

```
class Customer {  
    public virtual List<Order> Orders { get; set; }  
}
```

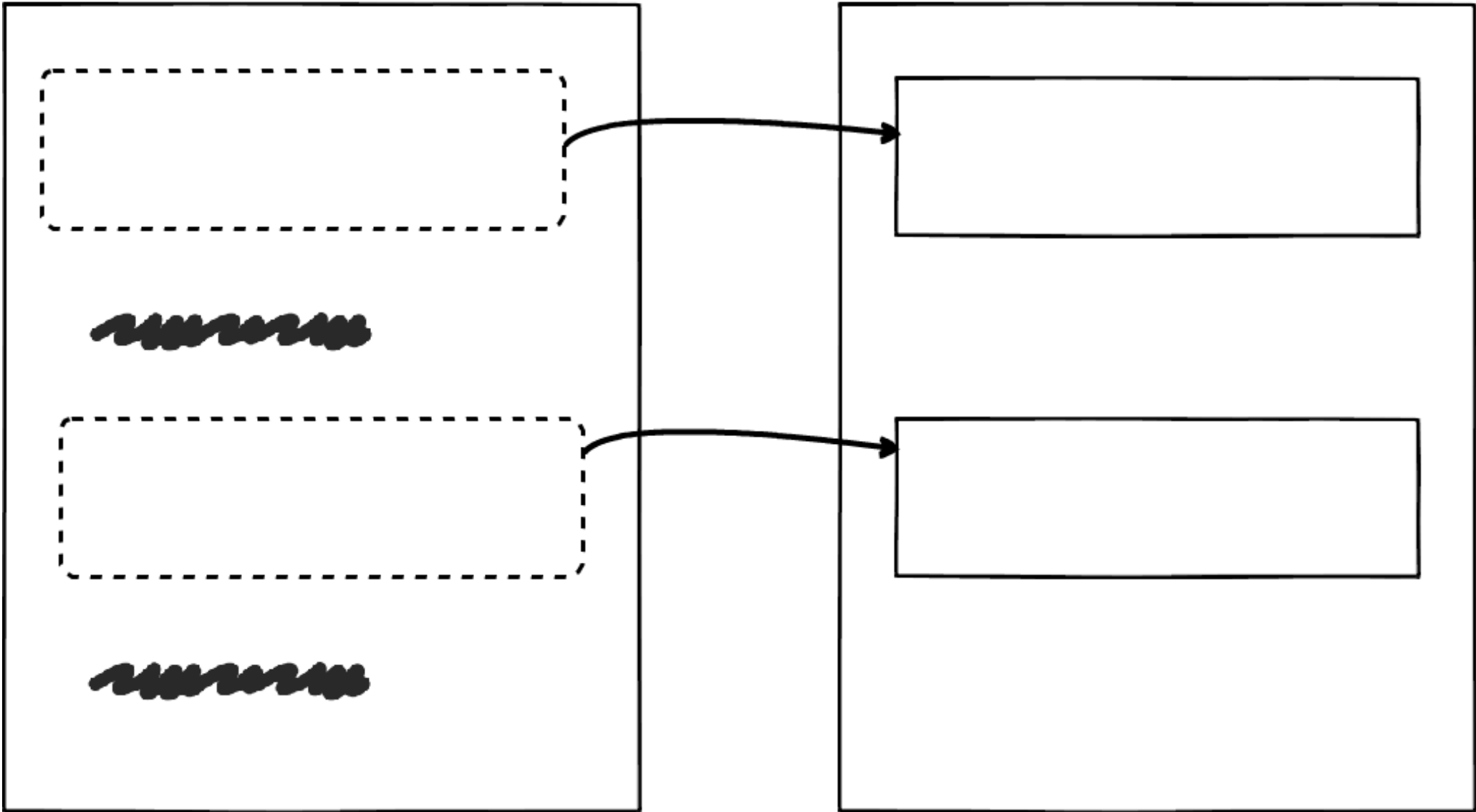
```
class CustomerProxy : Customer {  
    public virtual List<Order> Orders { get { if
```

`customer.Orders`

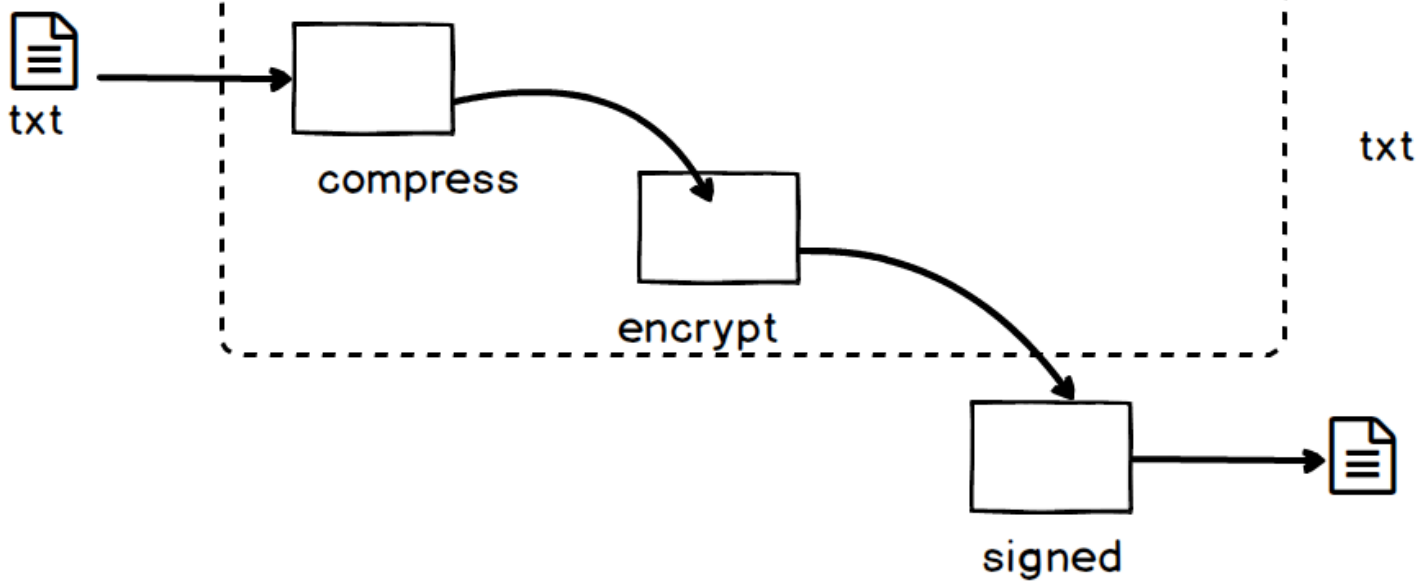
Template Method

abstract

concrete



	Percentage	Fixed	Gratis
HappyHours	✓	✓	✓
Gender	✓	✓	✓
SkinColor	✓	✓	✓



~~~~~

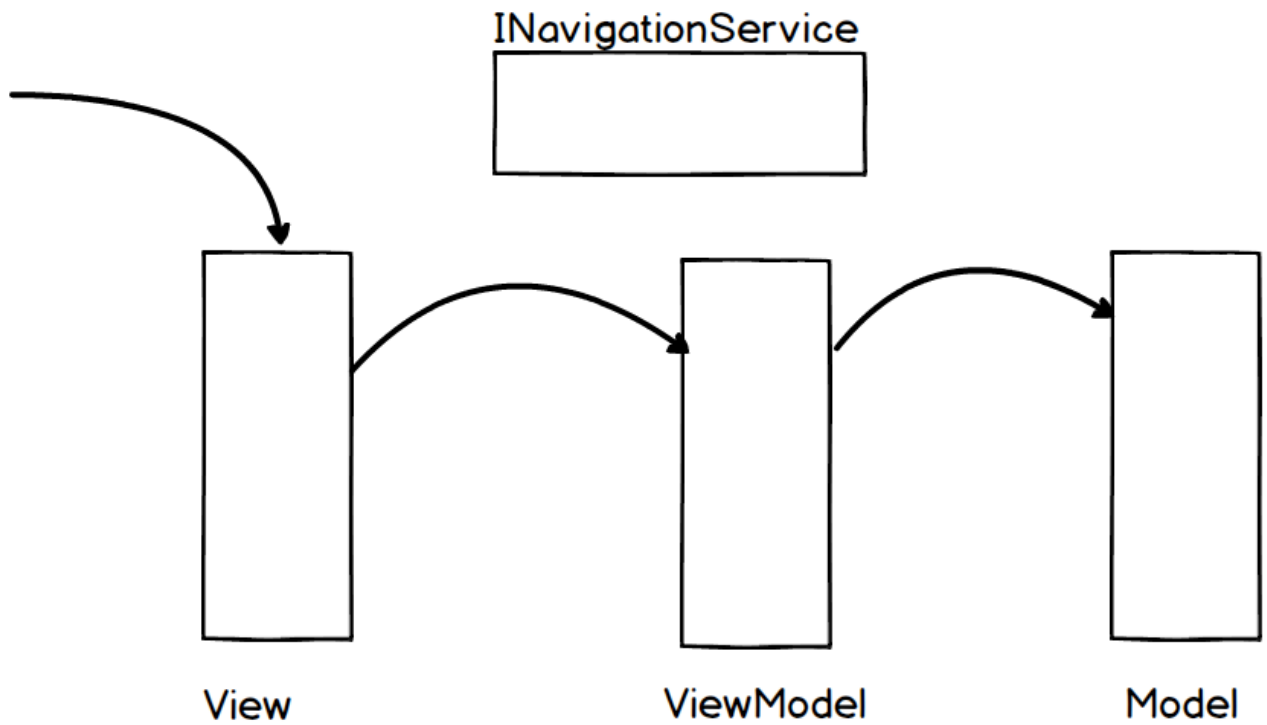
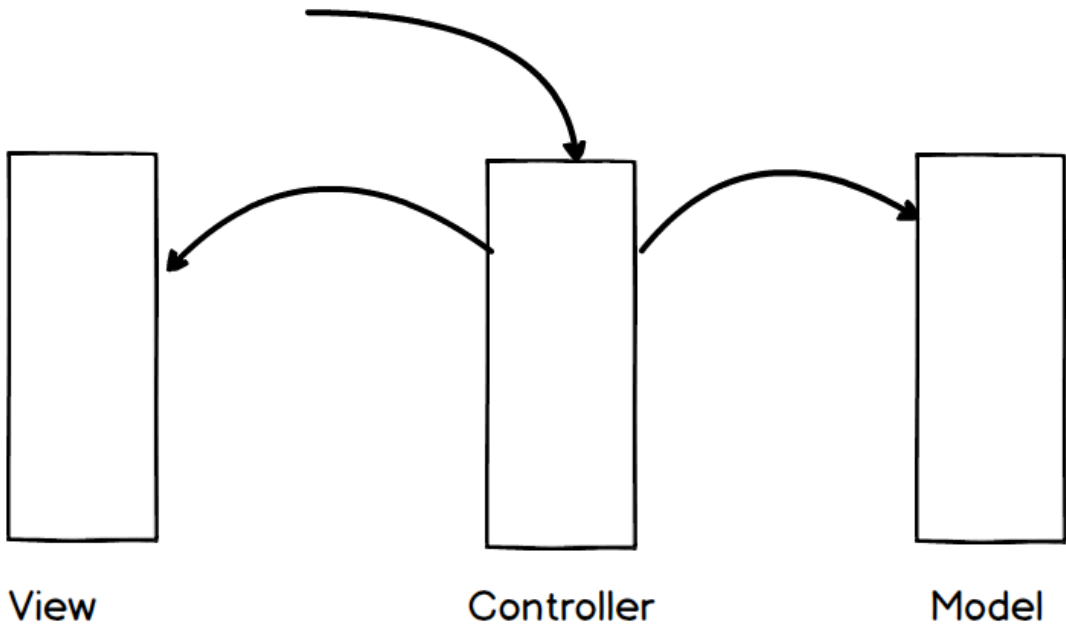
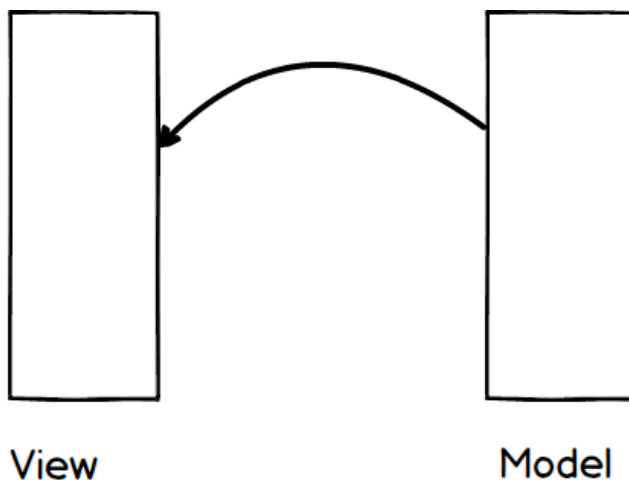
~~~~~

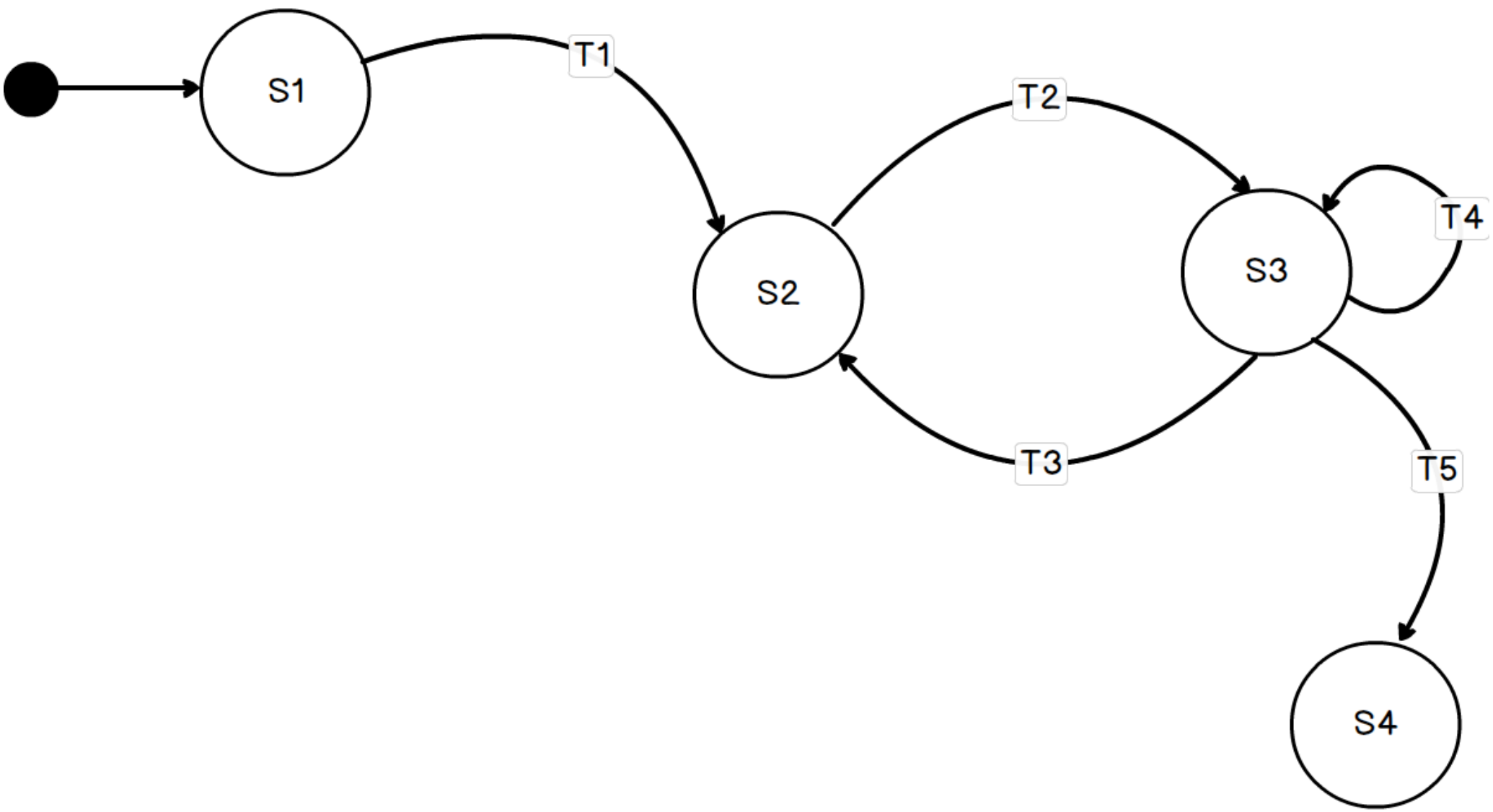
~~~~~

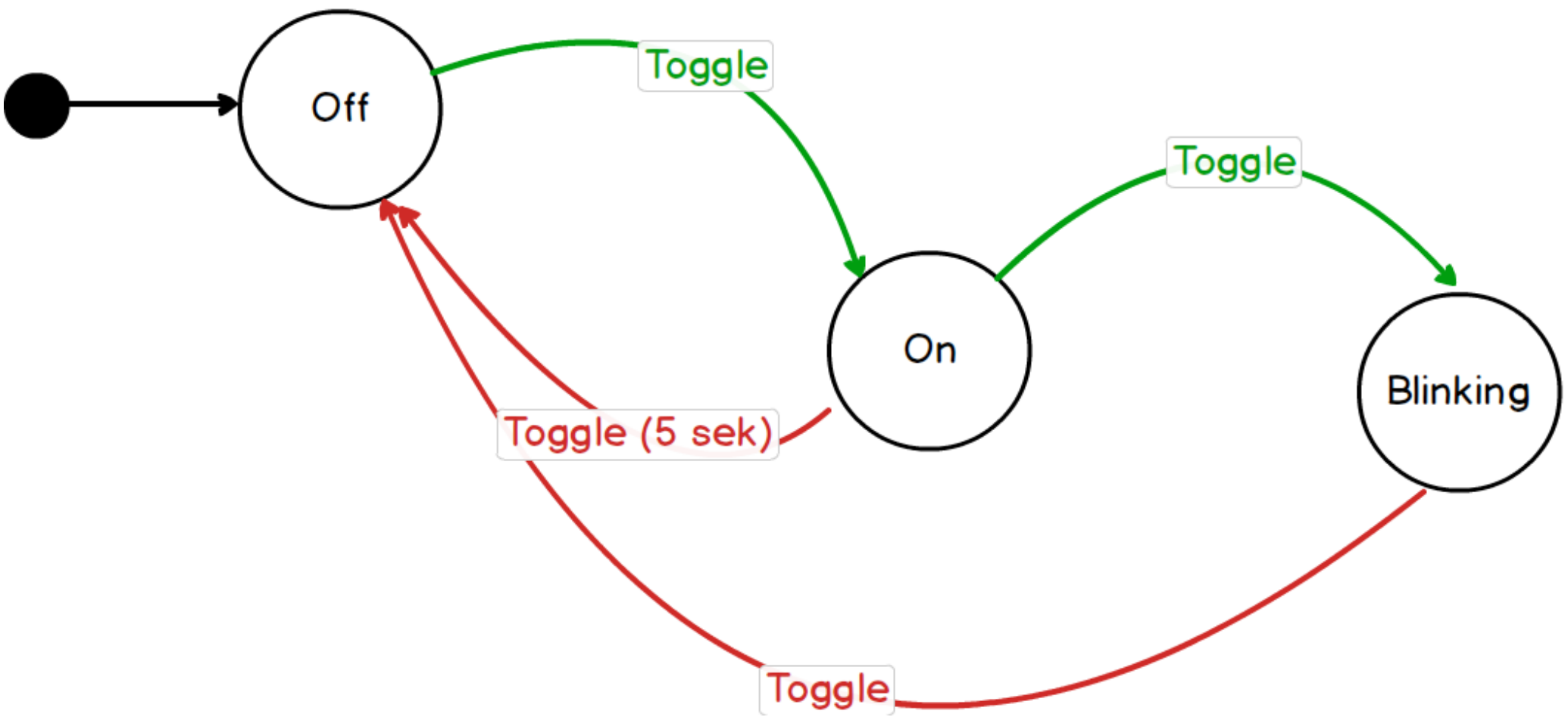
~~~~~

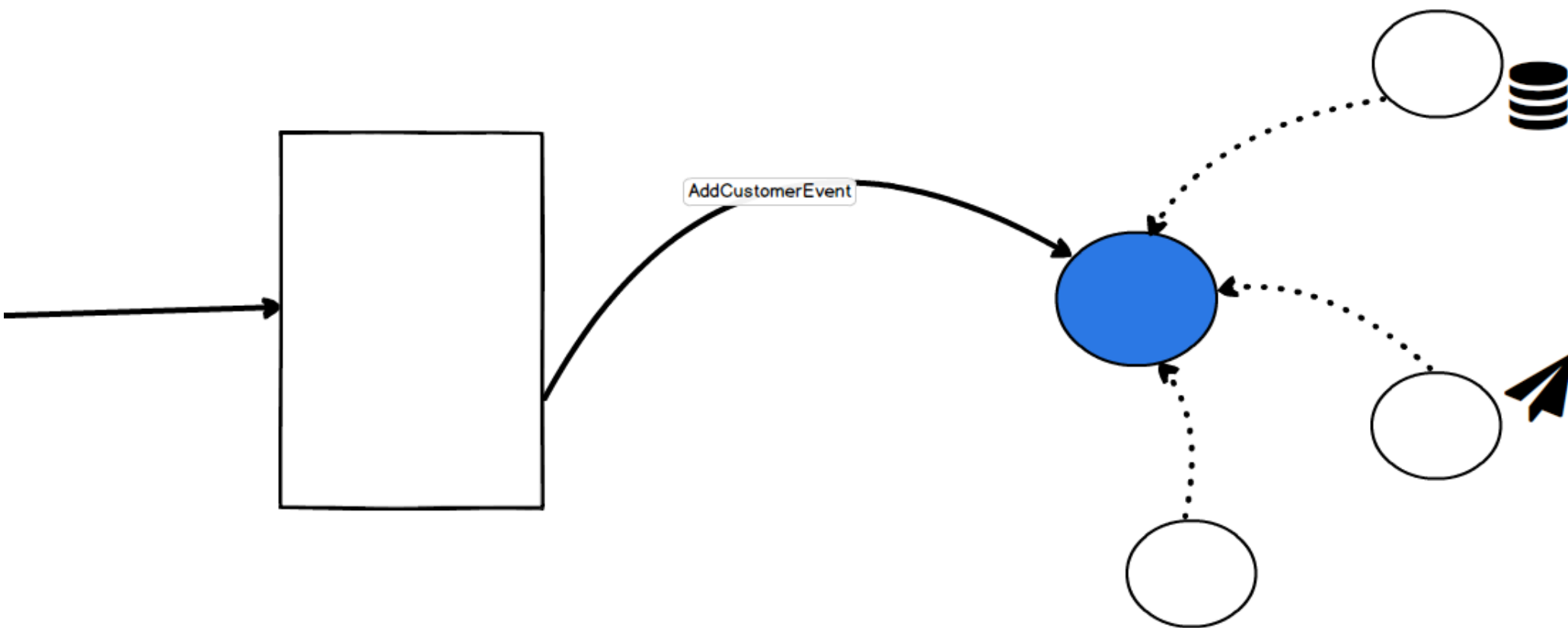
~~~~~

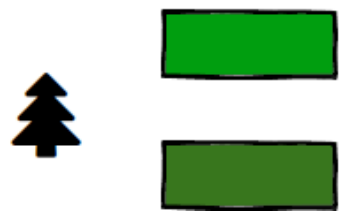
~~~~~

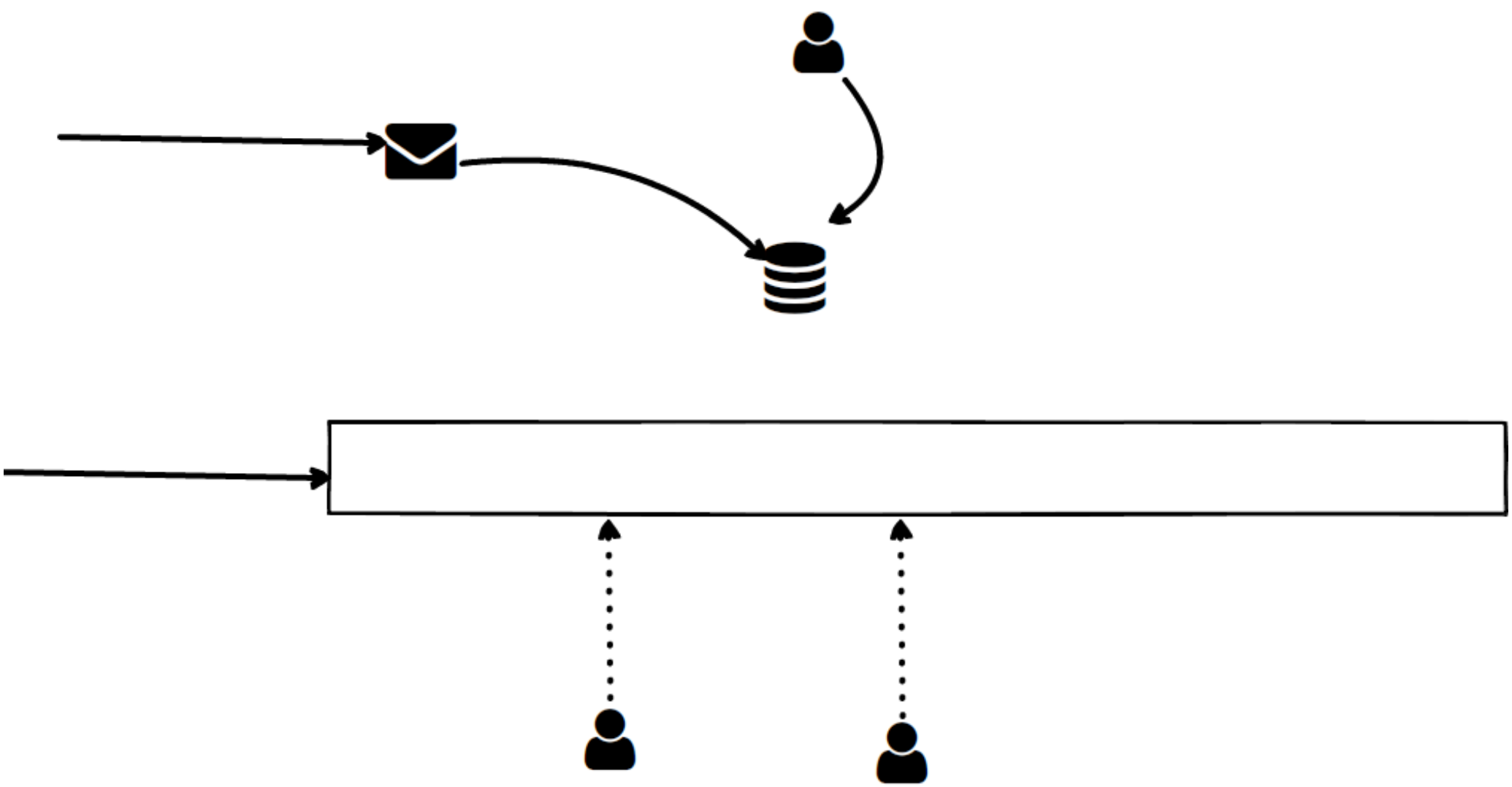












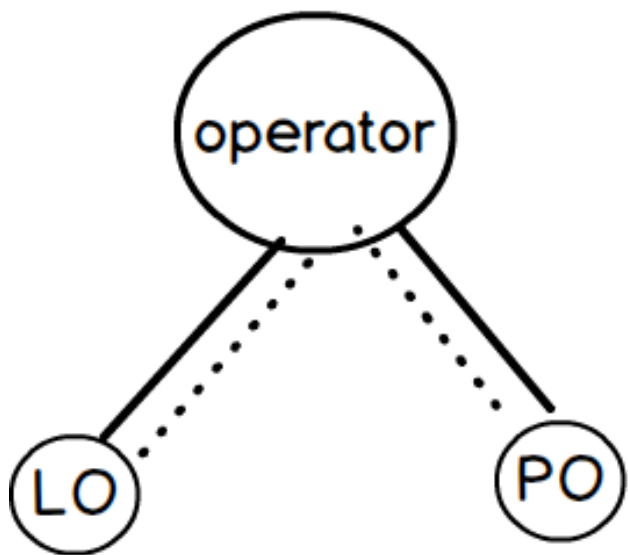
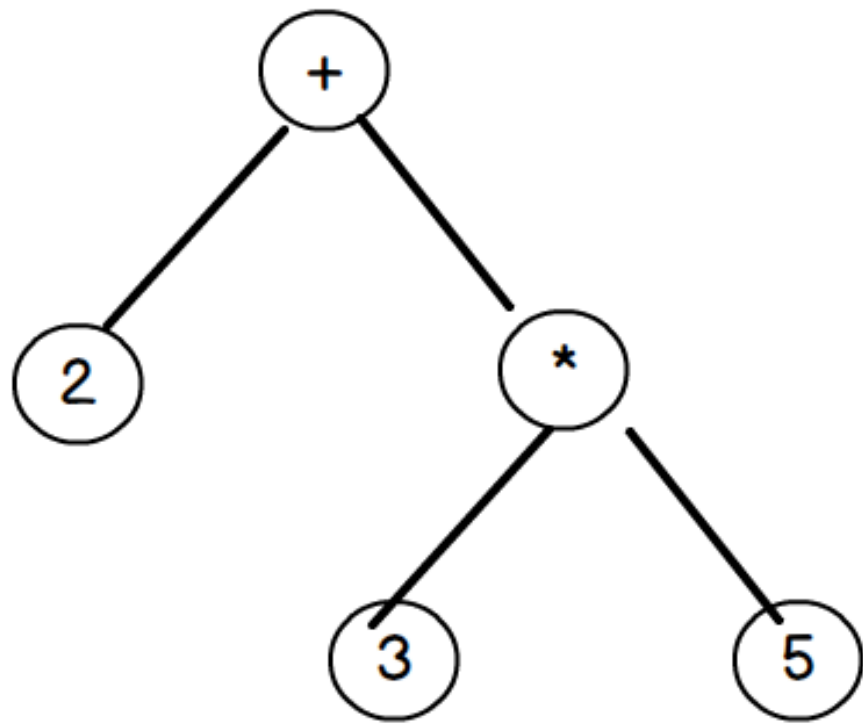
$\wedge \rightarrow 2 + 3 * 5$

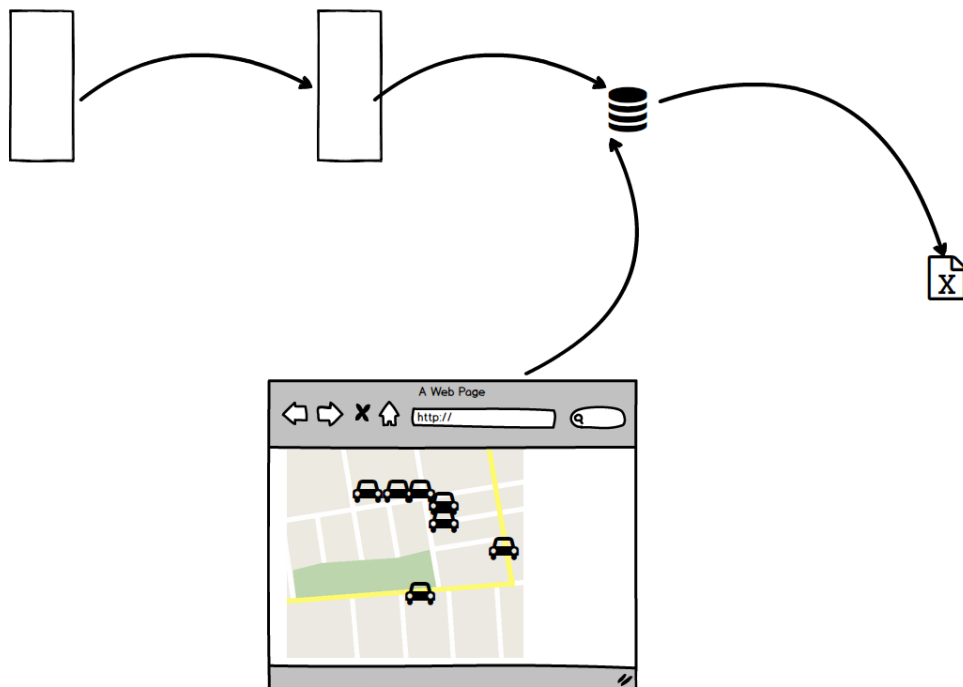
5!

!a

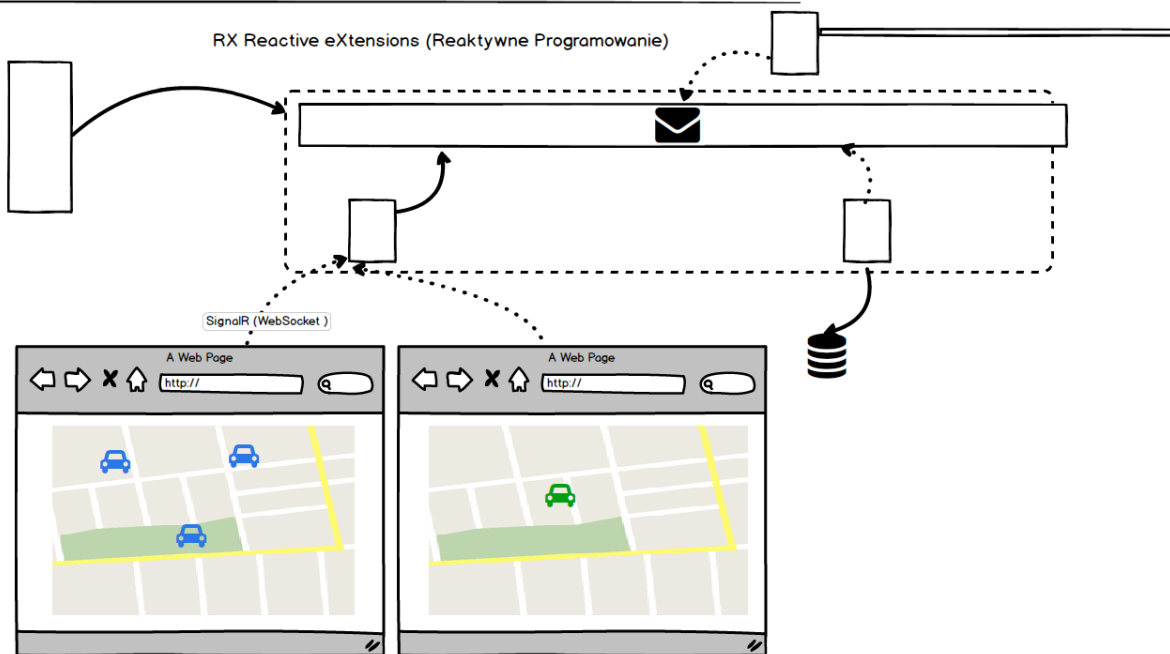
++

Expression





RX Reactive eXtensions (Reaktywne Programowanie)



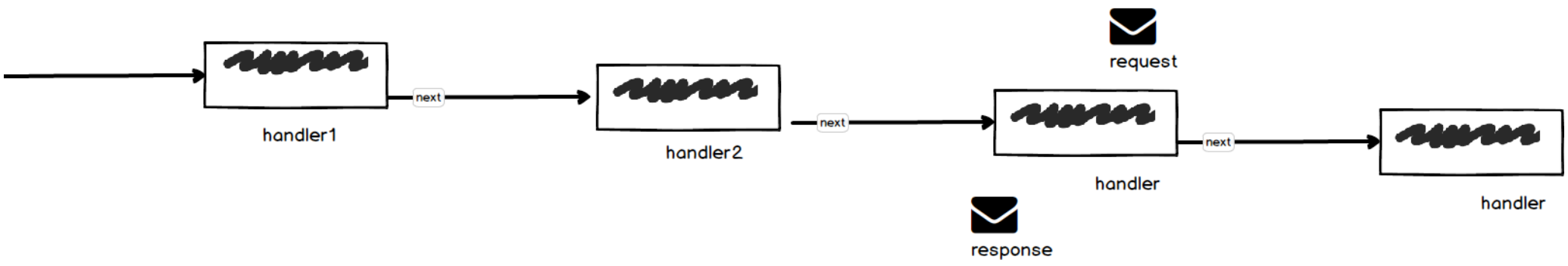
Linq = IEnumerable<T> + Extension Methods

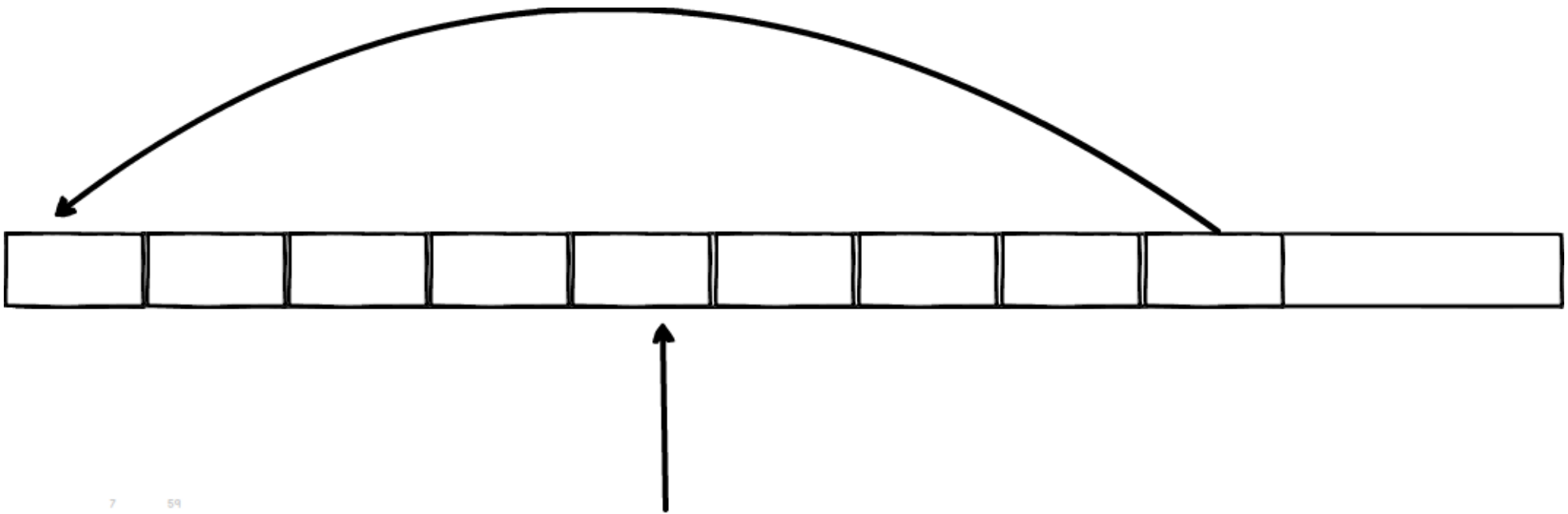
RX = IObservable<T> + Extensions Methods

events -> IObservable<T>

stream -> IObservable<T>

IEnumerable<T> -> IObservable<T>





7	59	
8	00	
9	01	AM
<hr/>		
10	02	PM
<hr/>		
11	03	
12	04	
1	05	