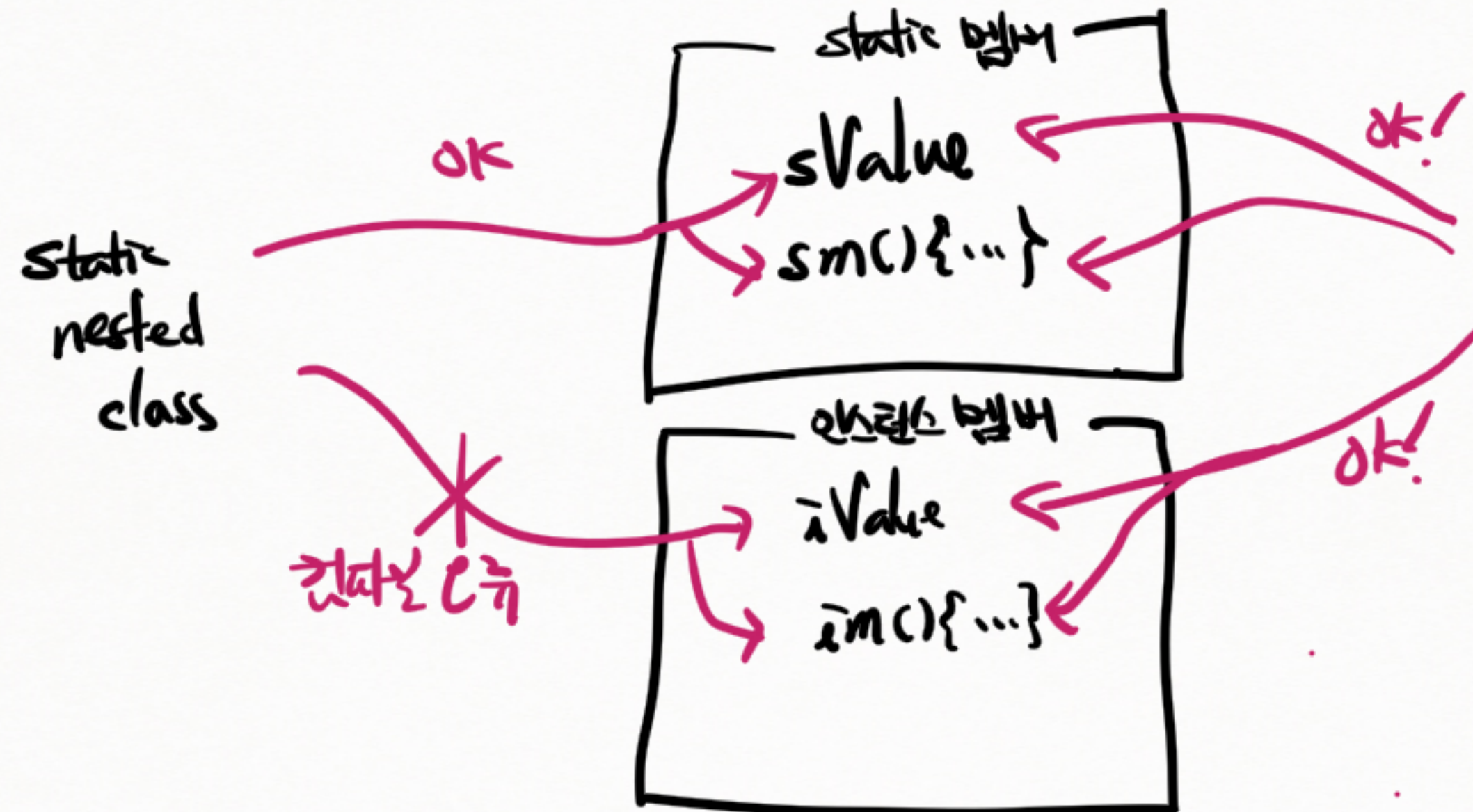




Nested class \rightarrow 정적 \rightarrow non-정적

- static \rightarrow static nested class
- x \rightarrow non-static nested class

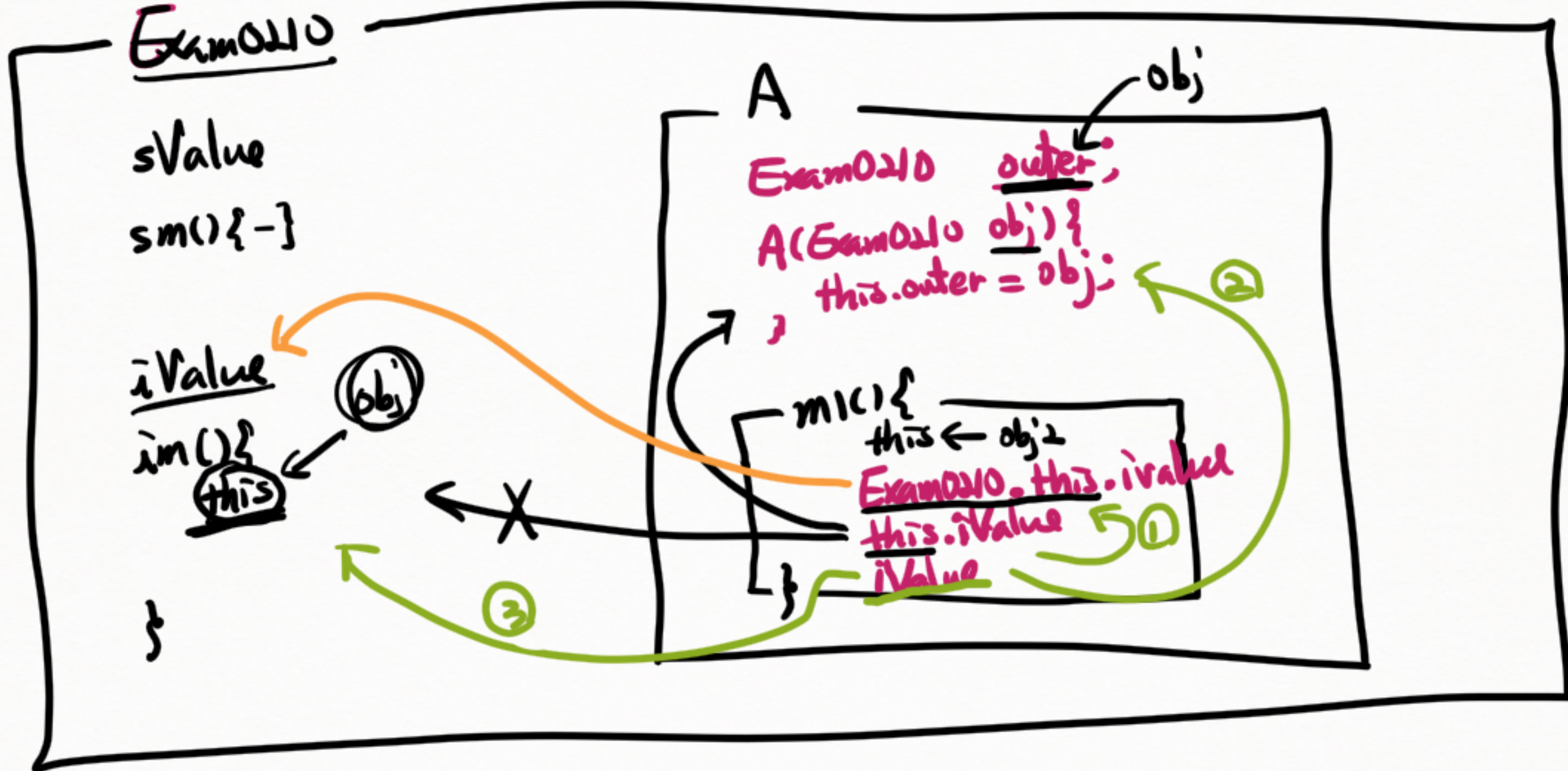
Exam0210



static
nested
class

non-static
nested = inner
class

||
인스턴스 생성자
값을 초기화
인스턴스 주소
보관하기 가능



Exam210

