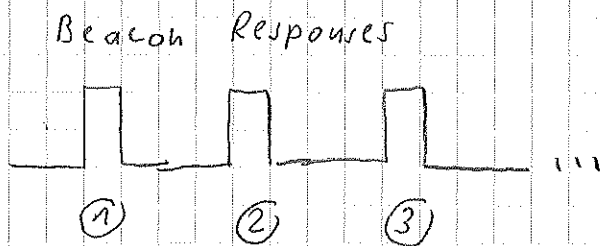


Desen Q1

1)

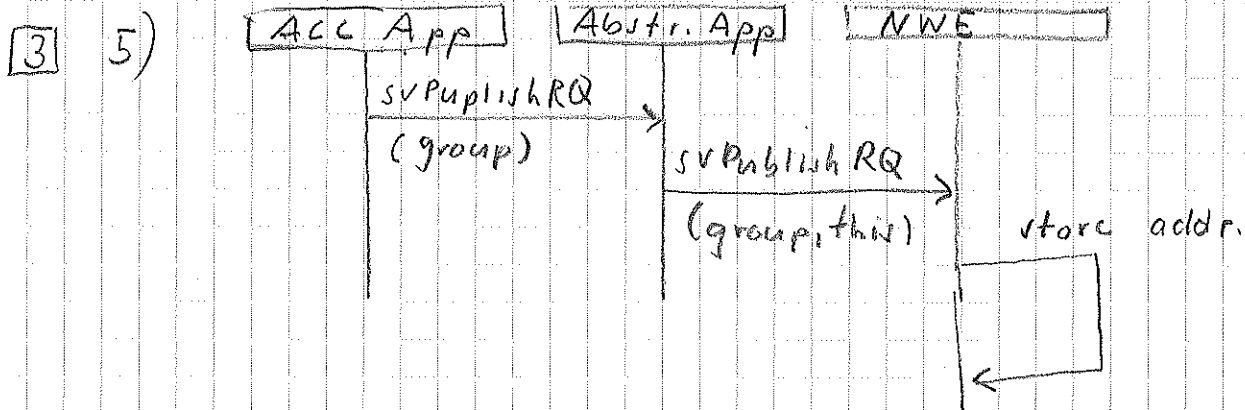


- 3) ① Master sends beacon and all sensors sample the values then
- ②, ③ sensors reply data (sampled values)

2) 2) Sensor ID = 7 bits \rightarrow 128

3) 3) The slot duration

2) 4) The frame rate of the transceiver



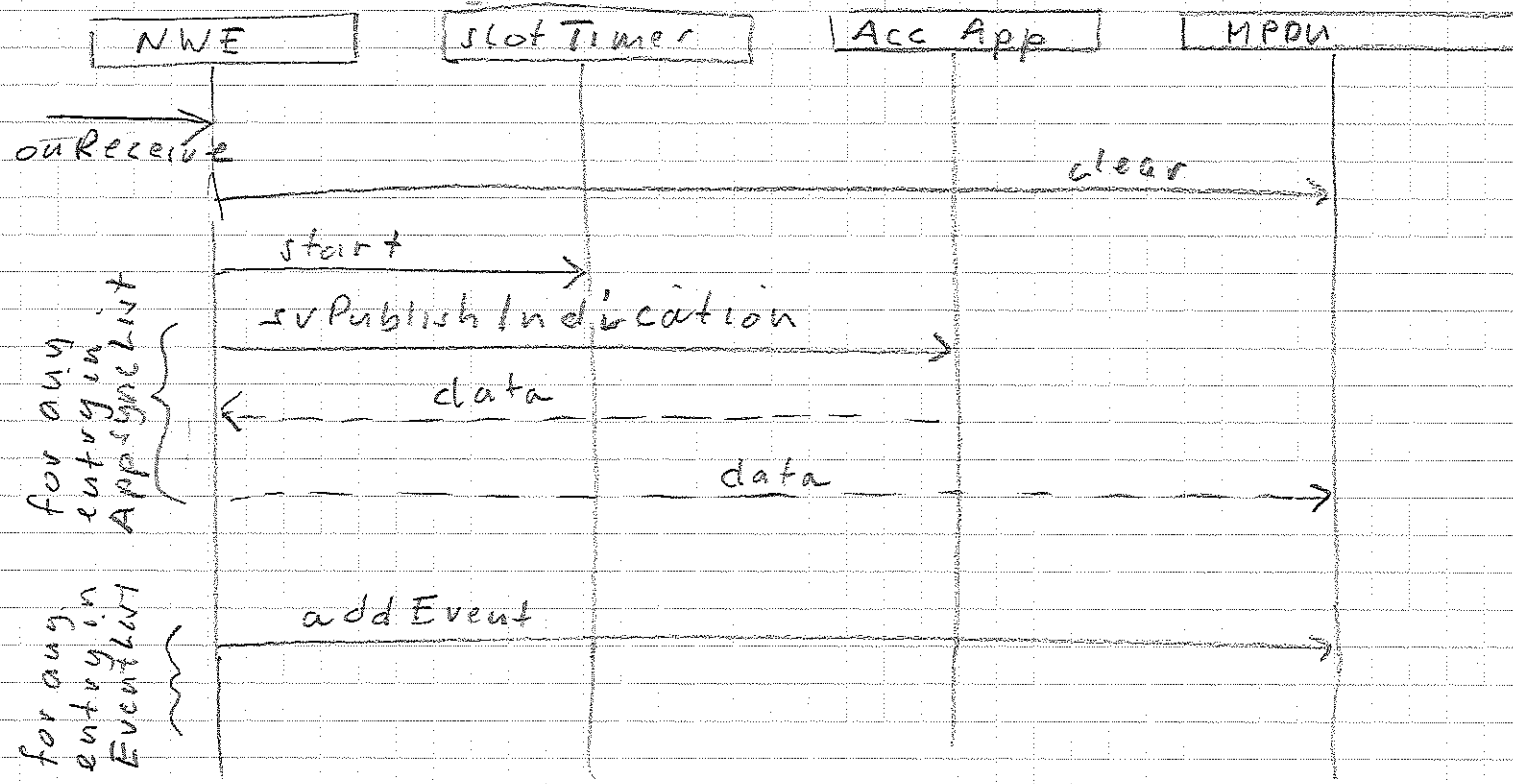
2) 6) It is event based.

5) 7) see next page

2) 8) because it would last too long to sample

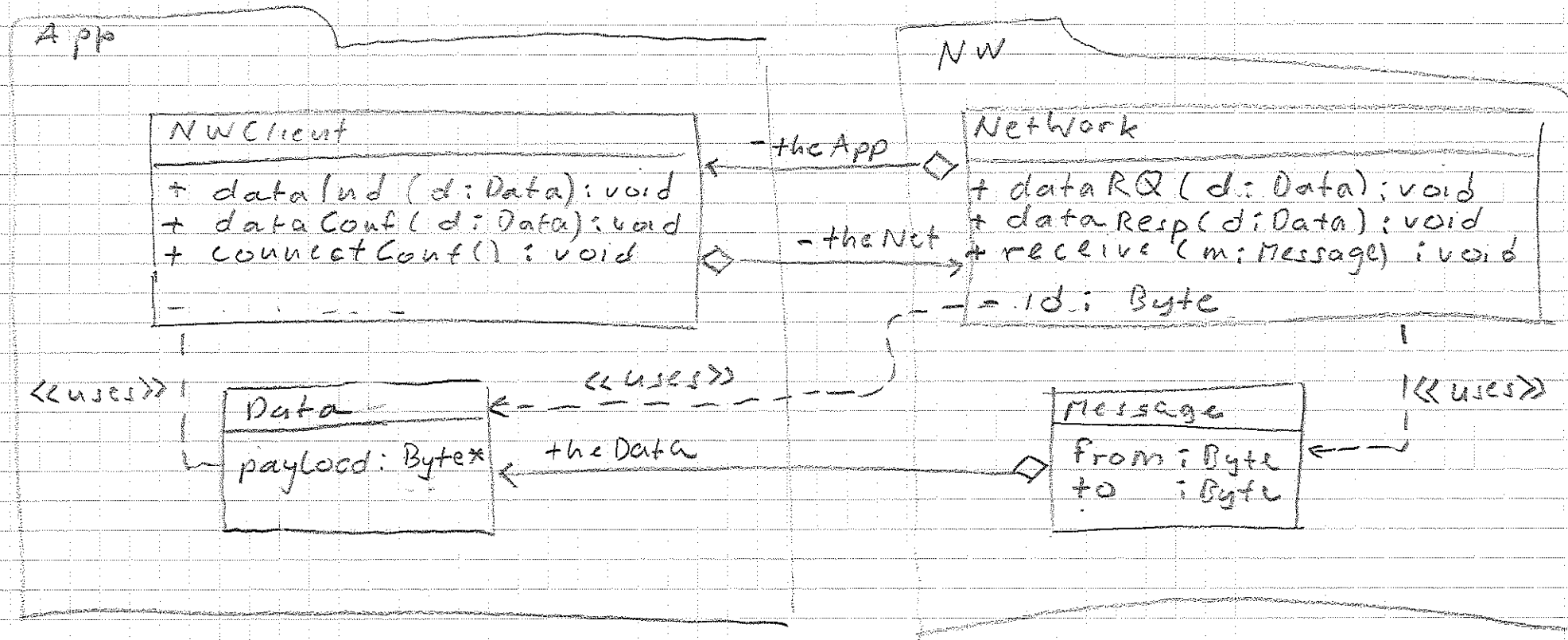
Desam Q-1

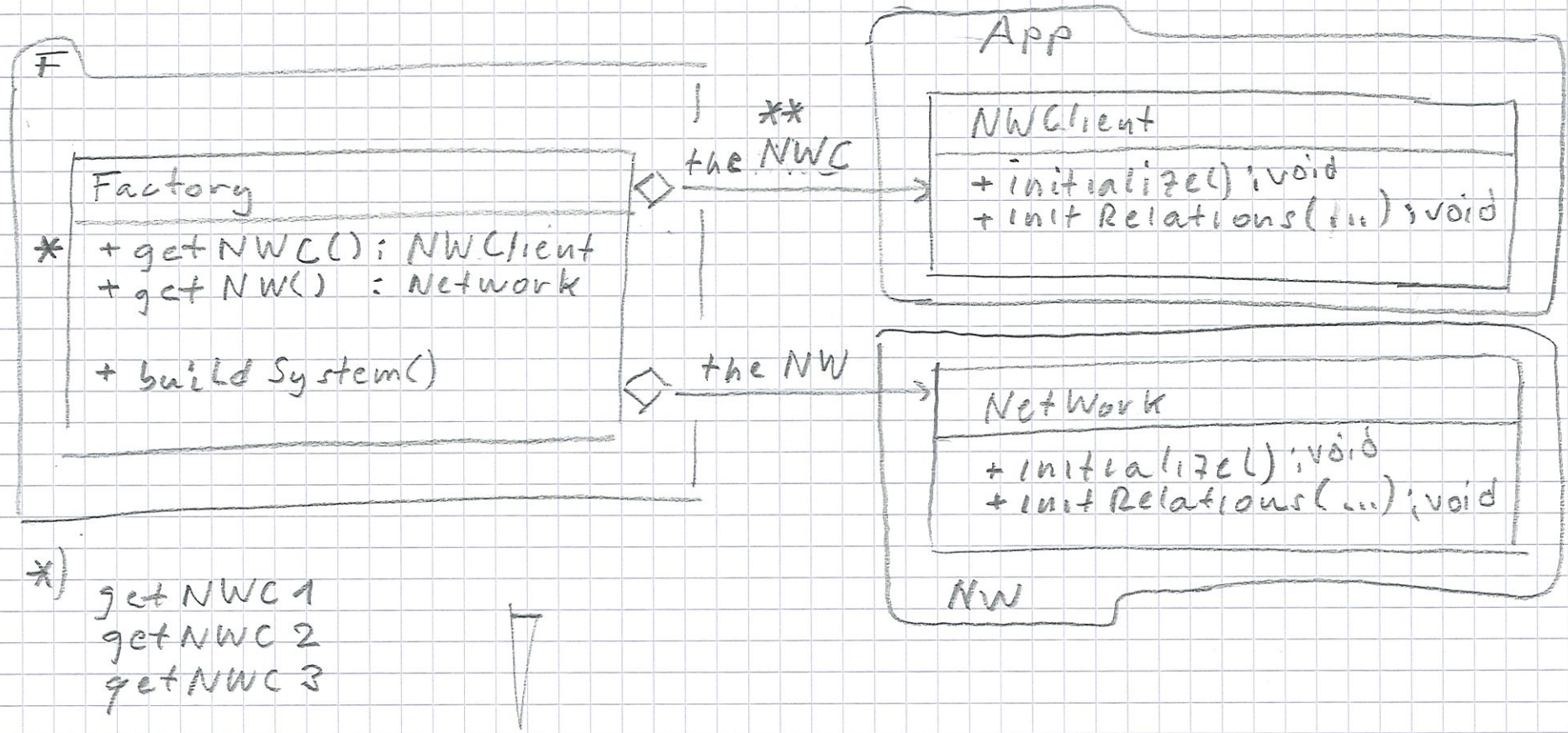
7)



Desen Q2

6 1)





Descom Q2

[6]

3)

IF

I App.

○

+ conn Conf (id: Byte)
+ data Ind (d: Data): void
+ data Conf (d: Data): void

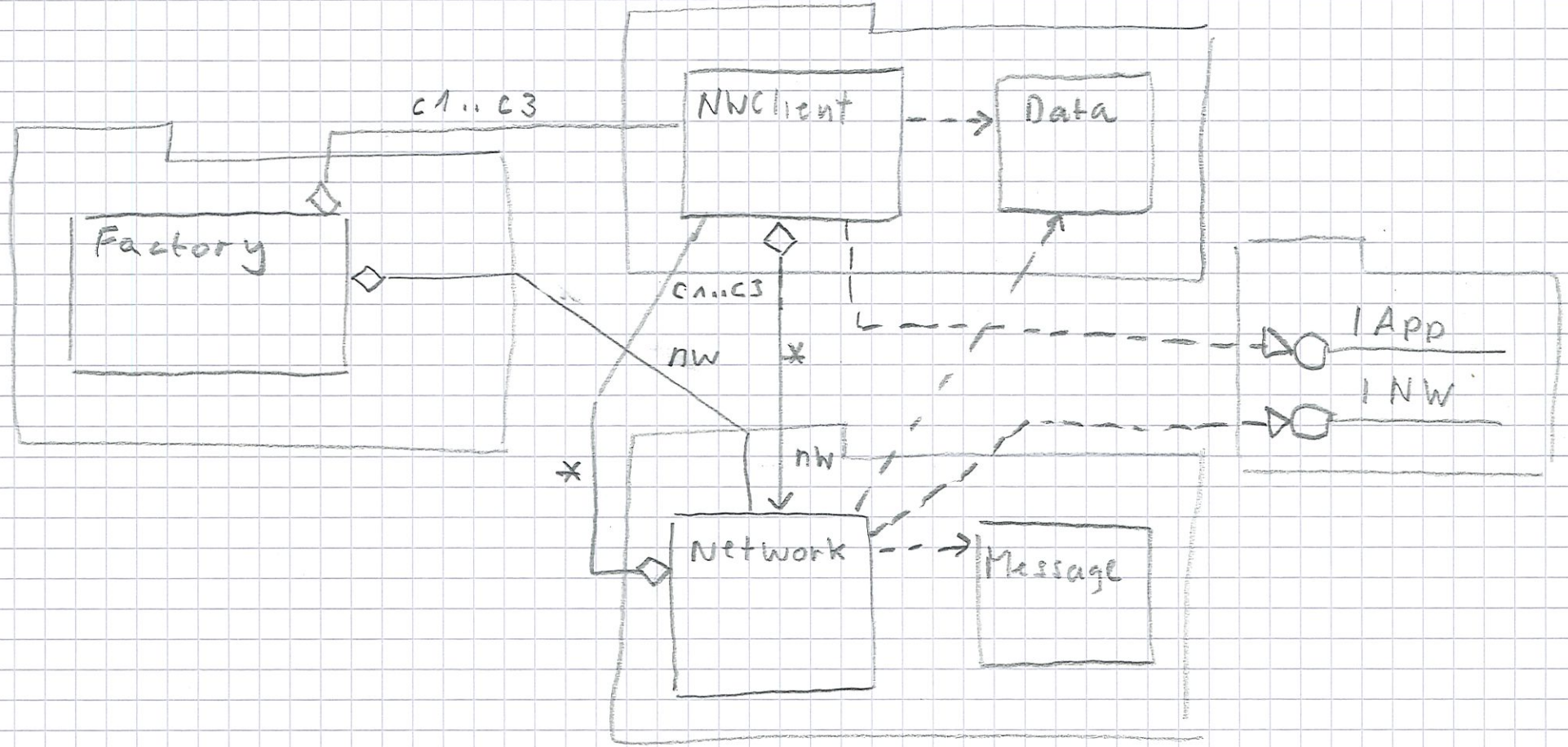
I Net

○

+ conn Rq (id: Byte): void
+ data Rq (d: Data): void
+ data Resp (d: Data): void

Desem Q2

[4] 4)



* could also use the Factory methods