

# 소프트웨어공학개론

## Team 3

201411258 강태준

201411265 김서우

201411315 정유환

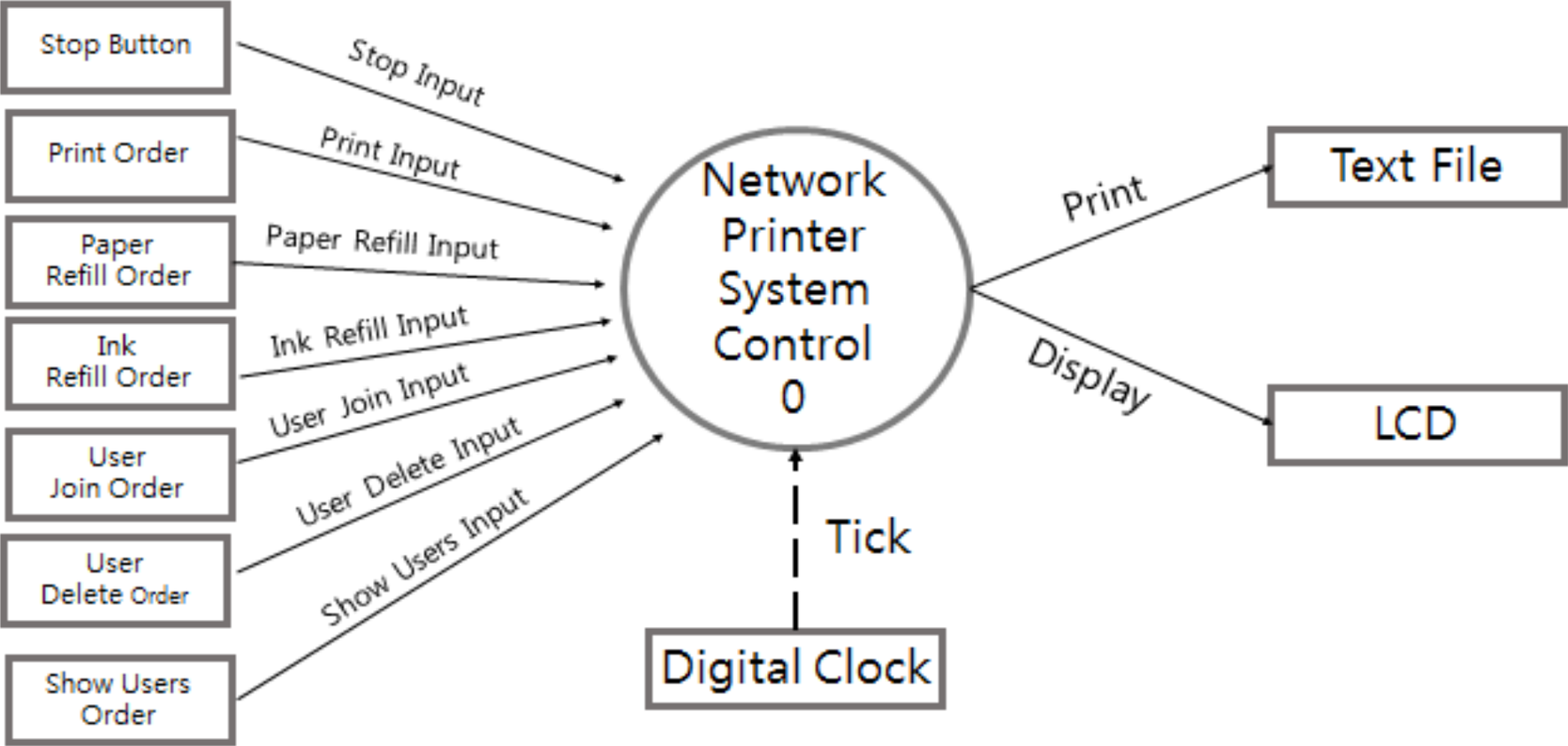
201411321 홍유리

# Index

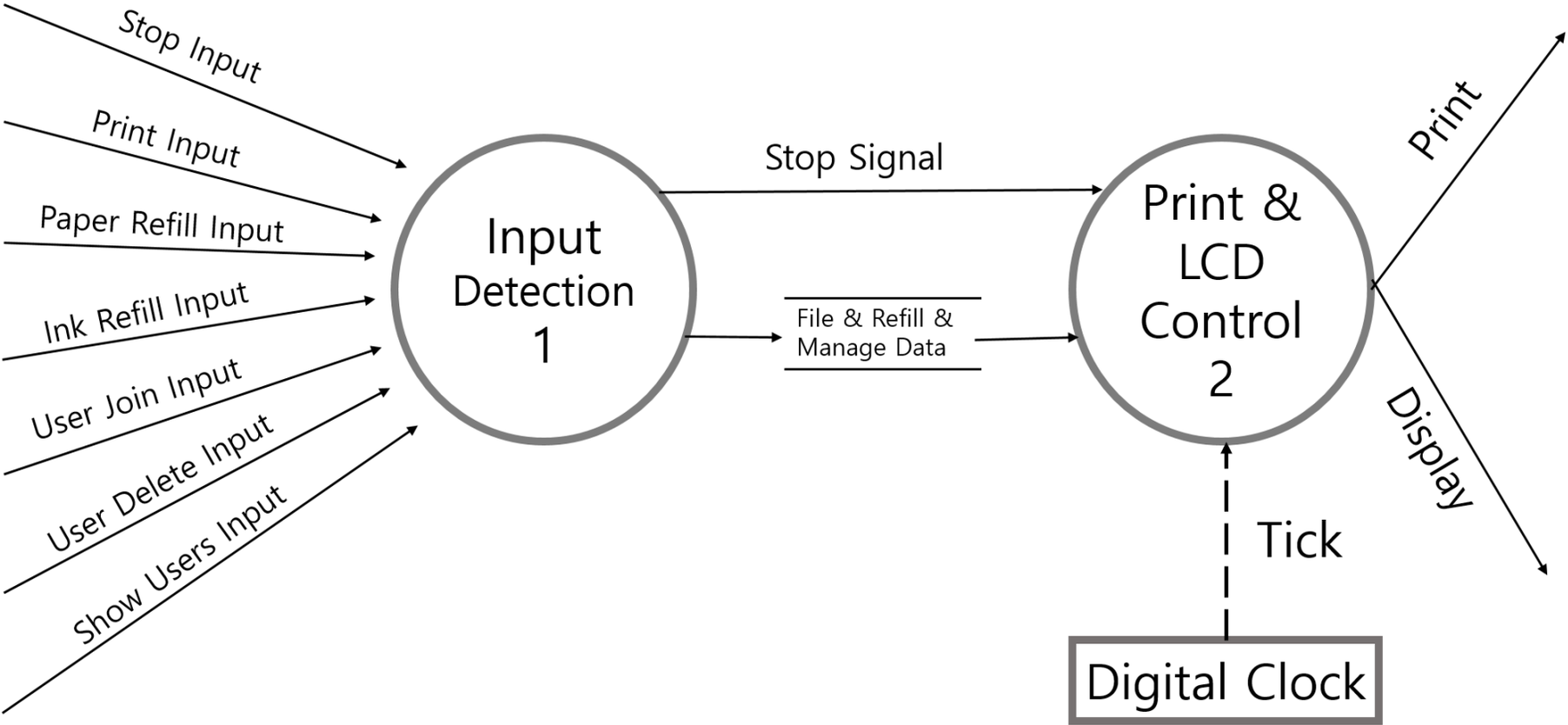
1. DFD(Data Flow Diagram)
2. STD(System Transition Diagram)
3. SD(Structured Design)

# 1. DFD(Data Flow Diagram)

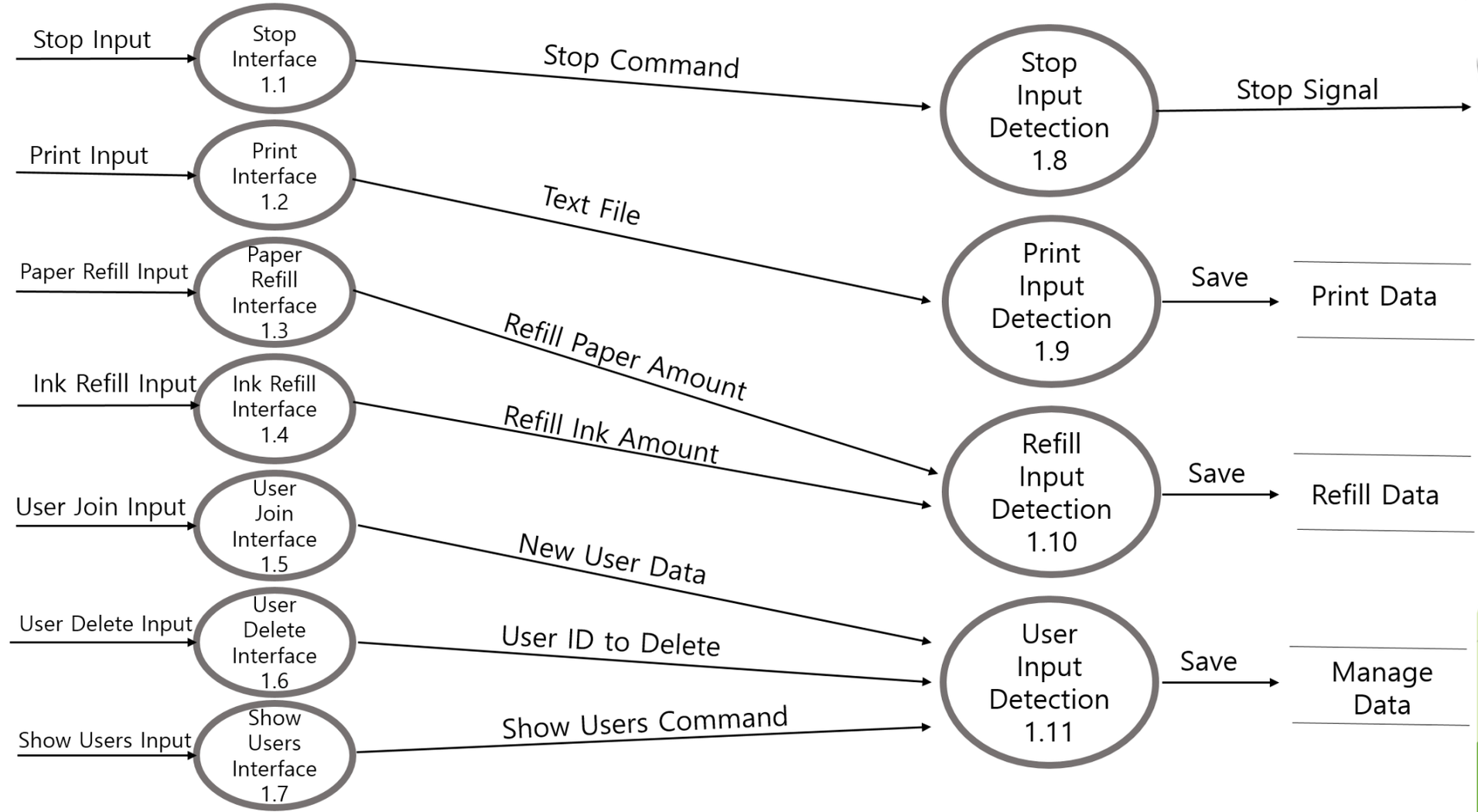
# DFD\_Level10



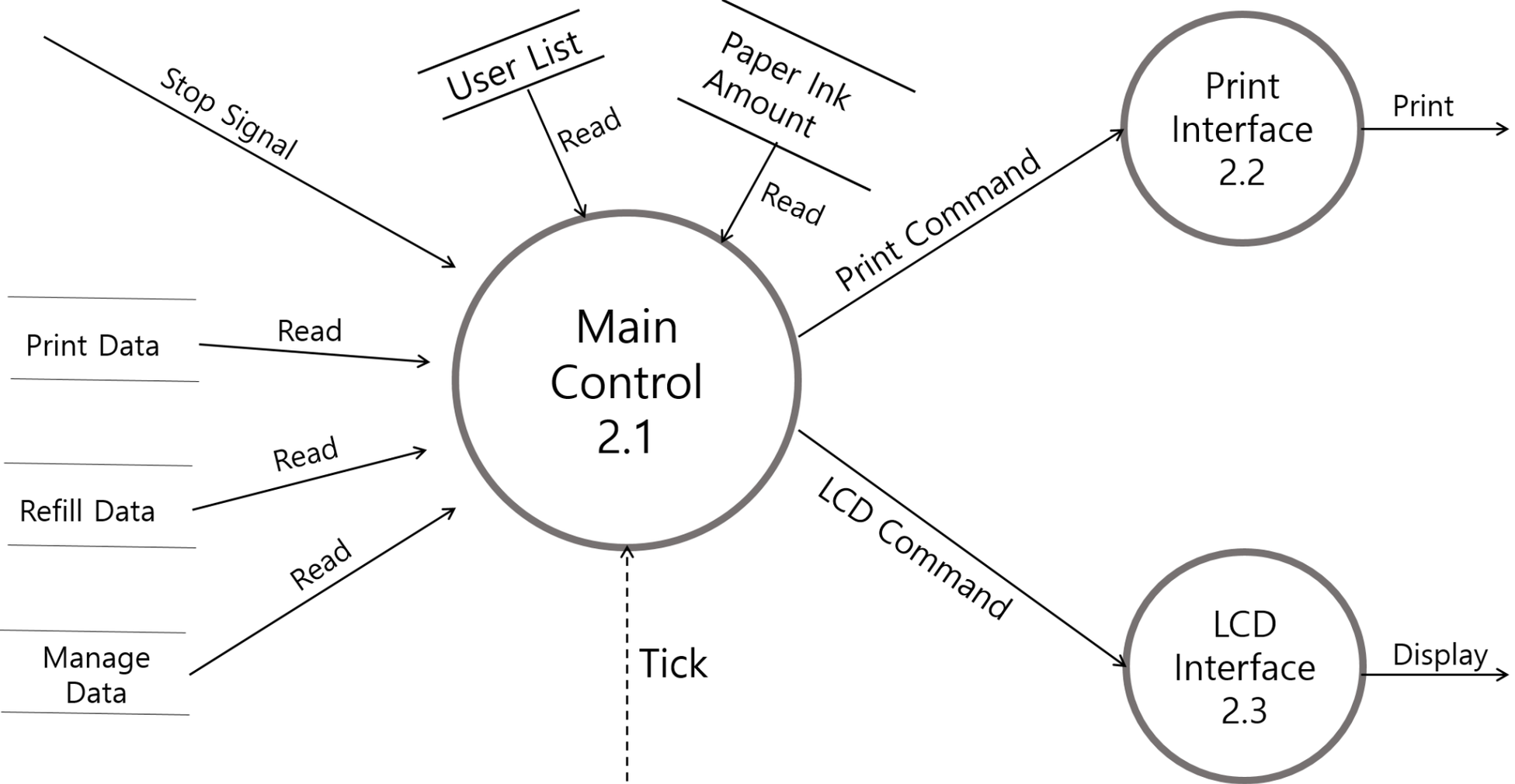
# DFD\_Level1



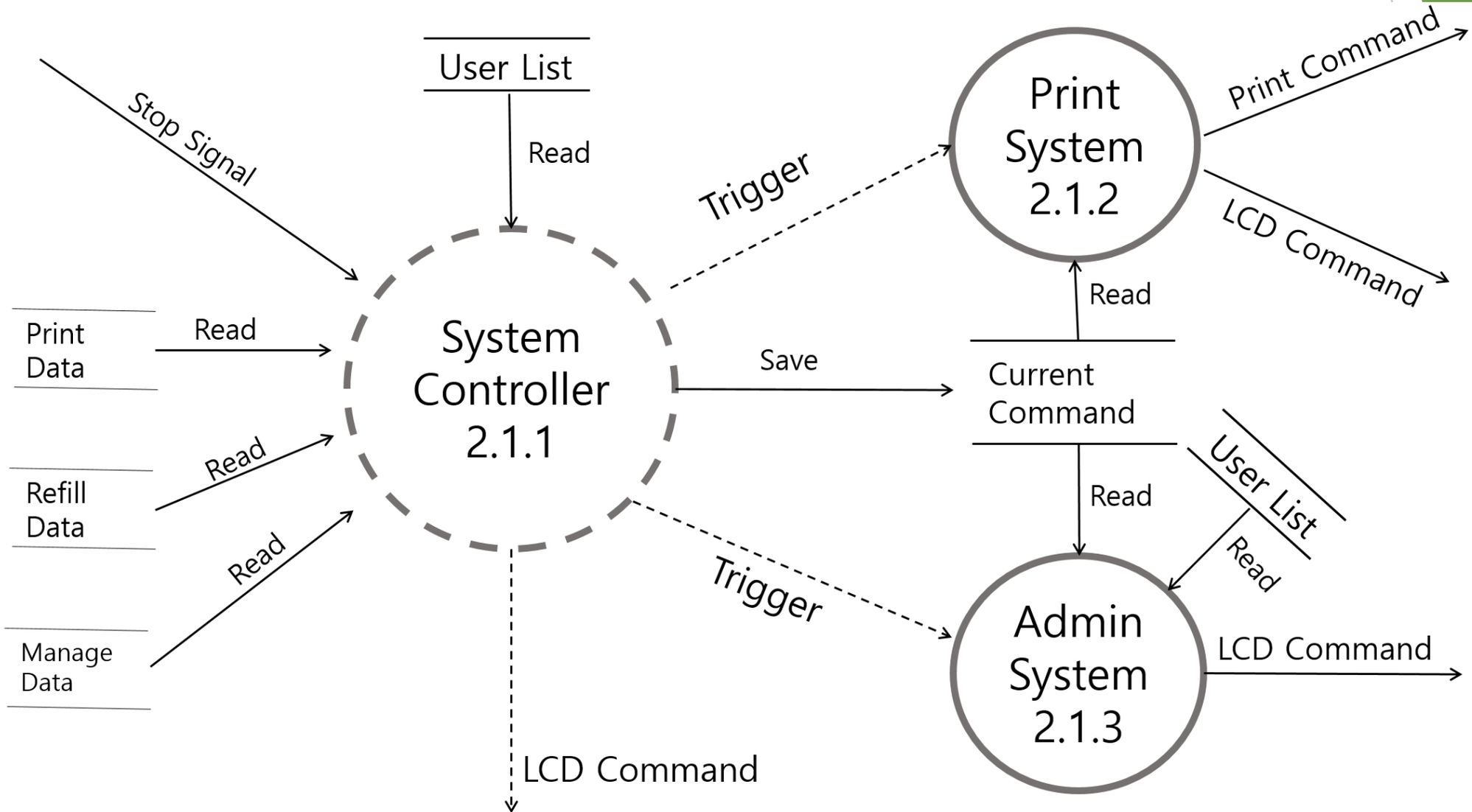
# DFD\_Level2(1)



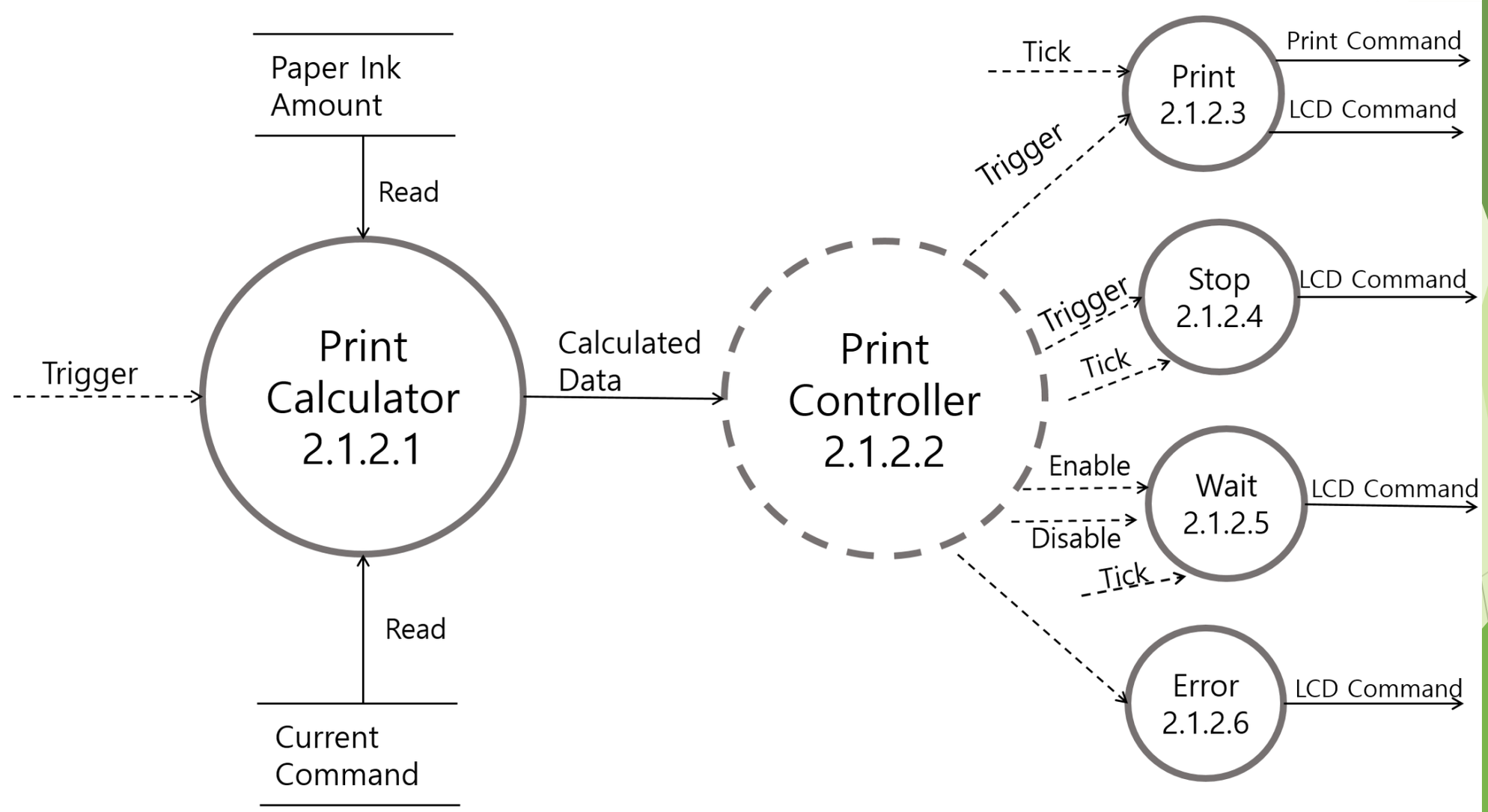
# DFD\_Level2(2)



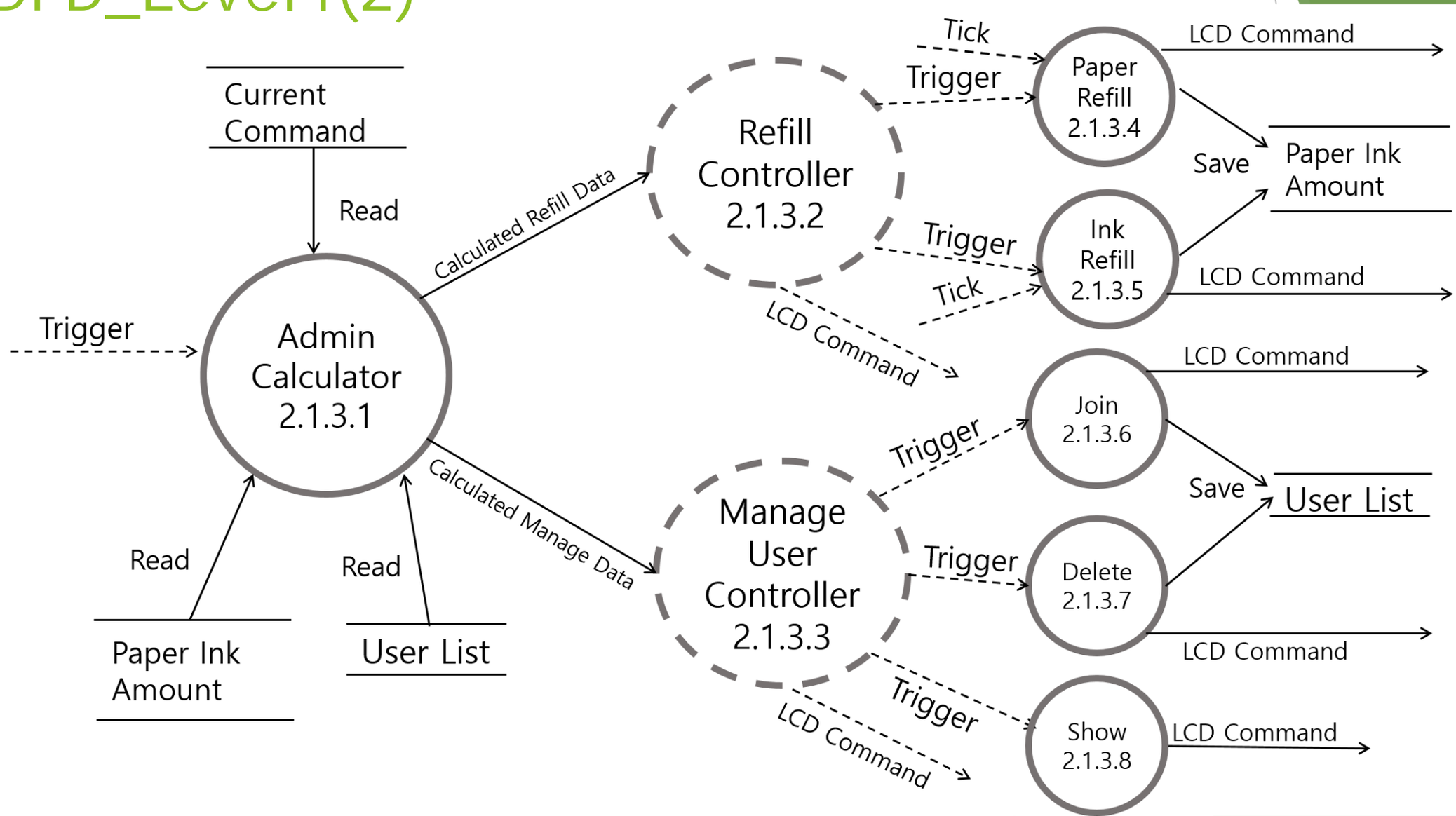
# DFD\_Level3



# DFD\_Level4(1)



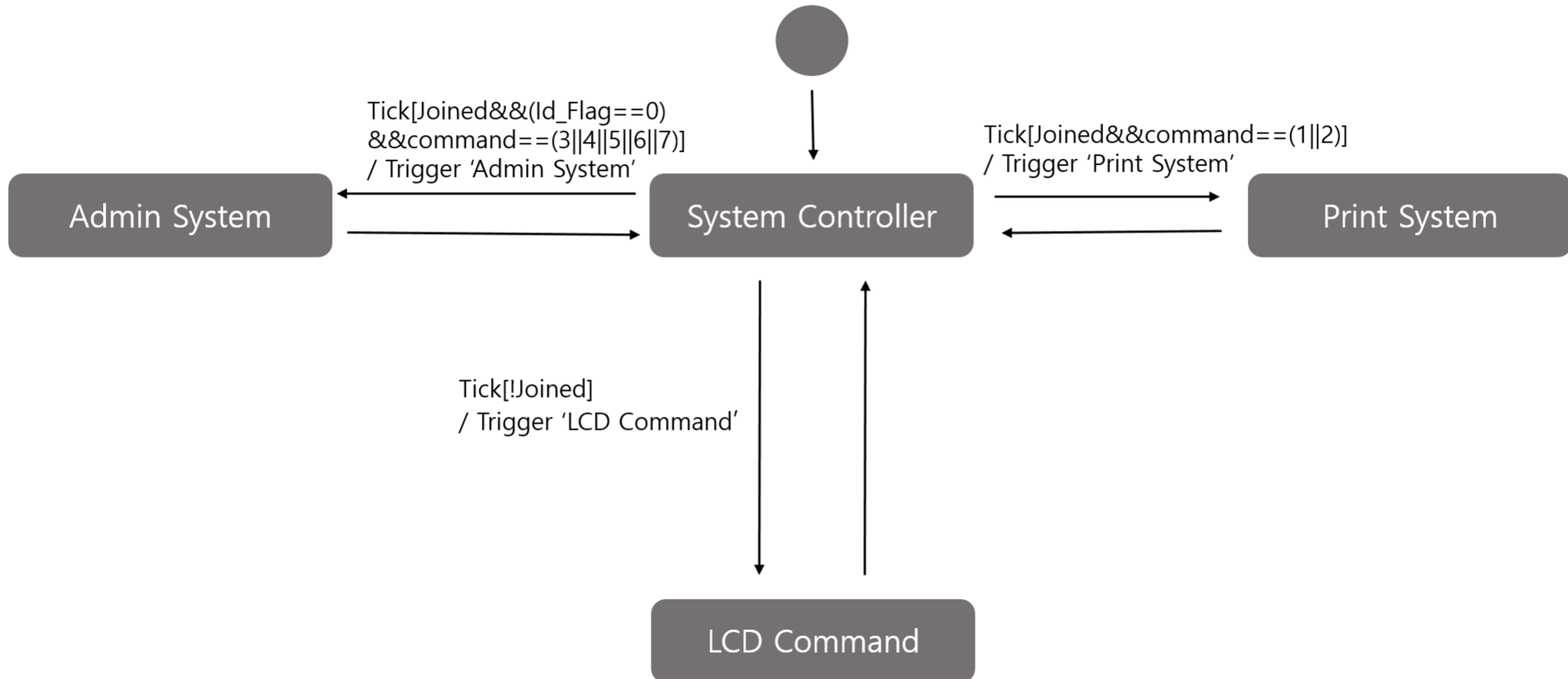
# DFD\_Level4(2)



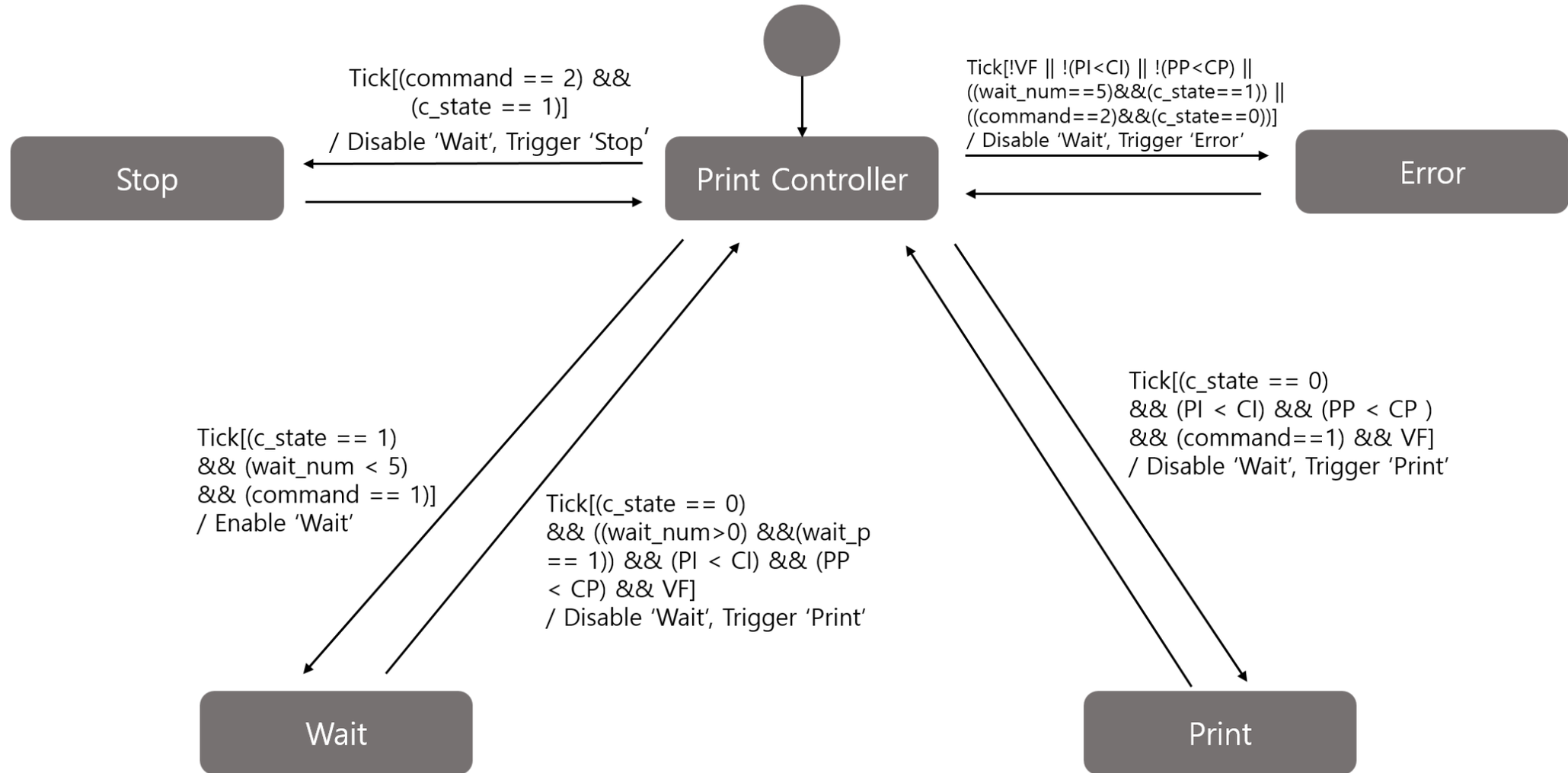


## 2. STD(System Transition Diagram)

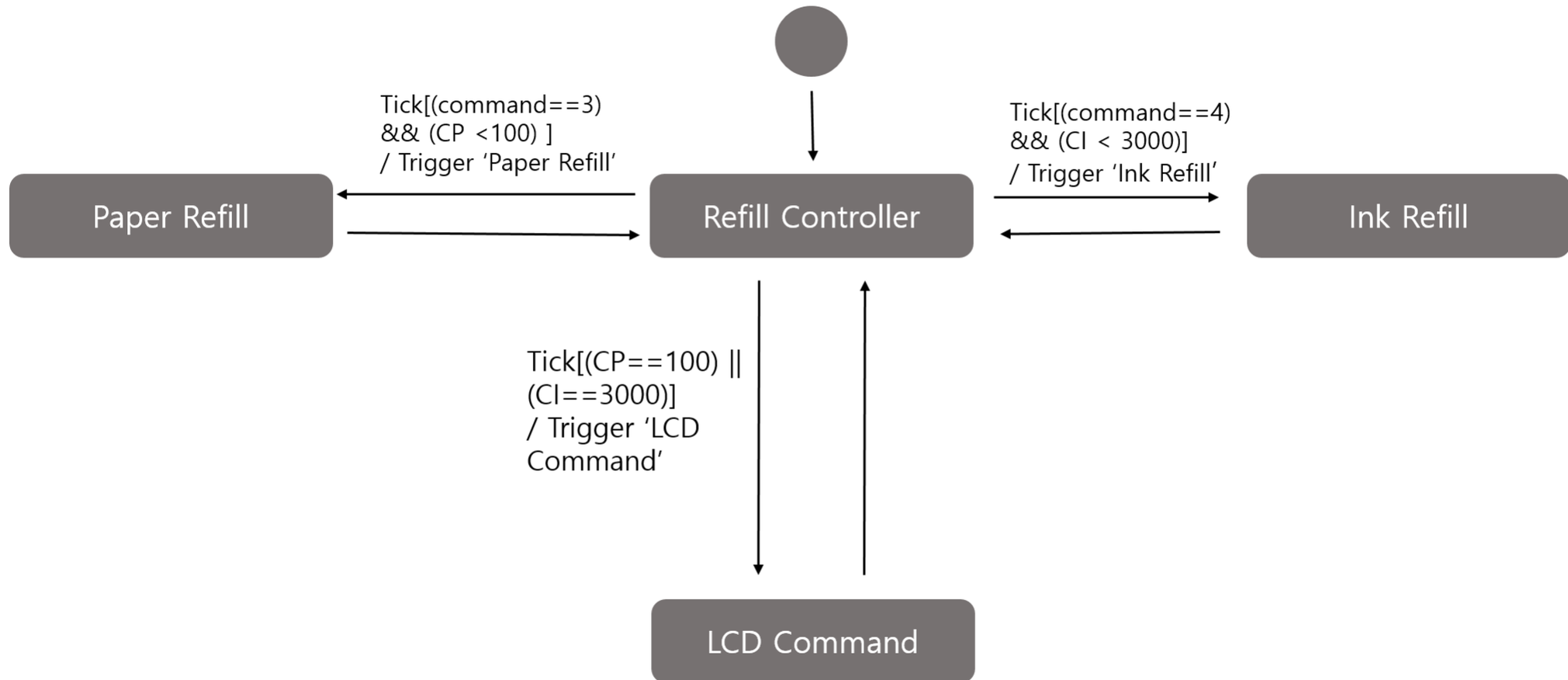
# STD\_System Controller



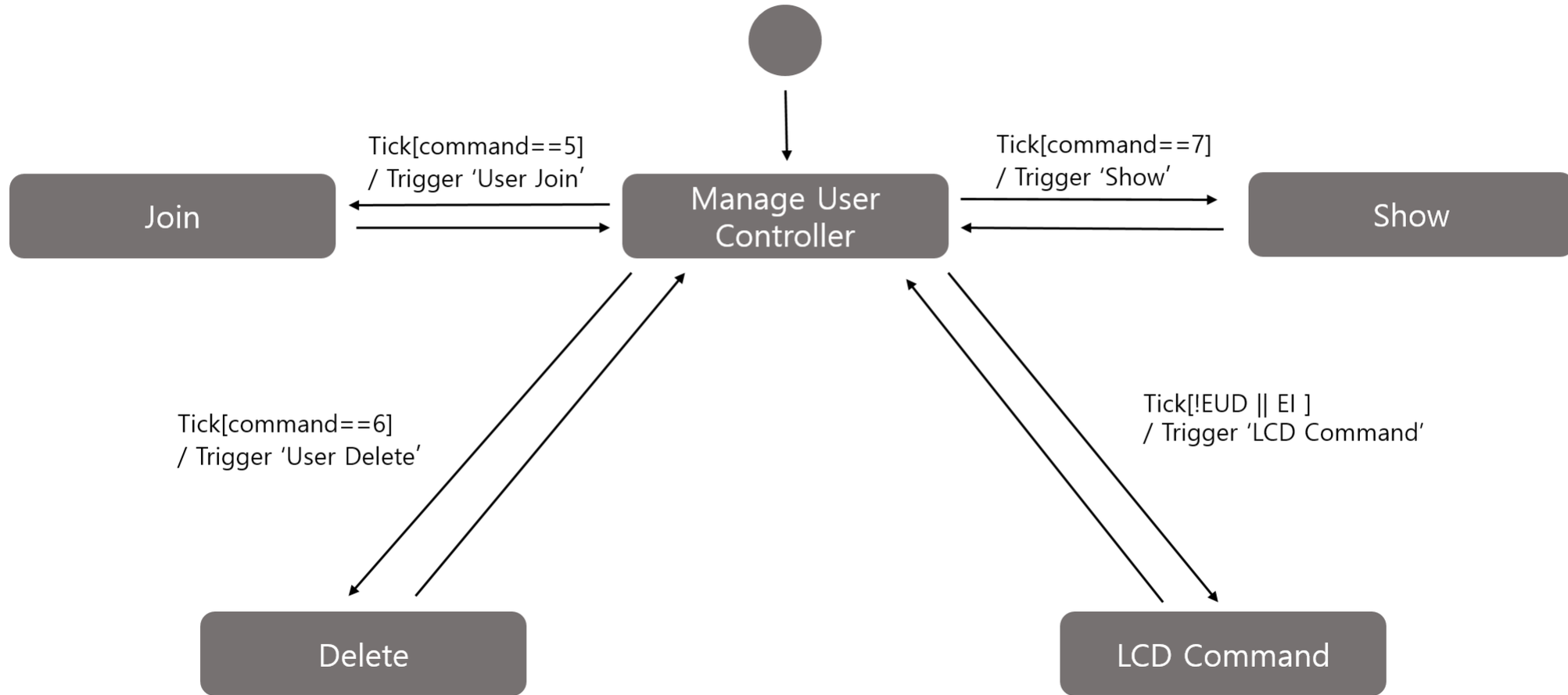
# STD\_Print Controller



# STD\_Refill Controller

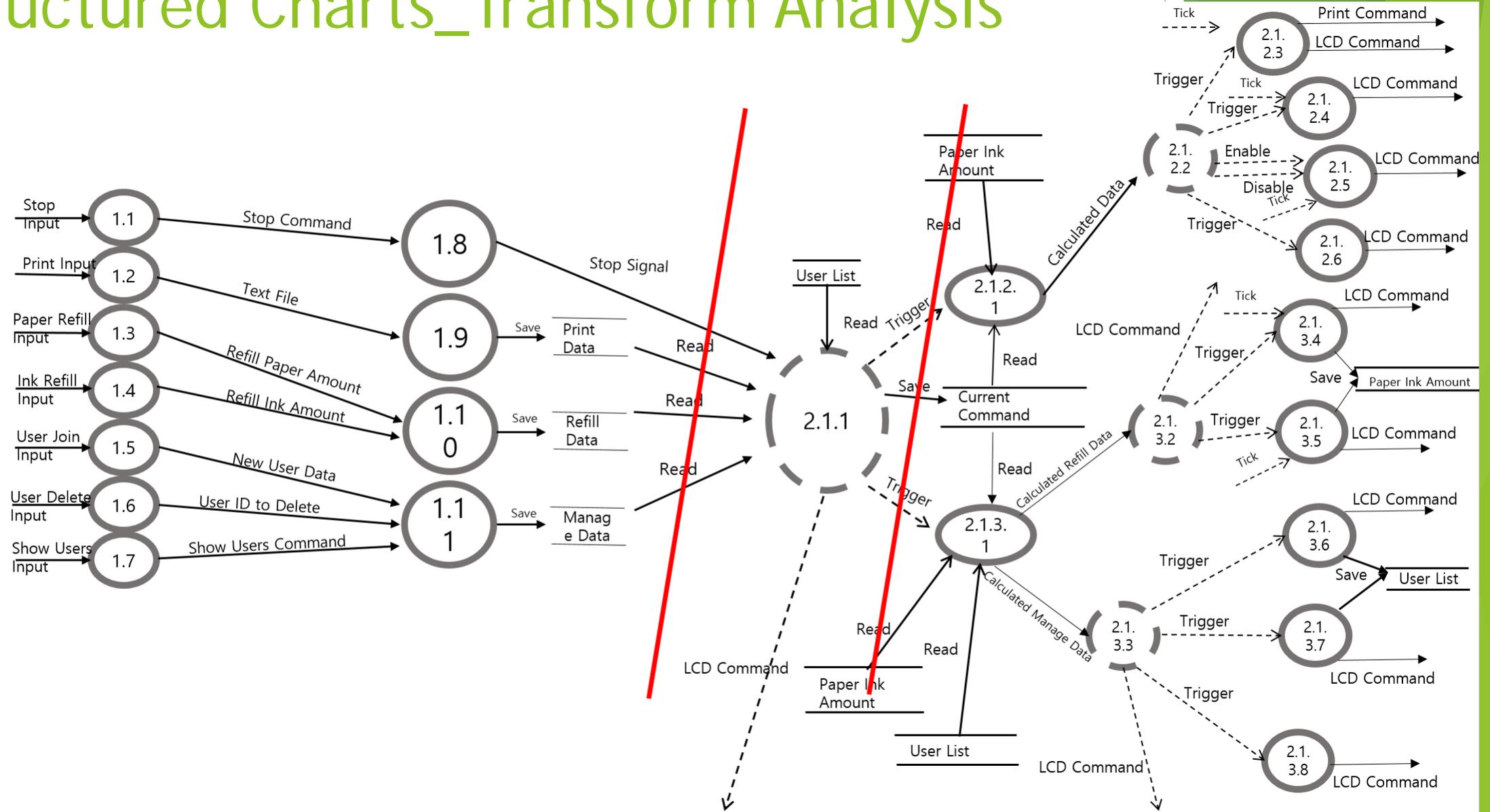


# STD\_Manage User Controller

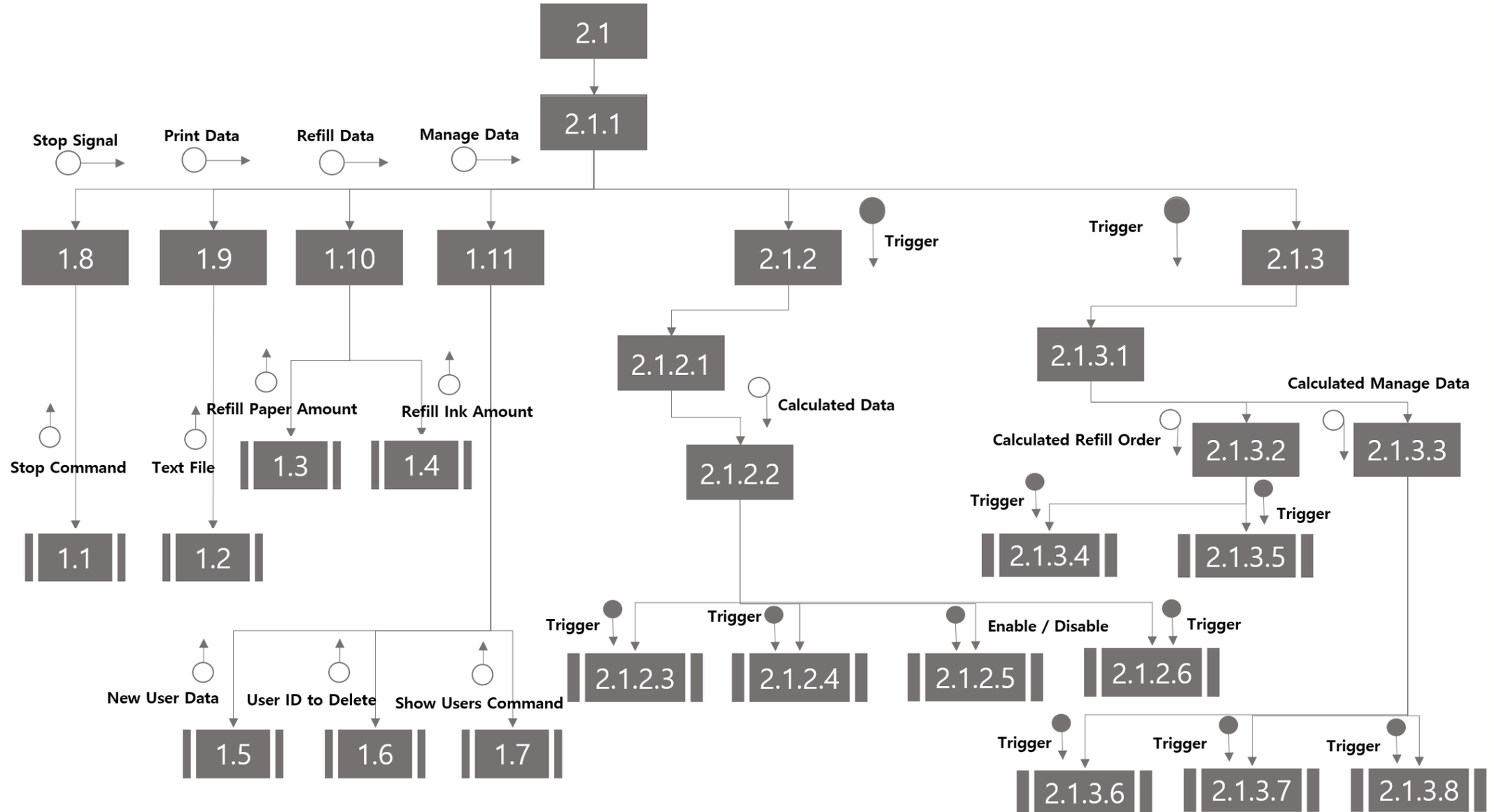


## 3. SD(Structured Design)

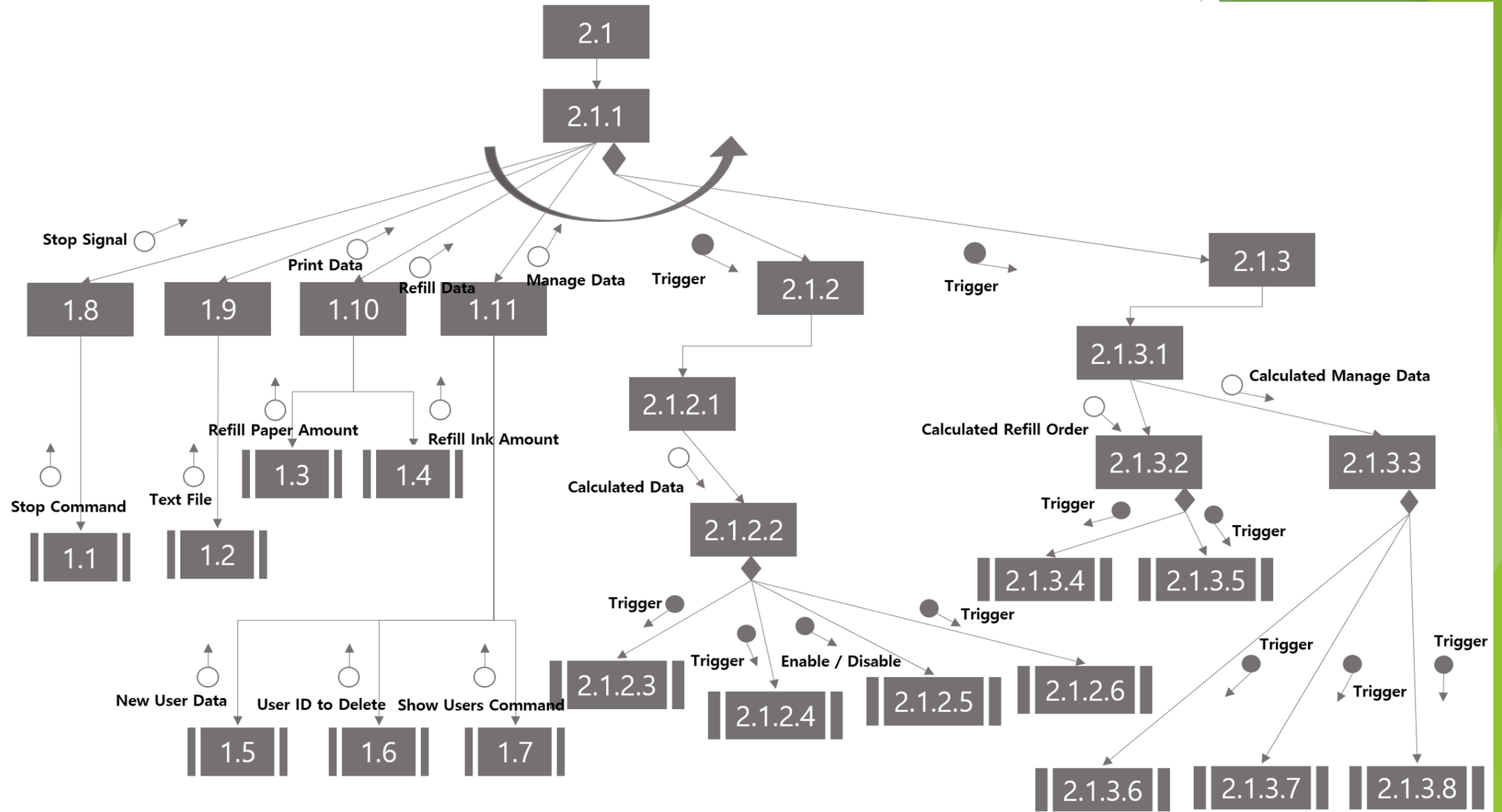
# Structured Charts\_Transform Analysis



# Structured Charts(Basic)



# Structured Charts(Advanced)



Thank You!