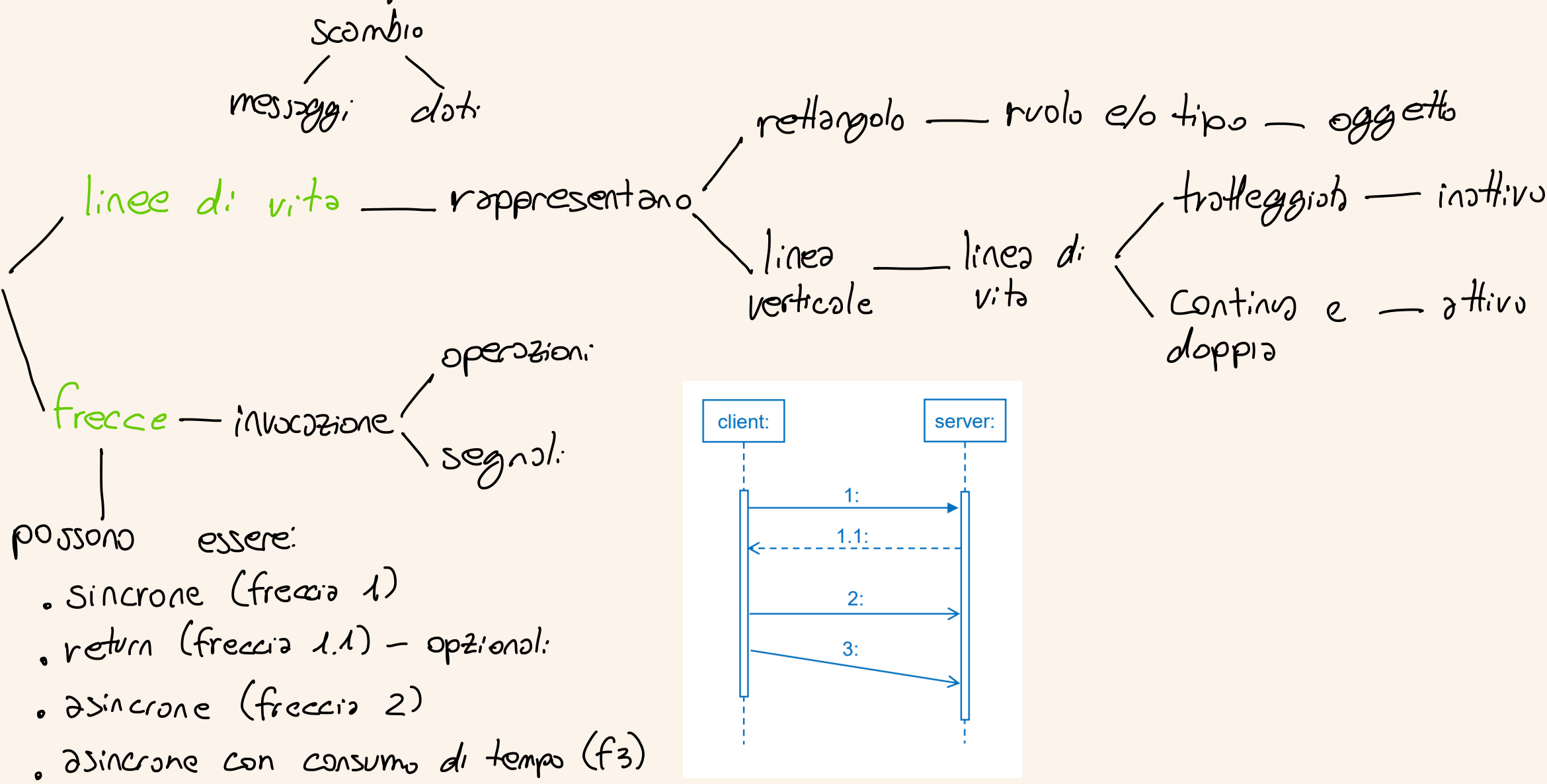
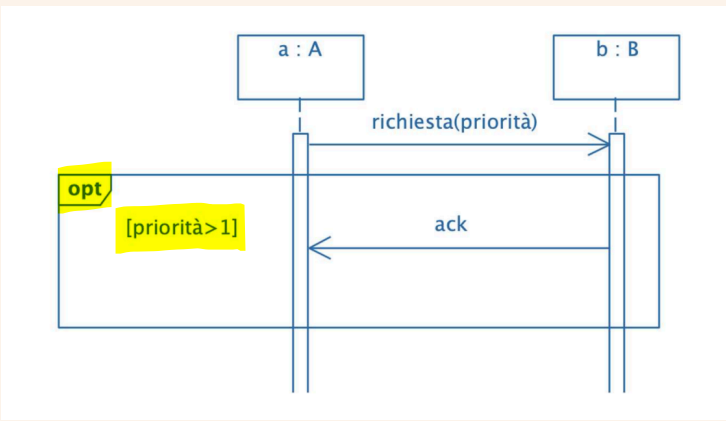
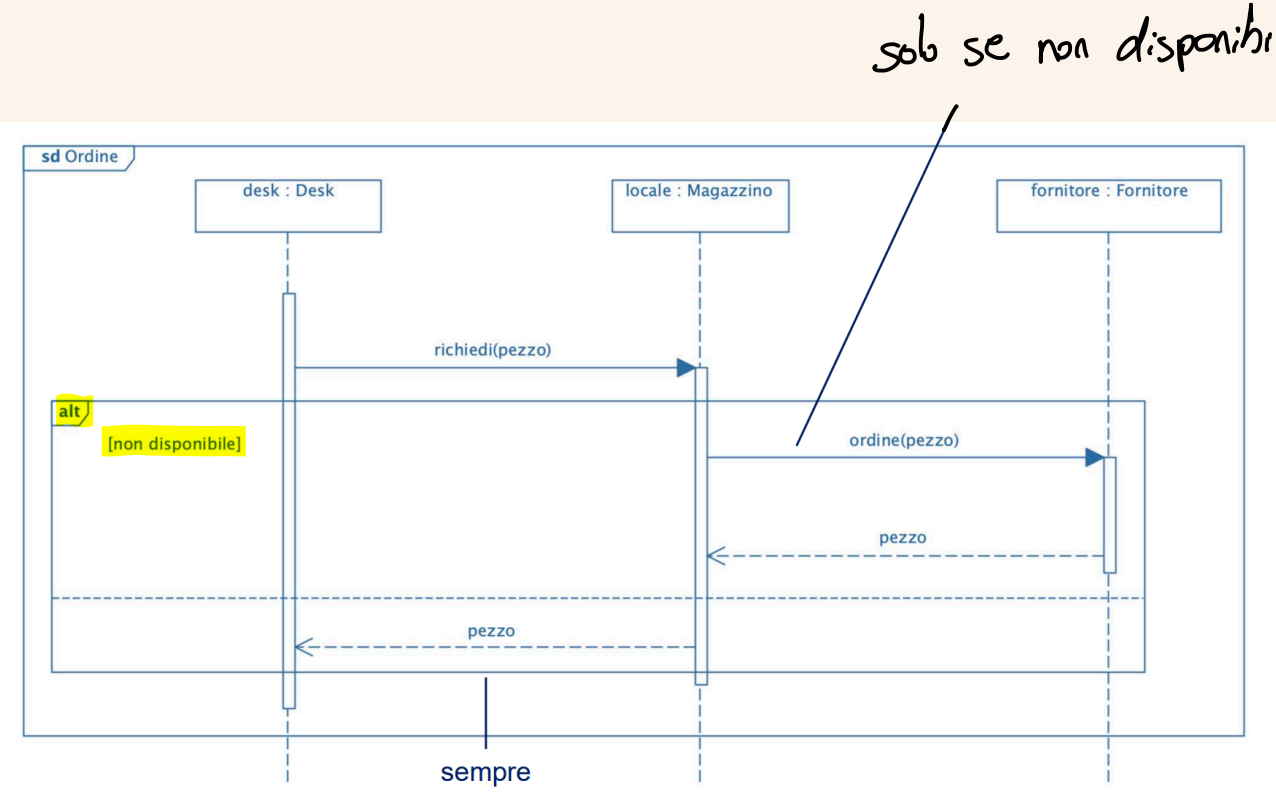
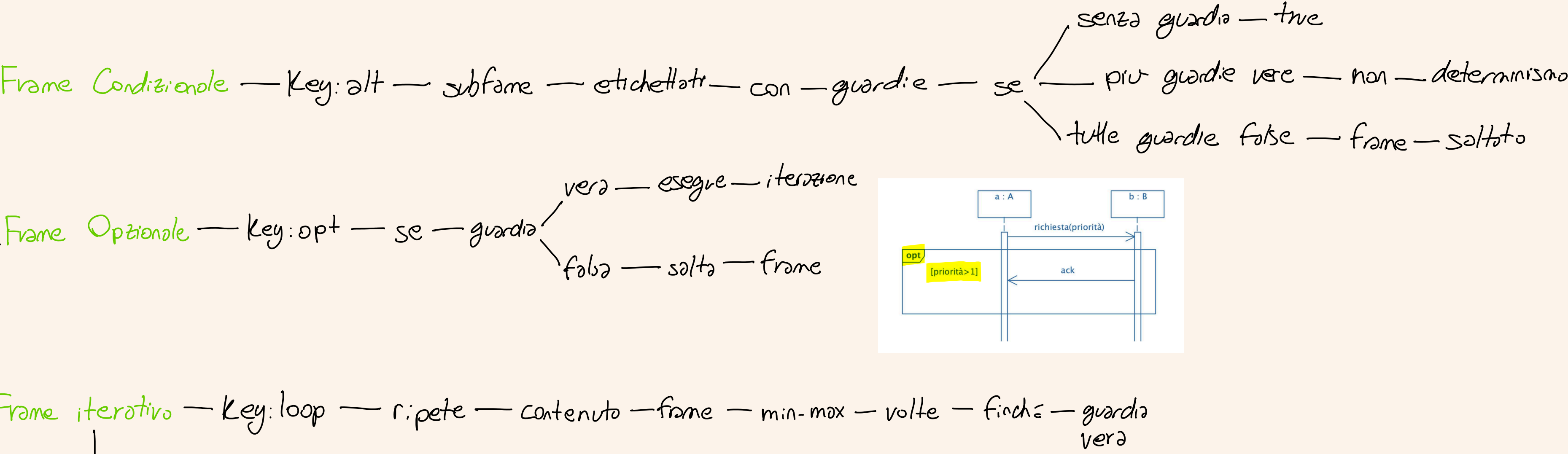


Diagramma di Sequenza — describe — interazioni — tra — oggetti — in — sequenza temporale

Sintassi



Tipi di Frame



Il while si ottiene con

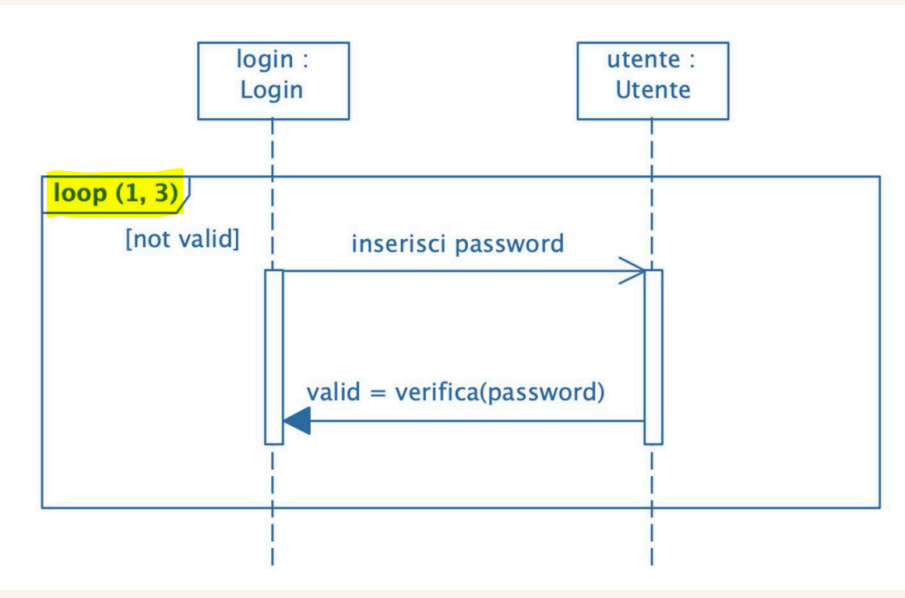
- loop(0,*) [guardia]
- loop [guardia]

Il do-while si ottiene con

- loop(1,*) [guardia]

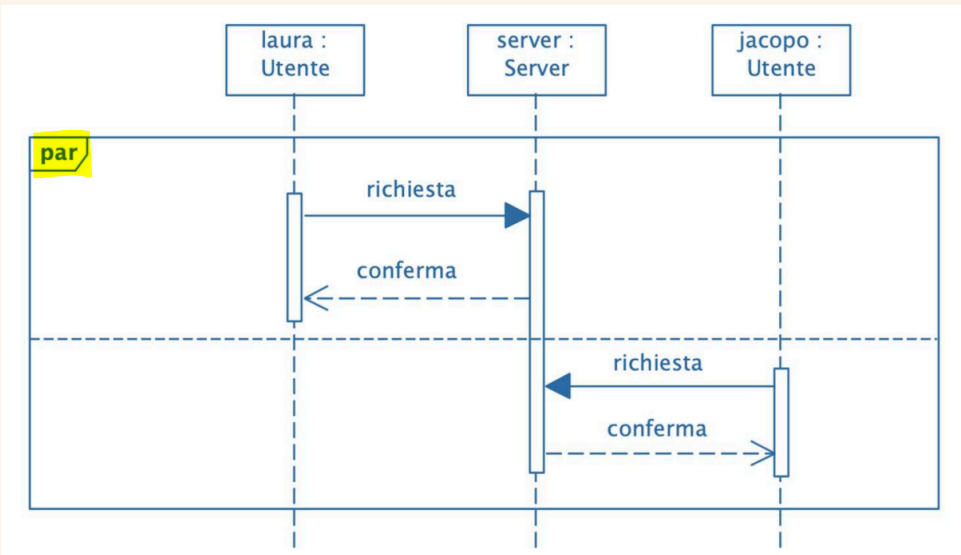
Il for si ottiene con

- loop(n,n)
- loop(n)



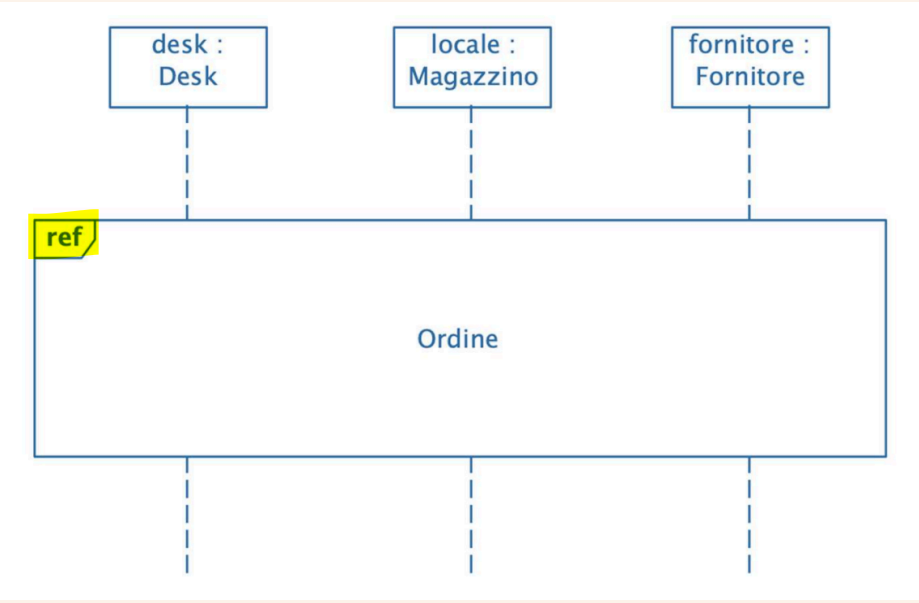
N.B. dato che min=1 il loop vero eseguito almeno una volta, la guardia si controlla dallo secondo

Frame Parallelo — Key: par — interazioni — sottoframe — eseguite — in parallelo

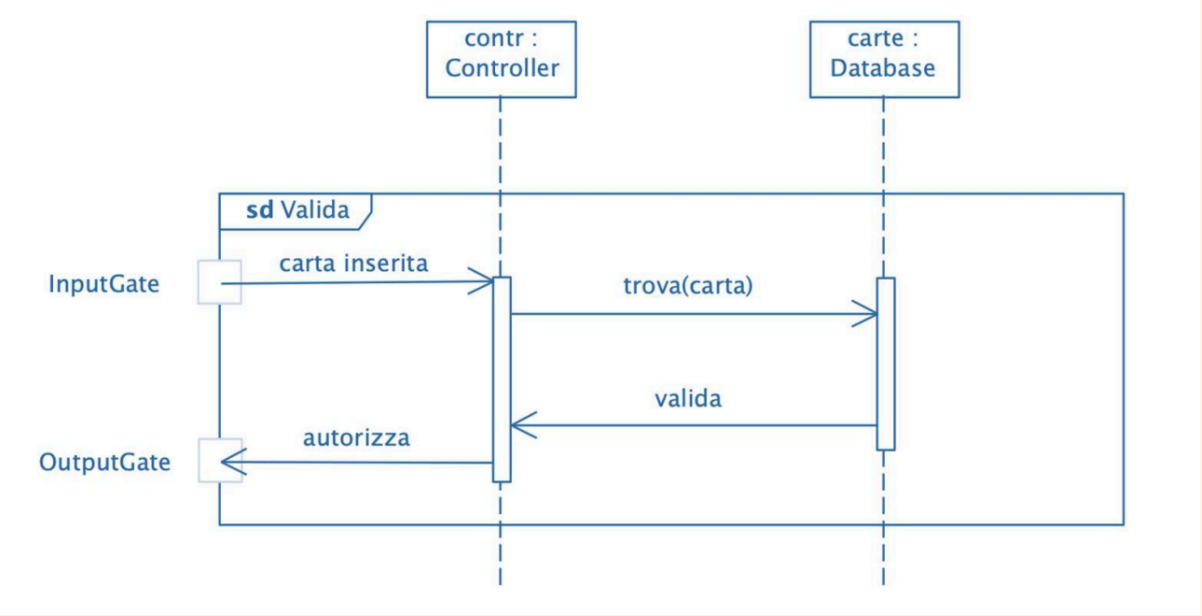
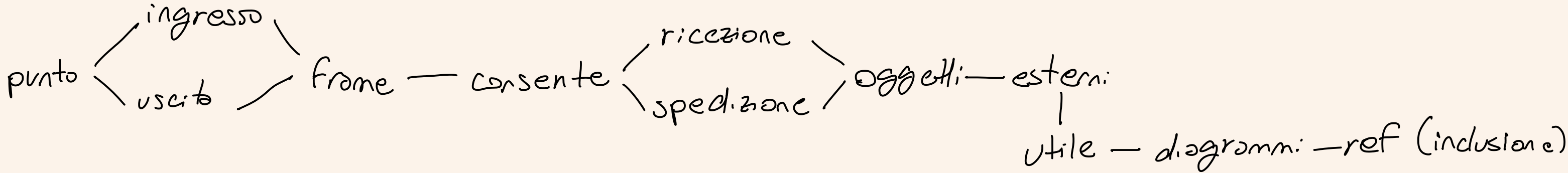


Inclusione iterazione — possibile — includere — iterazione — definita — altrove

Key: ref



Gate



Vincoli durati

specificare

- quando avviene un evento
 - at(orario)
 - now per tempo corrente
- quanto tempo intercorre tra due eventi
 - effettivo
 - min o max

Esempio

