

# Public Transportation System

## - Structured Design

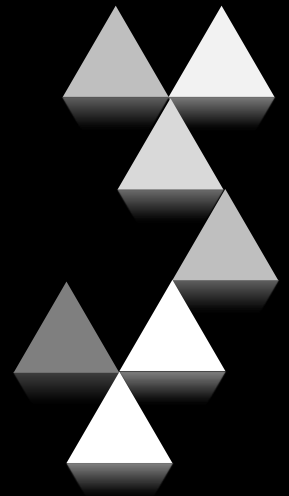
### TEAM4 - NucleaR

200910814 강기웅

201214146 김남형

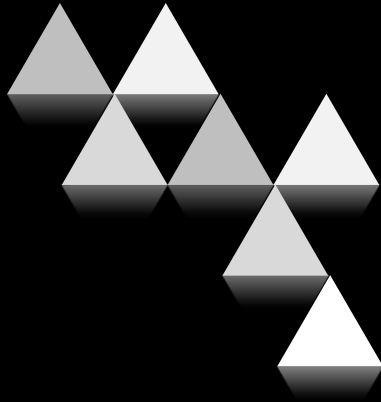
201214147 박현승

201214151 정재명





***Index***



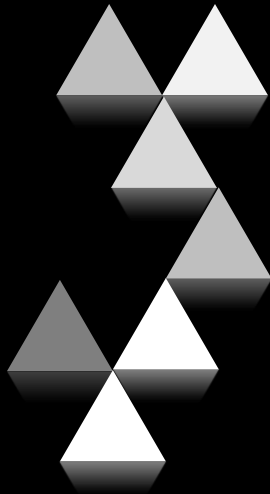
**Chapter1 : SA Review(터미널)**

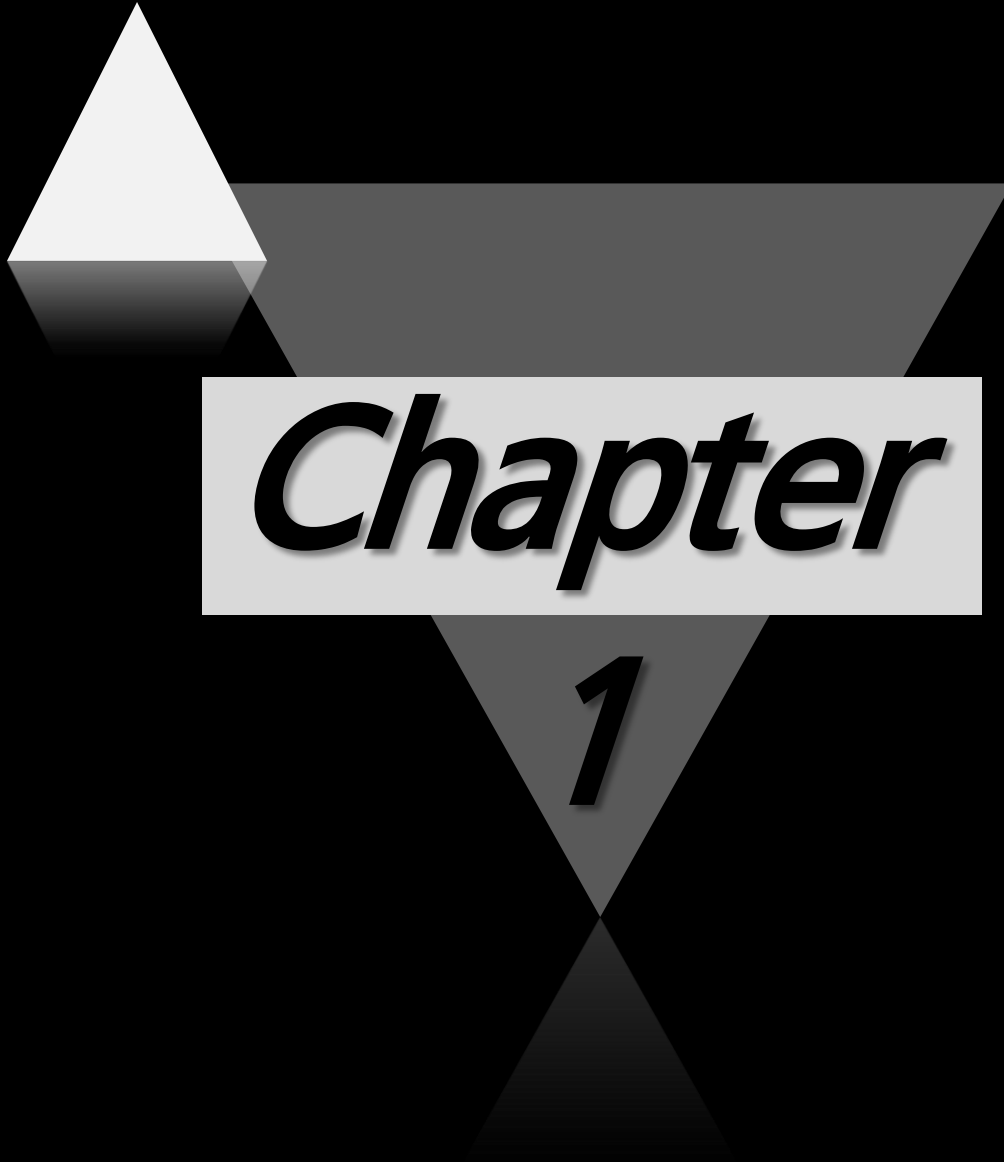
**Chapter2 : Structured Chart(터미널)**

**Chapter3 :SA Review(정산시스템)**

**Chapter4 : Structured Chart(정산시스템)**

**Chapter 5 : Q&A**





***Chapter***

***1***

# Chapter1

## 단말시스템 No1.



## 단말시스템 No1.



동일한 날 가정



승차 Tag  
Flag Out -> In



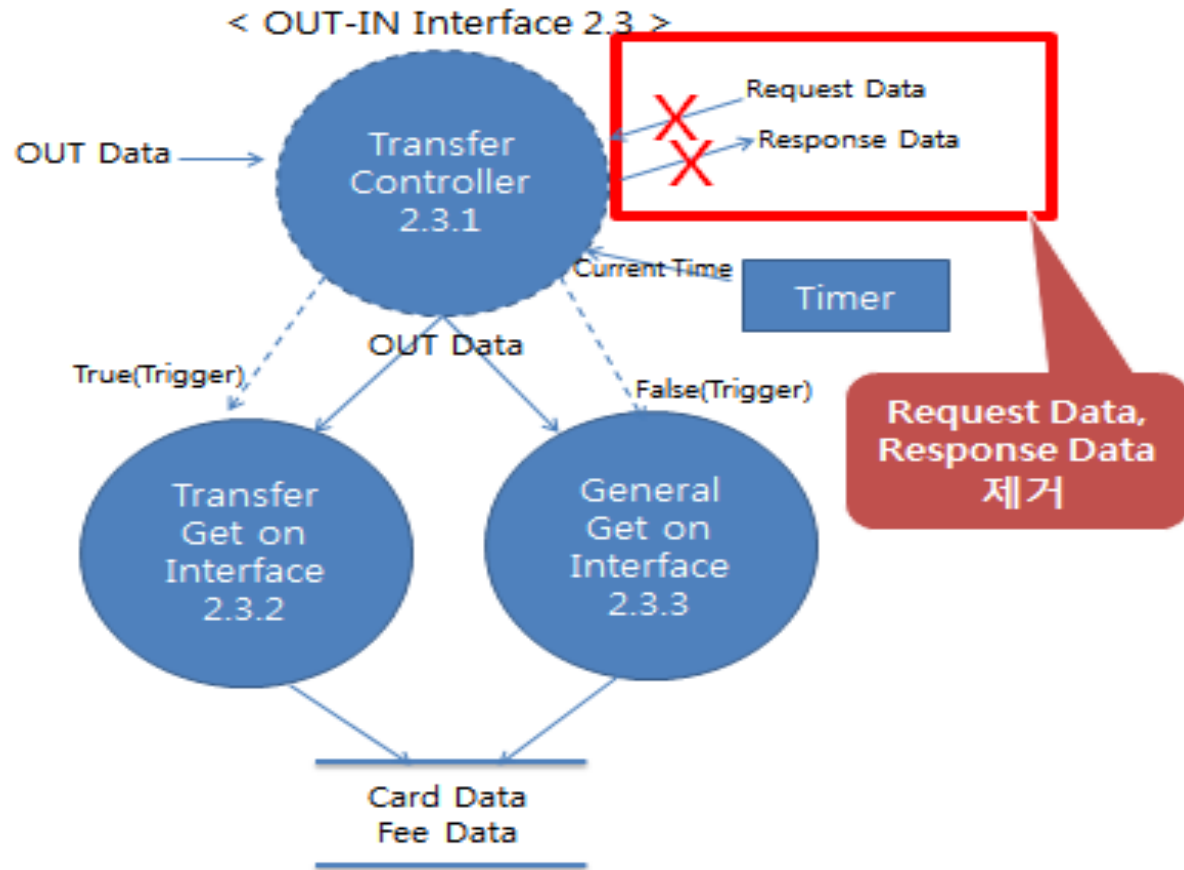
하차 Tag x  
Flag = In 유지



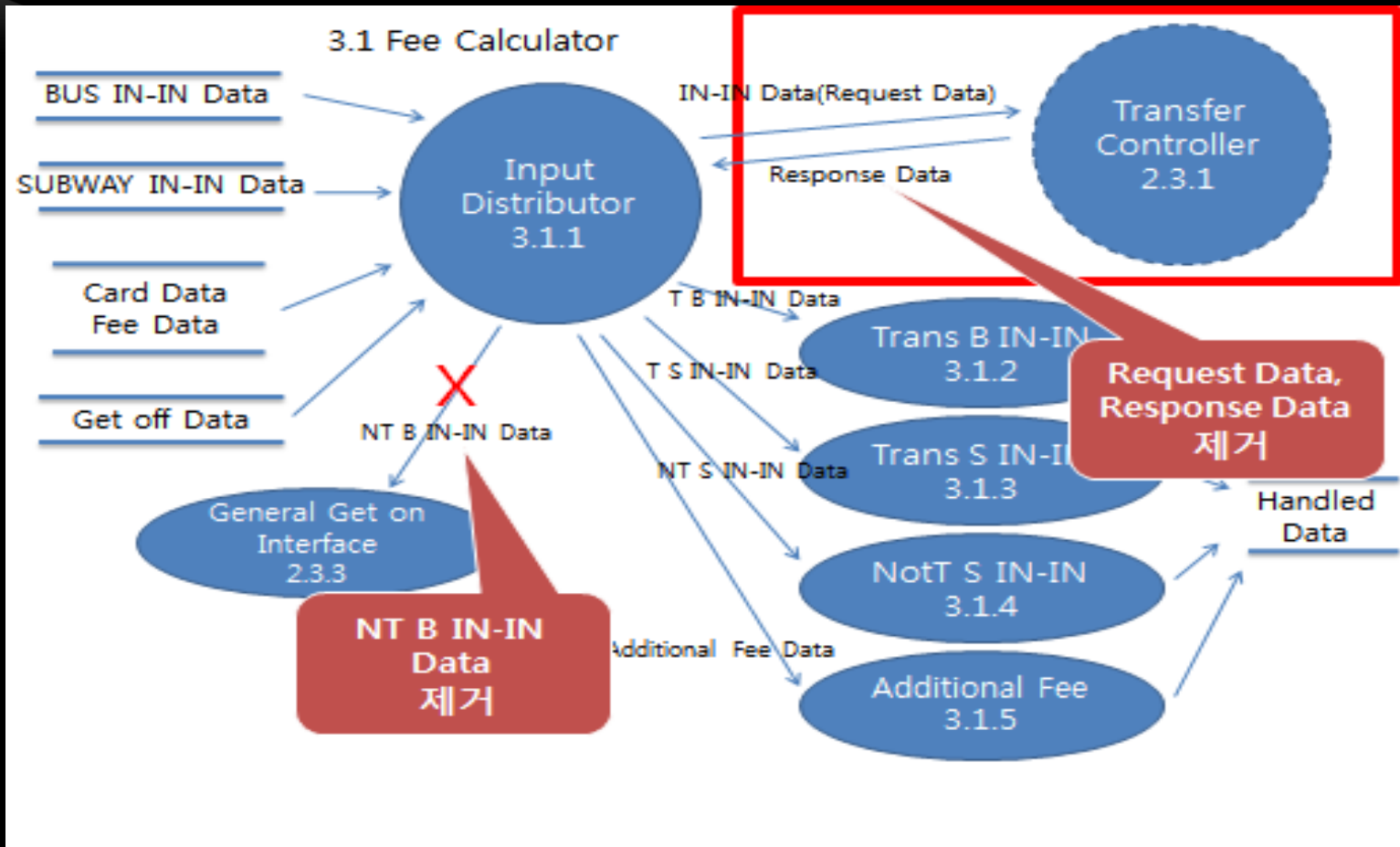
승차 Tag  
Flag = In -> Out

날짜로? 당일 경우 판단 x  
Count로? In & Count =1

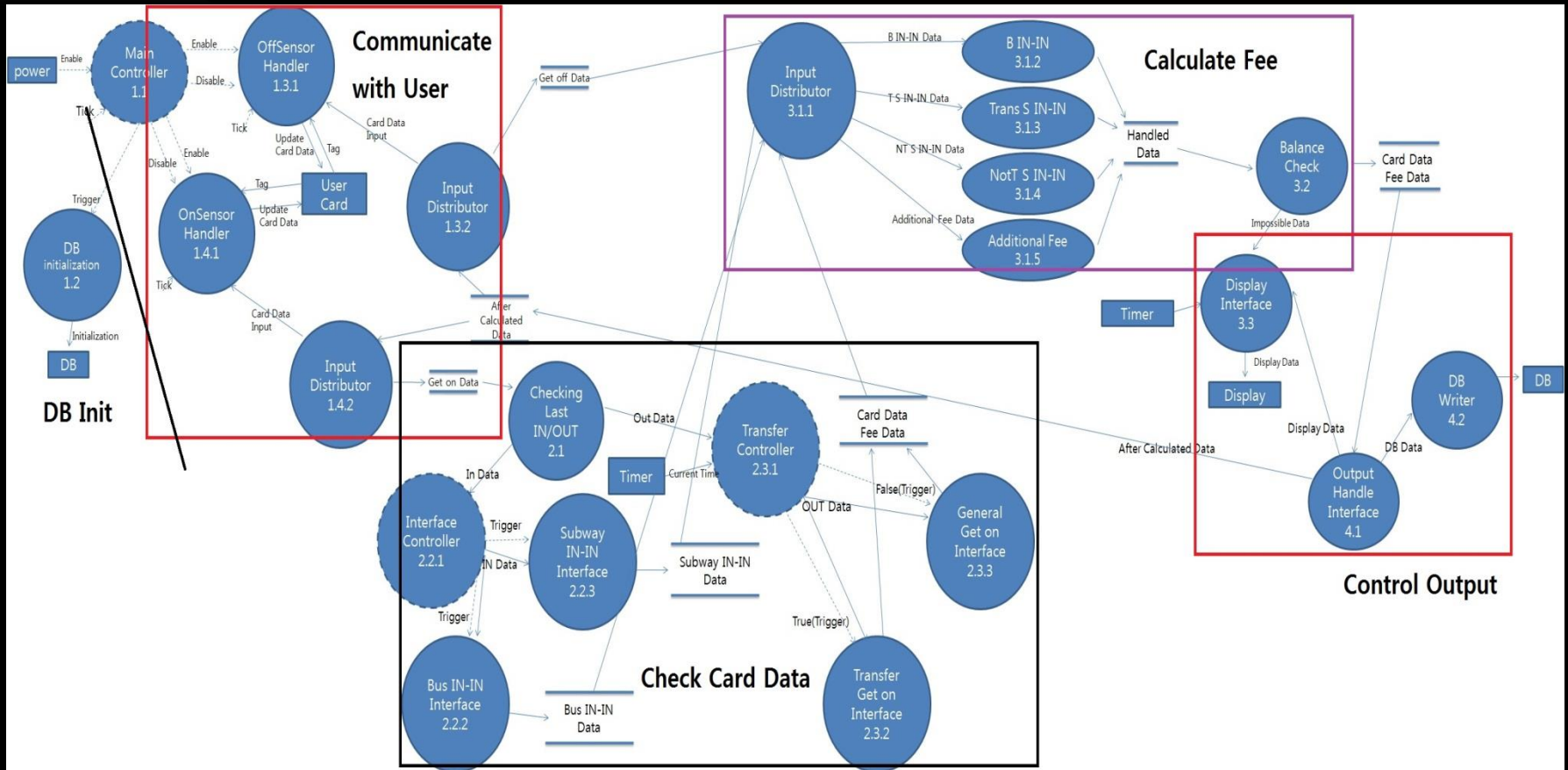
하차인지?  
승차 미 정산인지?

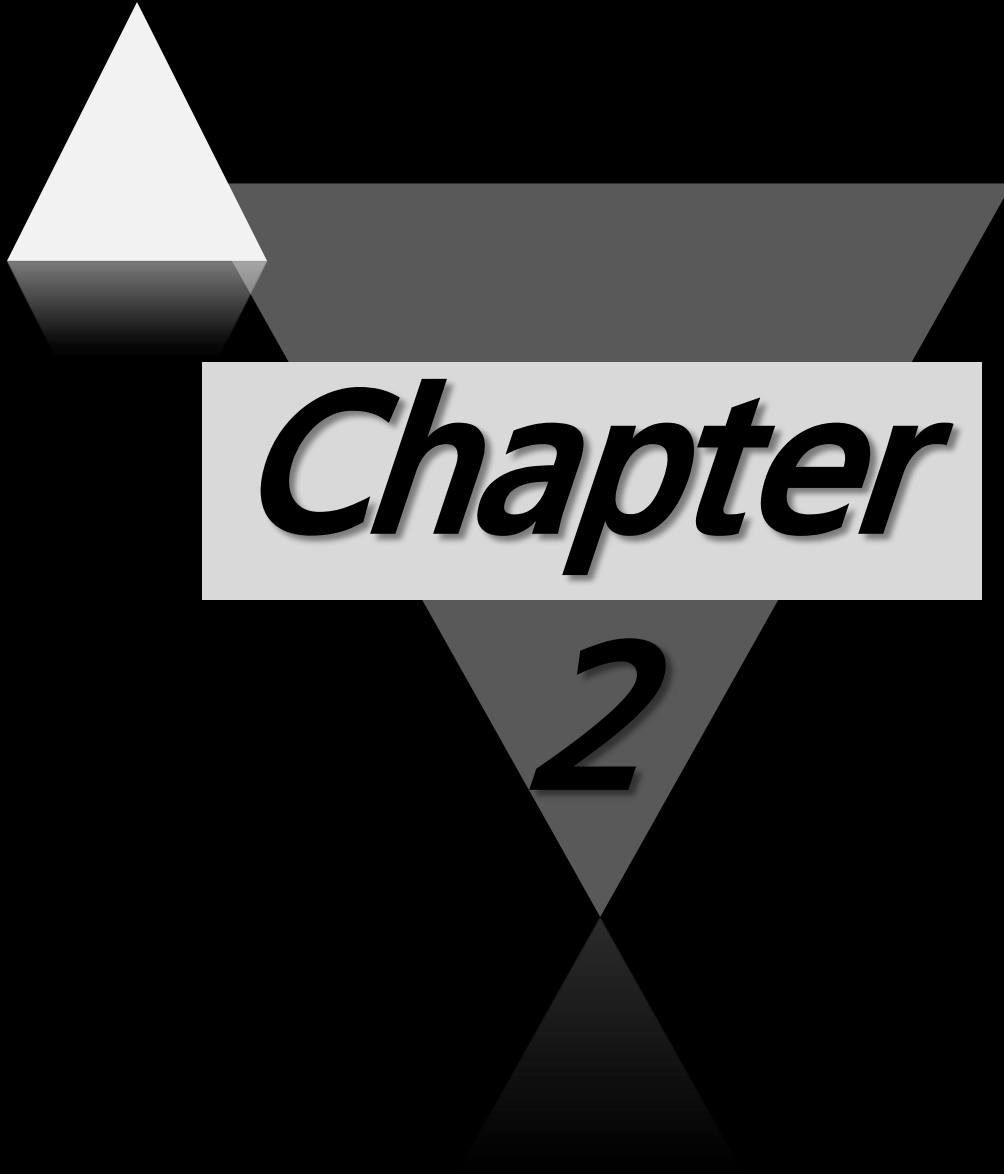


## 단말시스템 No3.







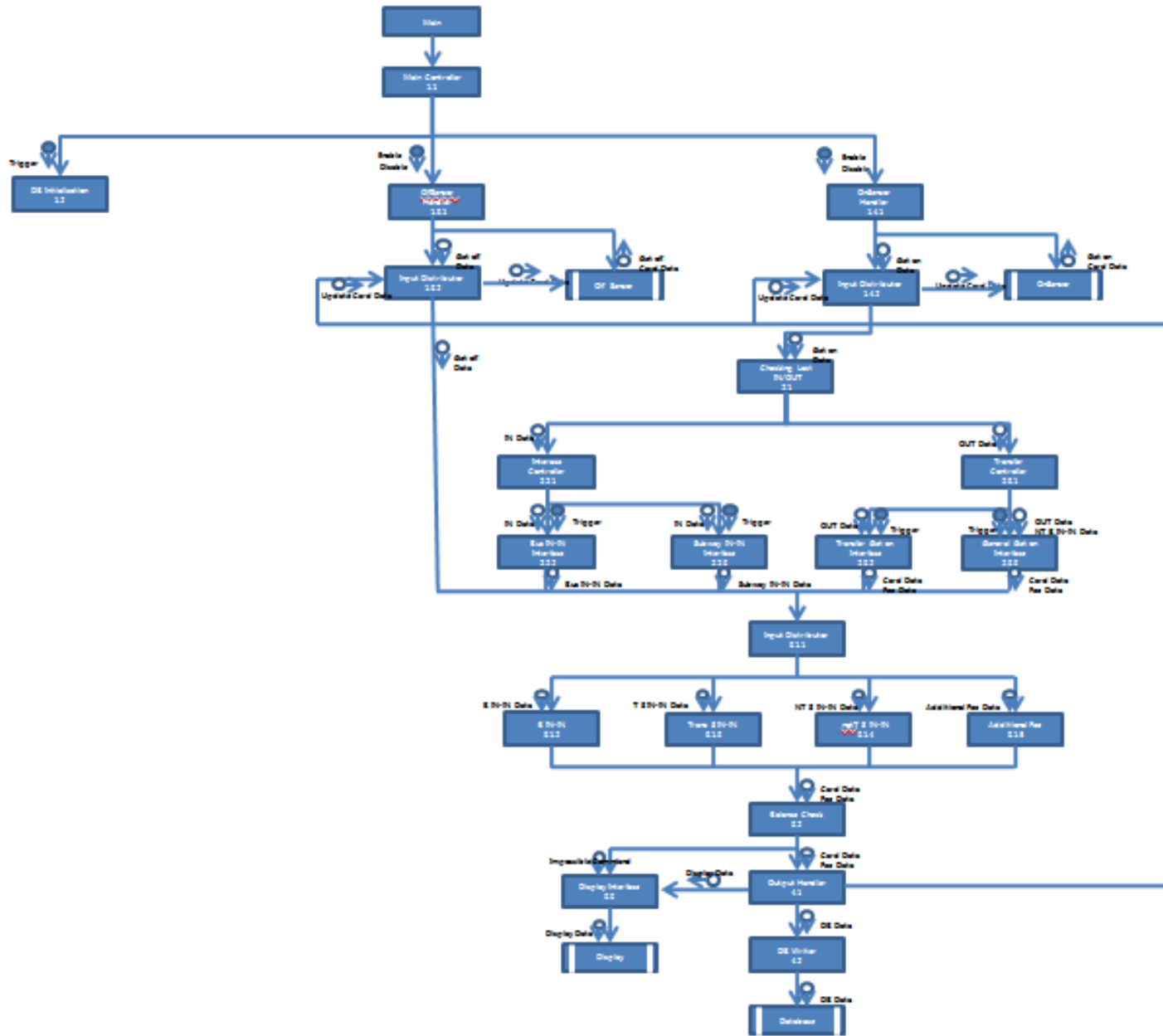


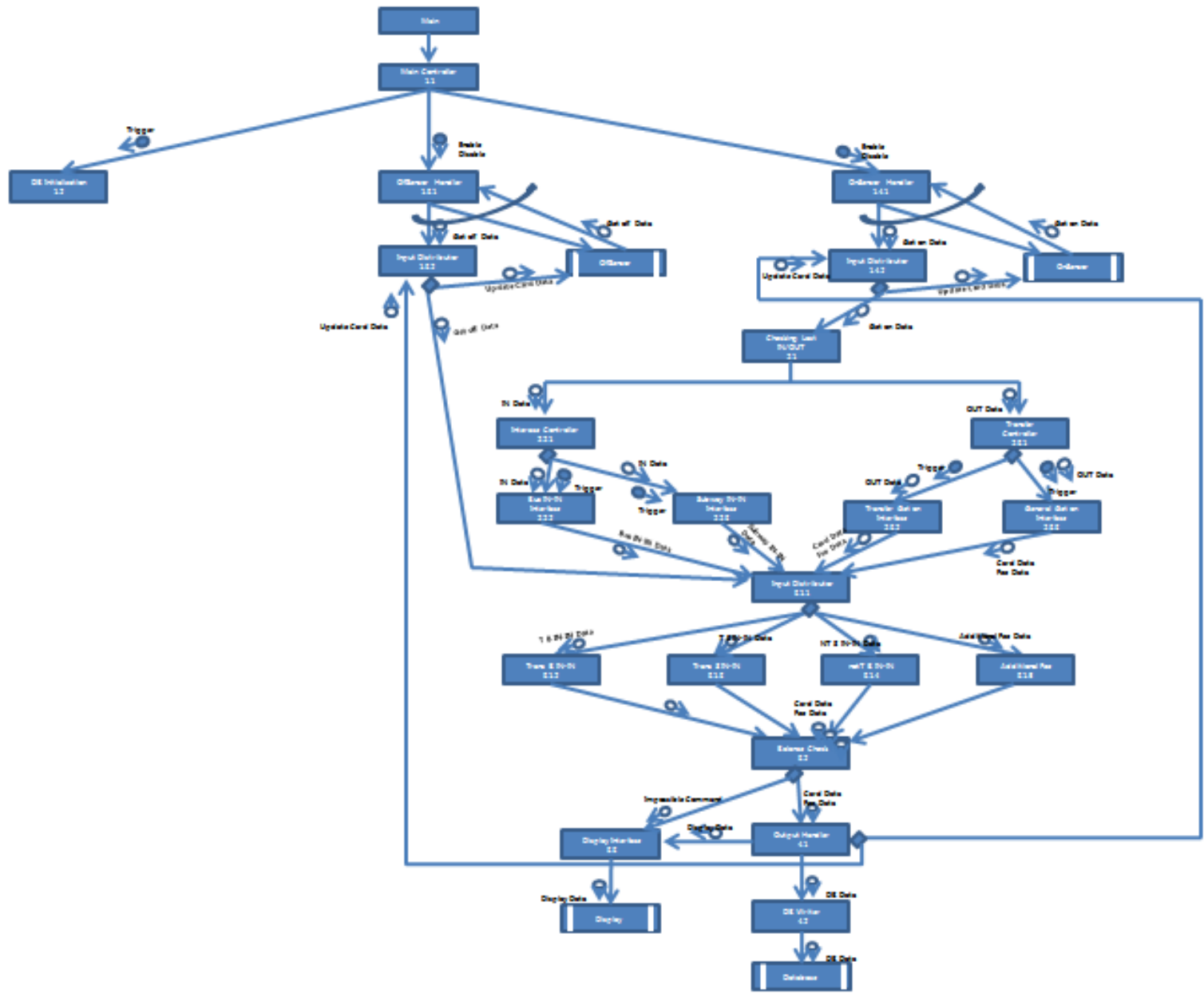
***Chapter***

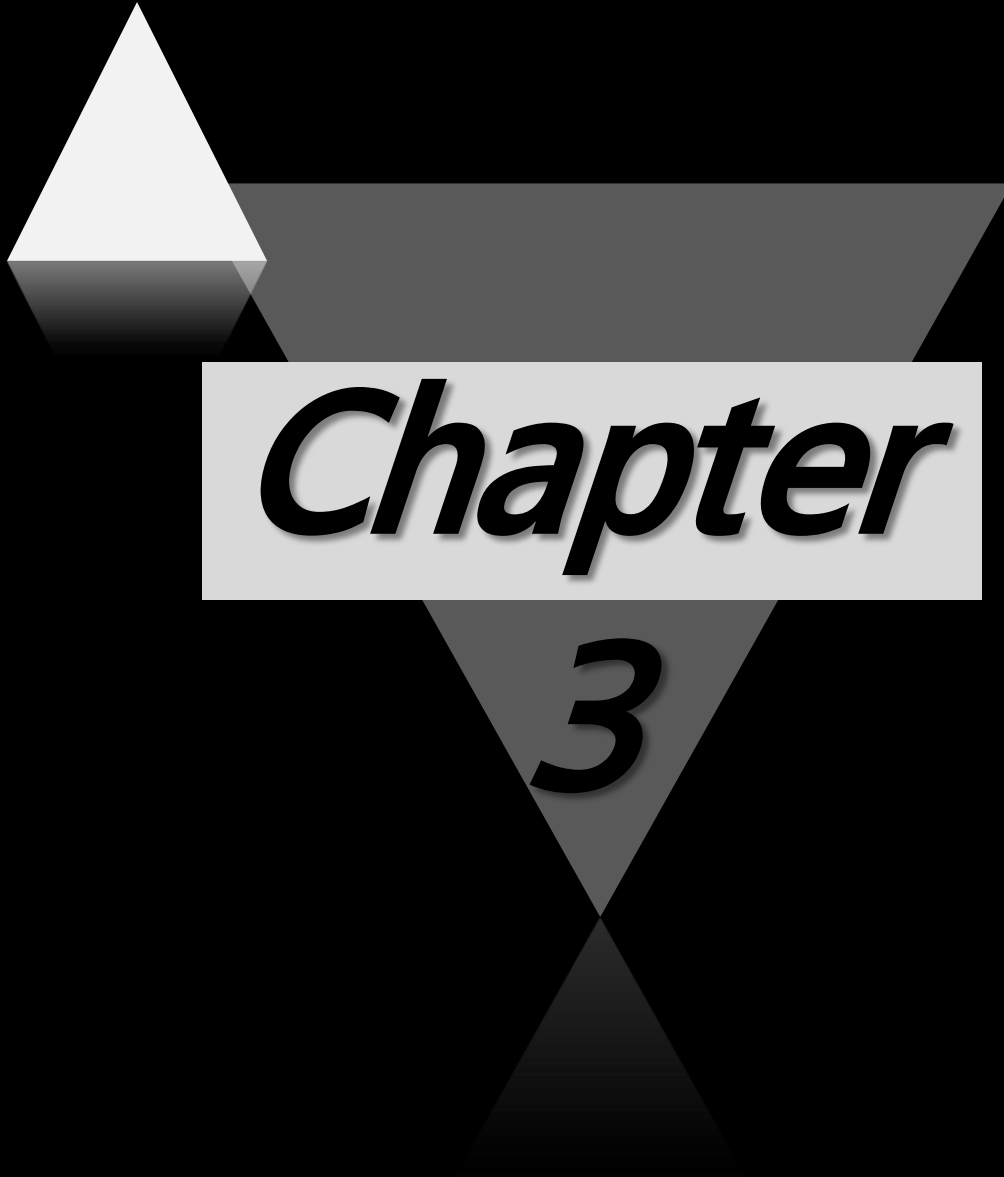
**2**

# Chapter 2

# Terminal Basic





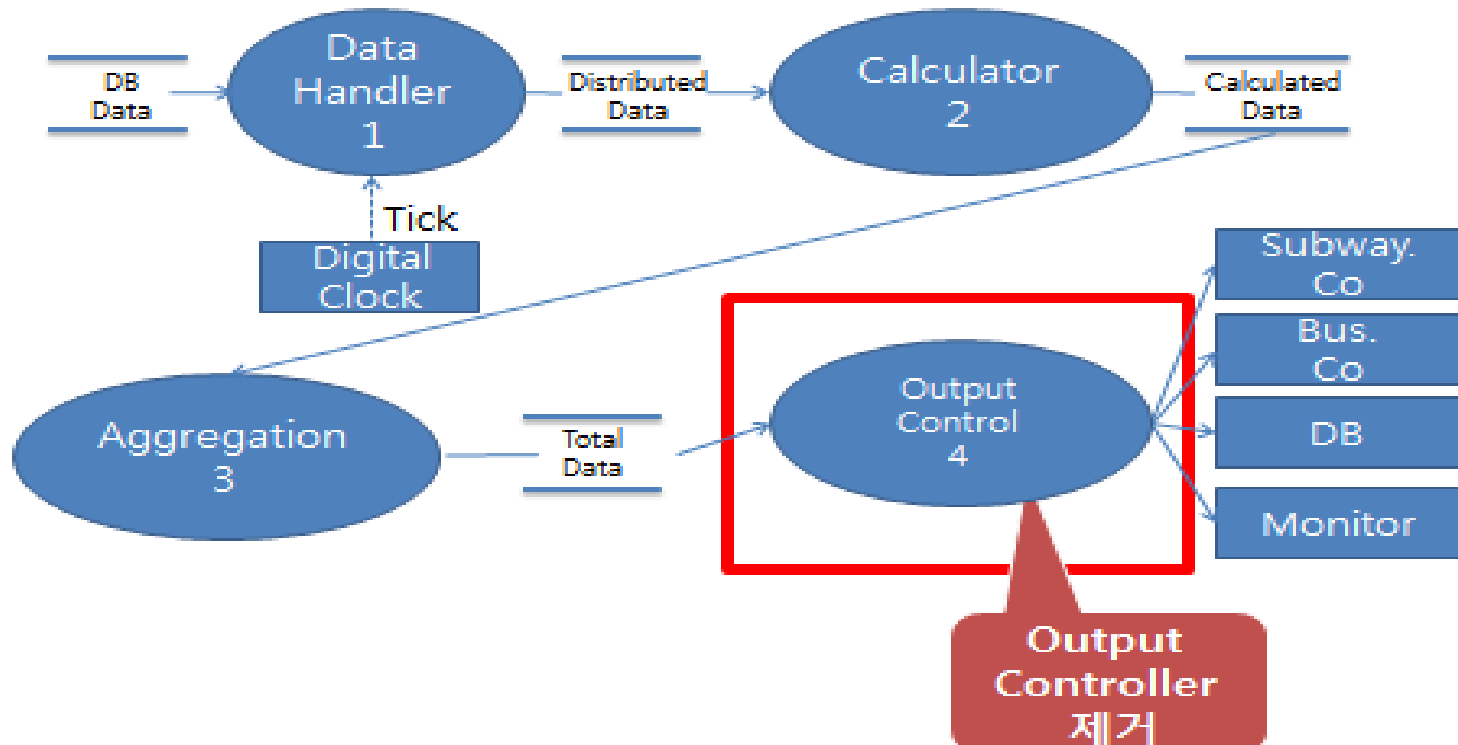


*Chapter*

*3*

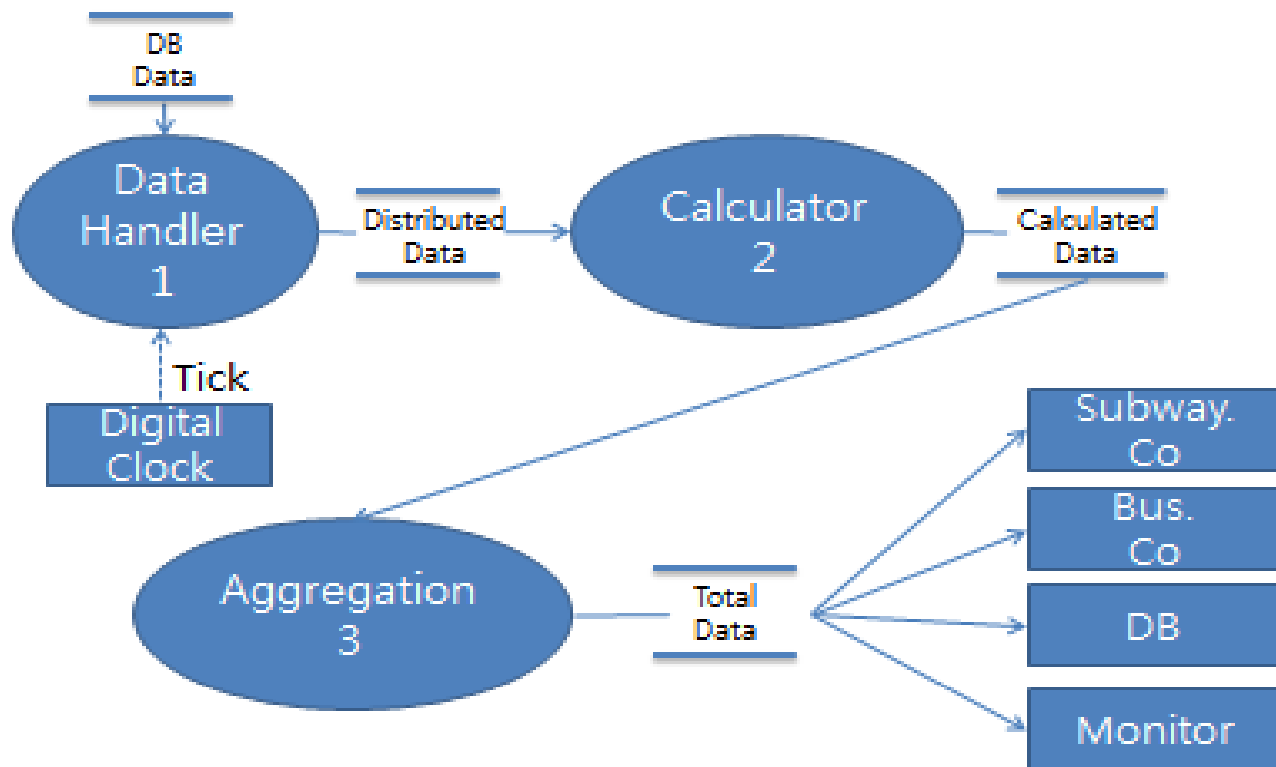
## 정산시스템 no1.

DFD Level 1

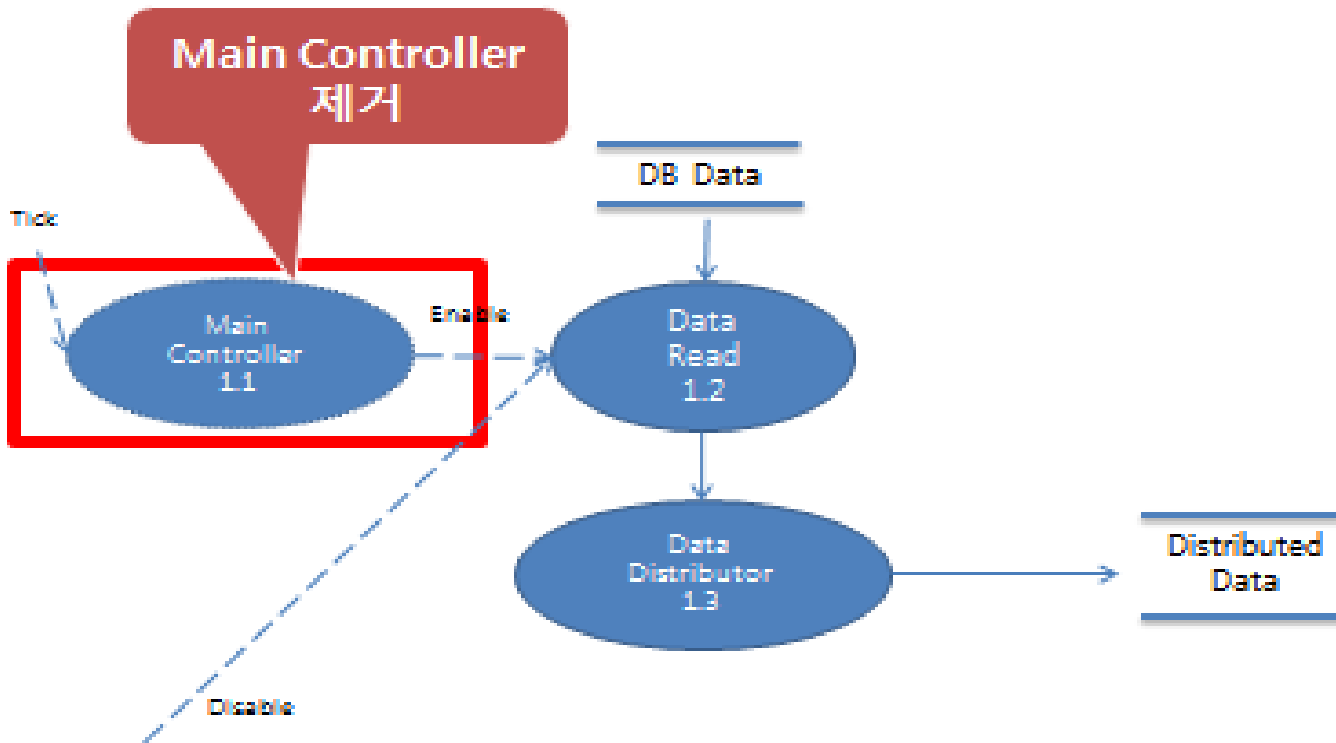


## 정산시스템 no1.

DFD Level 1 Overall



### DFD Level 2. Data Handler

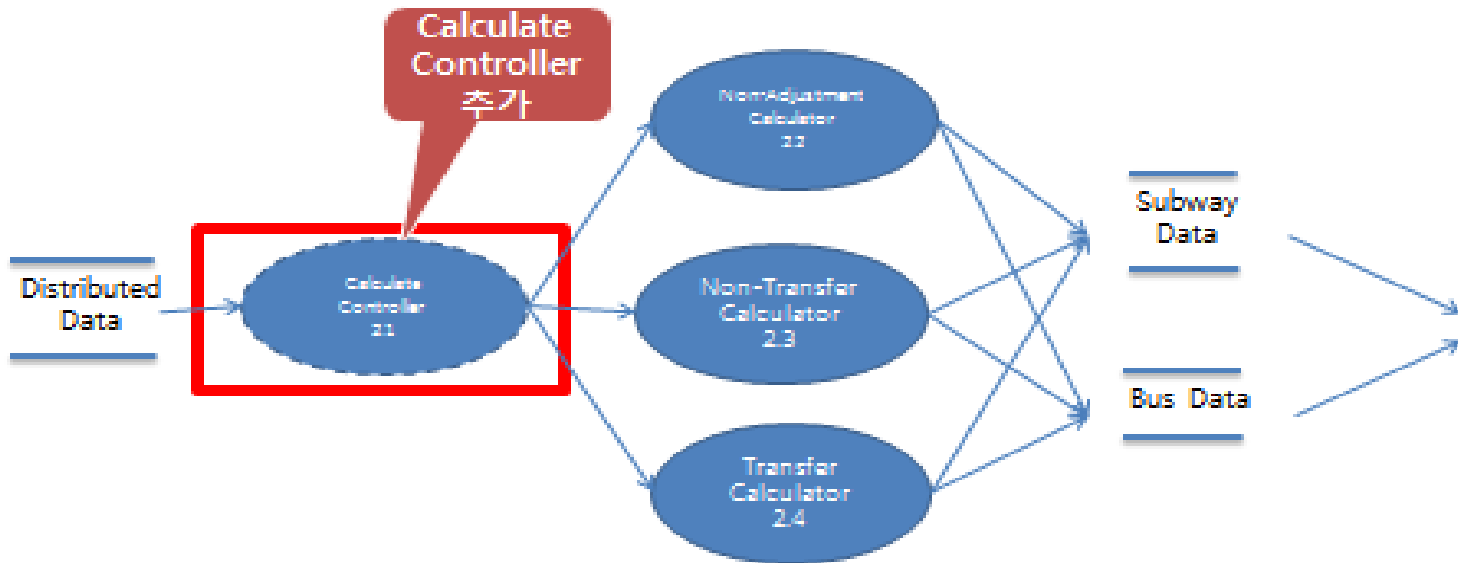




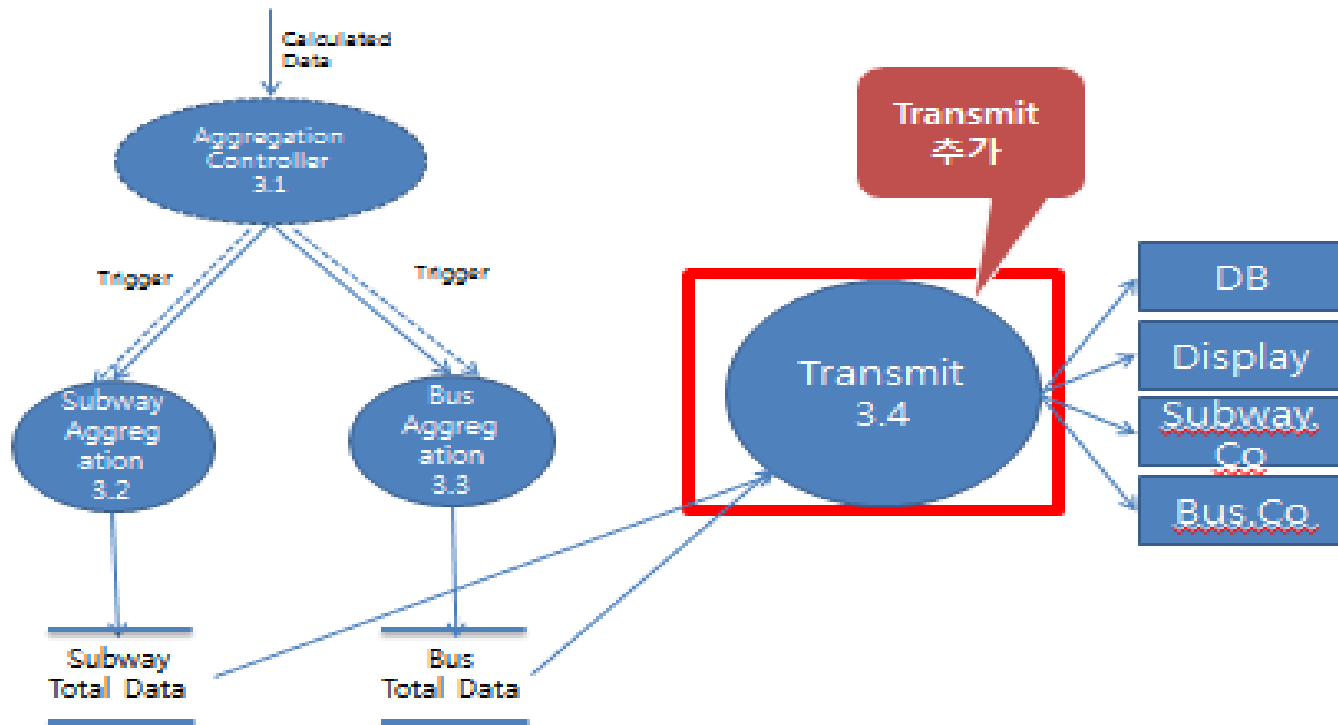
### DFD Level 2. Data Handler



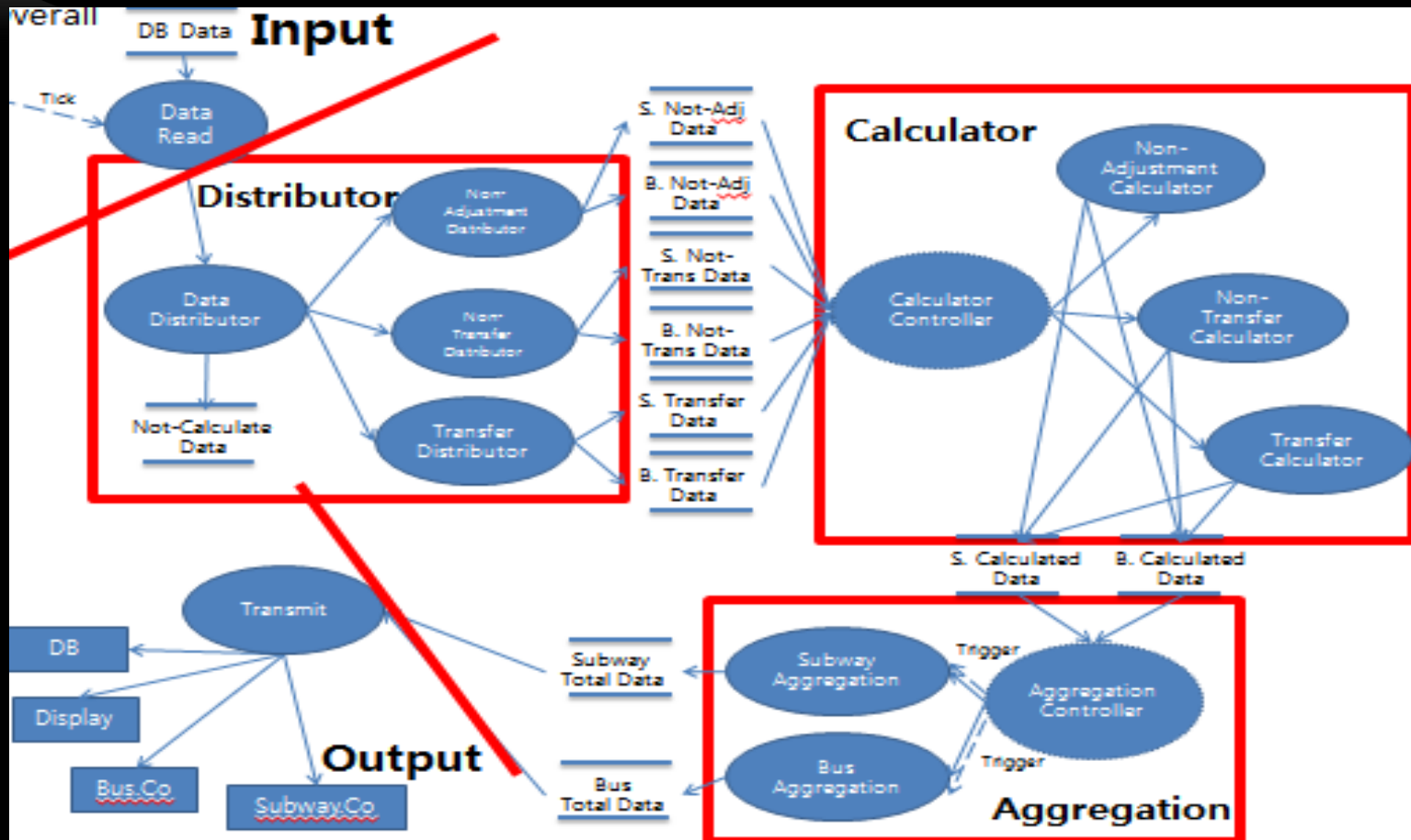
DFD Level 2. Calculator



### DFD Level 2. Aggregation



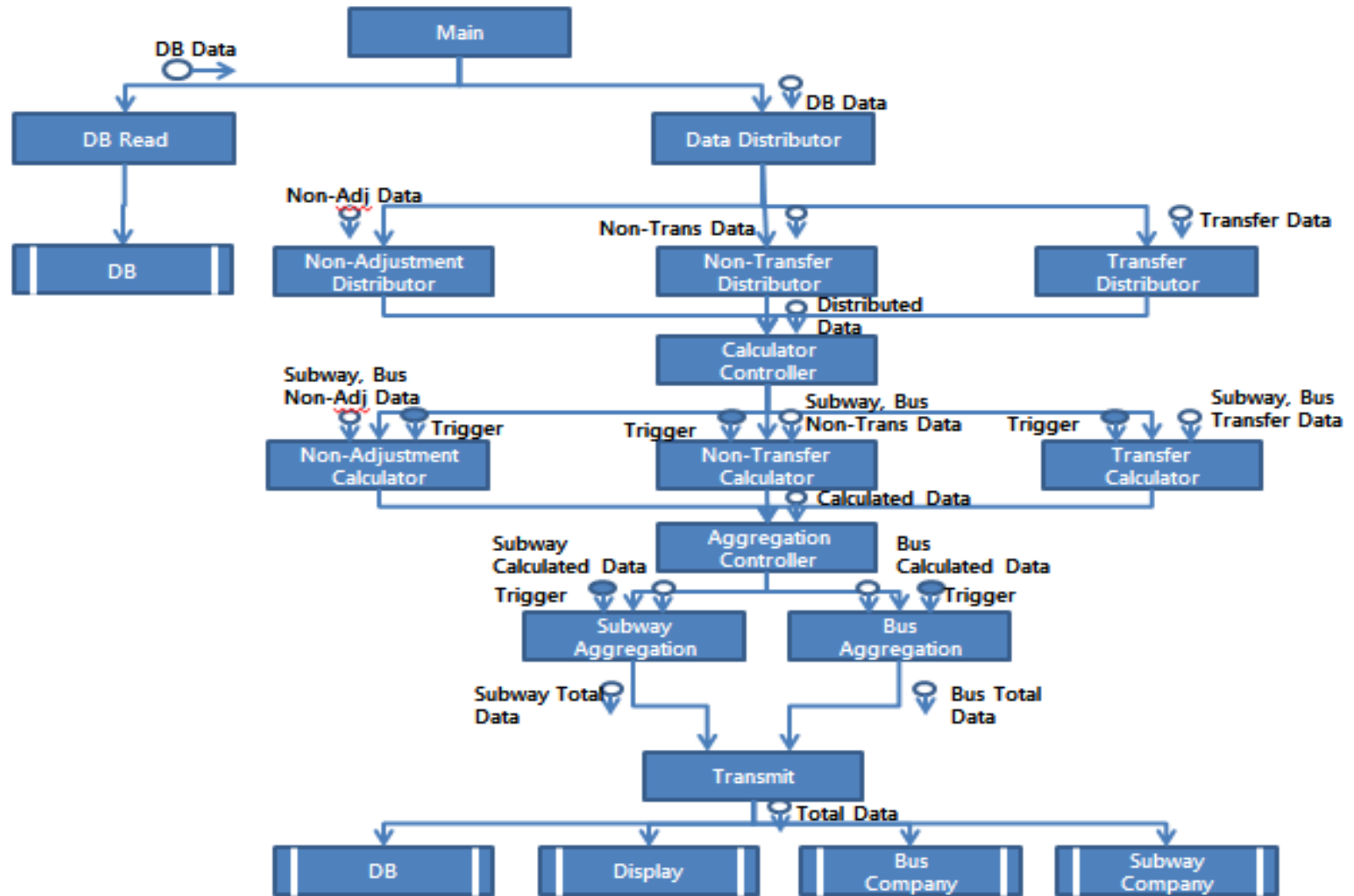
## 정산시스템 no5.

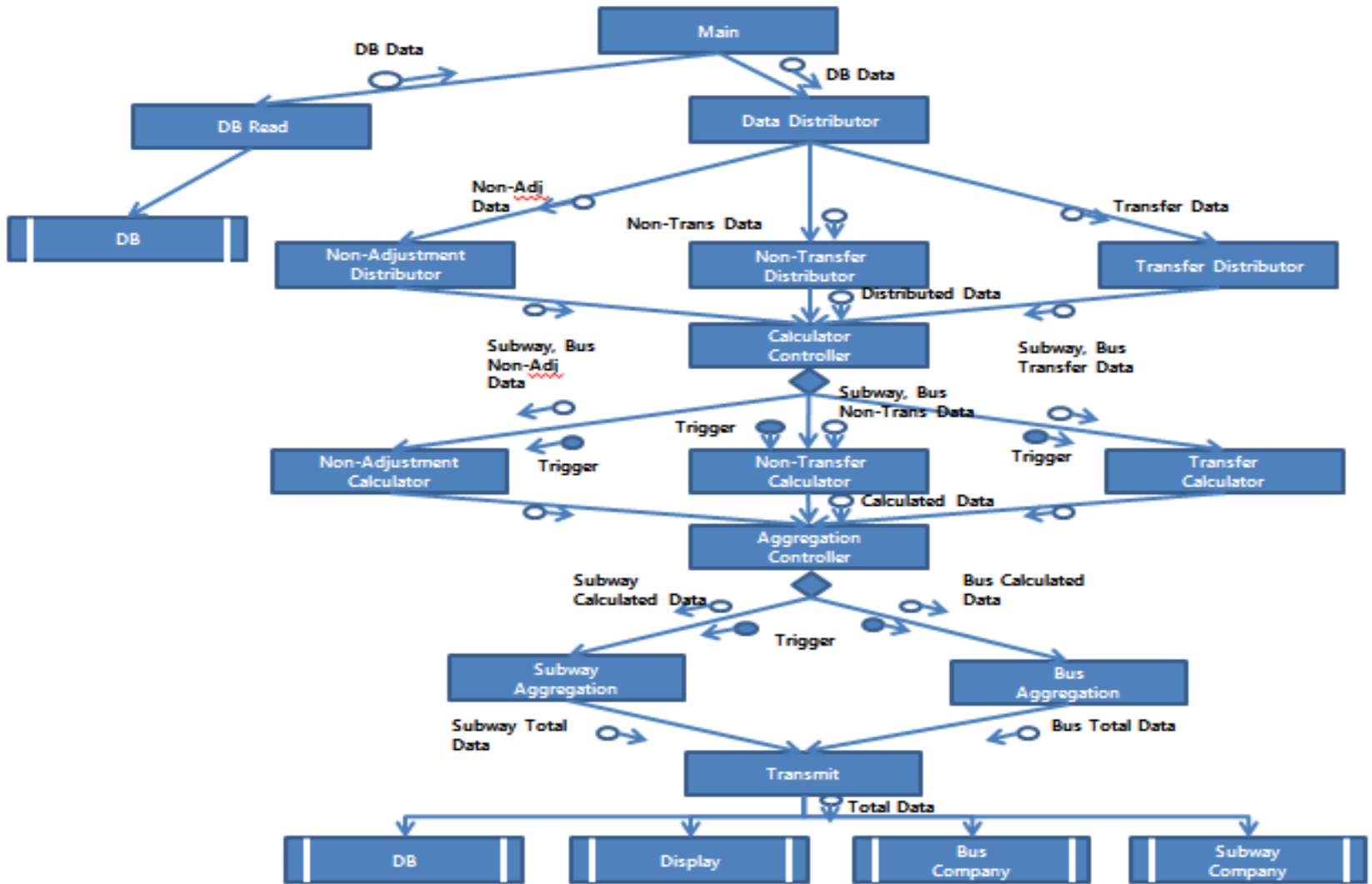


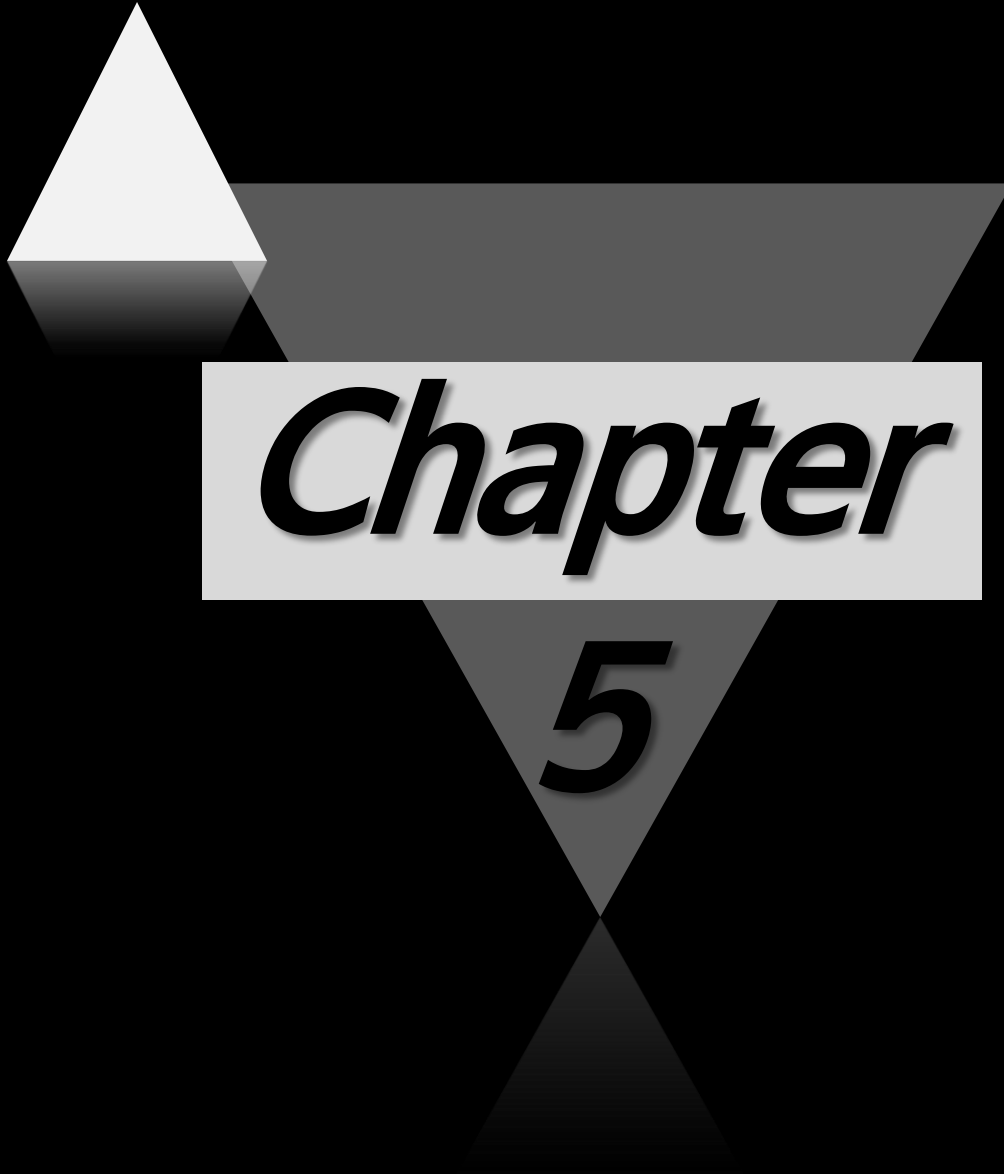


*Chapter*

*4*



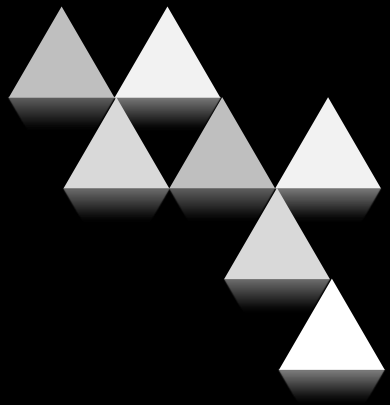




*Chapter*

*5*





# Question & Answer

