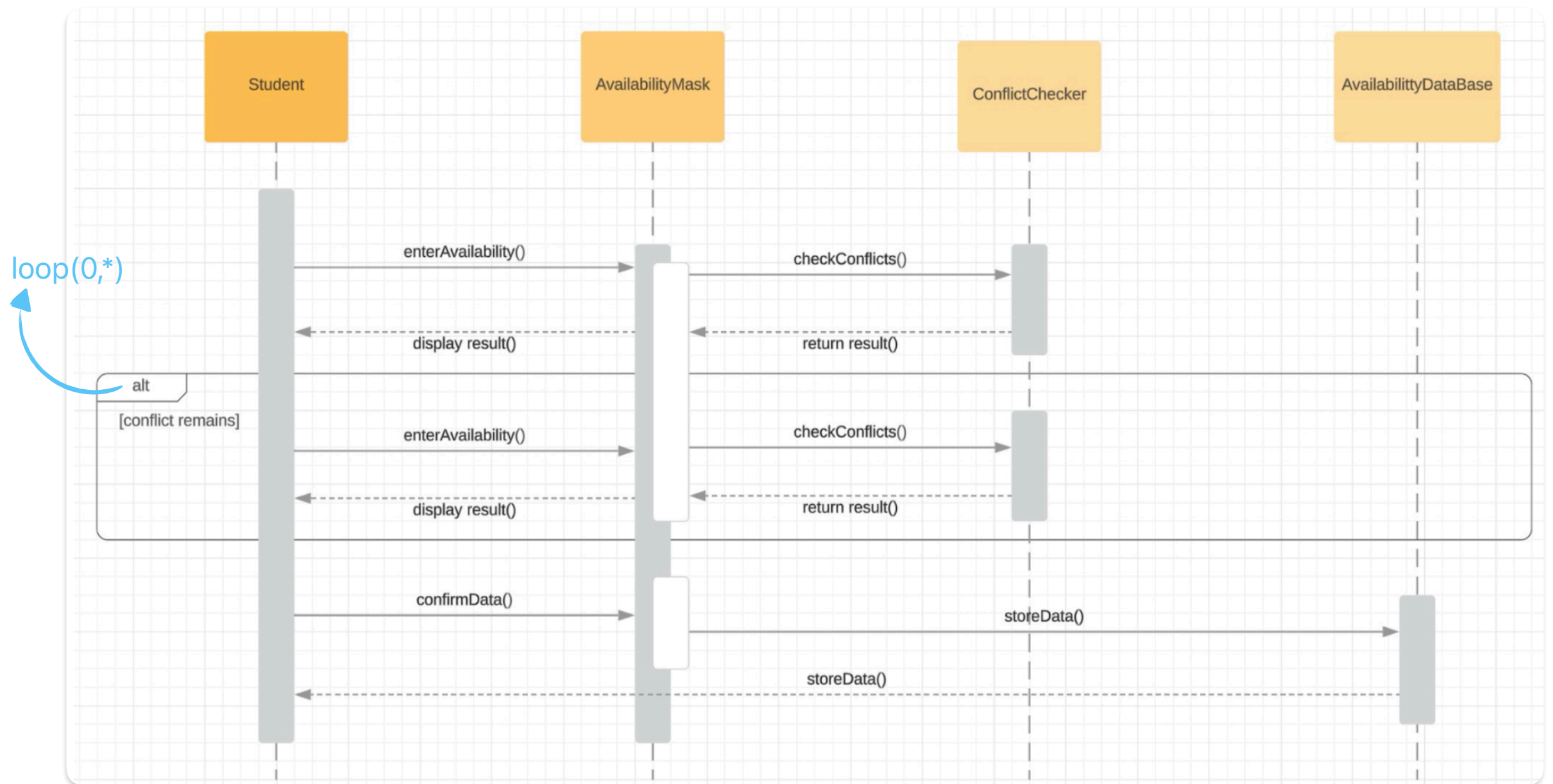


Ex 1 4,5/5

-0.5: alt is not the correct fragment here, since it checks the condition only once. (Even though you wrote [until conflict left], but it is not the way it works). In your diagram, it checks the conflict once, and if it exists it goes to alternative fragment so user can enter new time, and then it proceeds to next interaction without checking it again.

We need an "iteration" conception here to checks the condition until there is no conflict



Ex 2 2,5/5

-2.5 part "a" is missing :(

Ex 3 6,5/7

-0.5 Lecturer as another observer is missing

Ex 4 0/3

The solution is missing :(