

# CHAIN OF RESPONSIBILITY

Soham Dasgupta

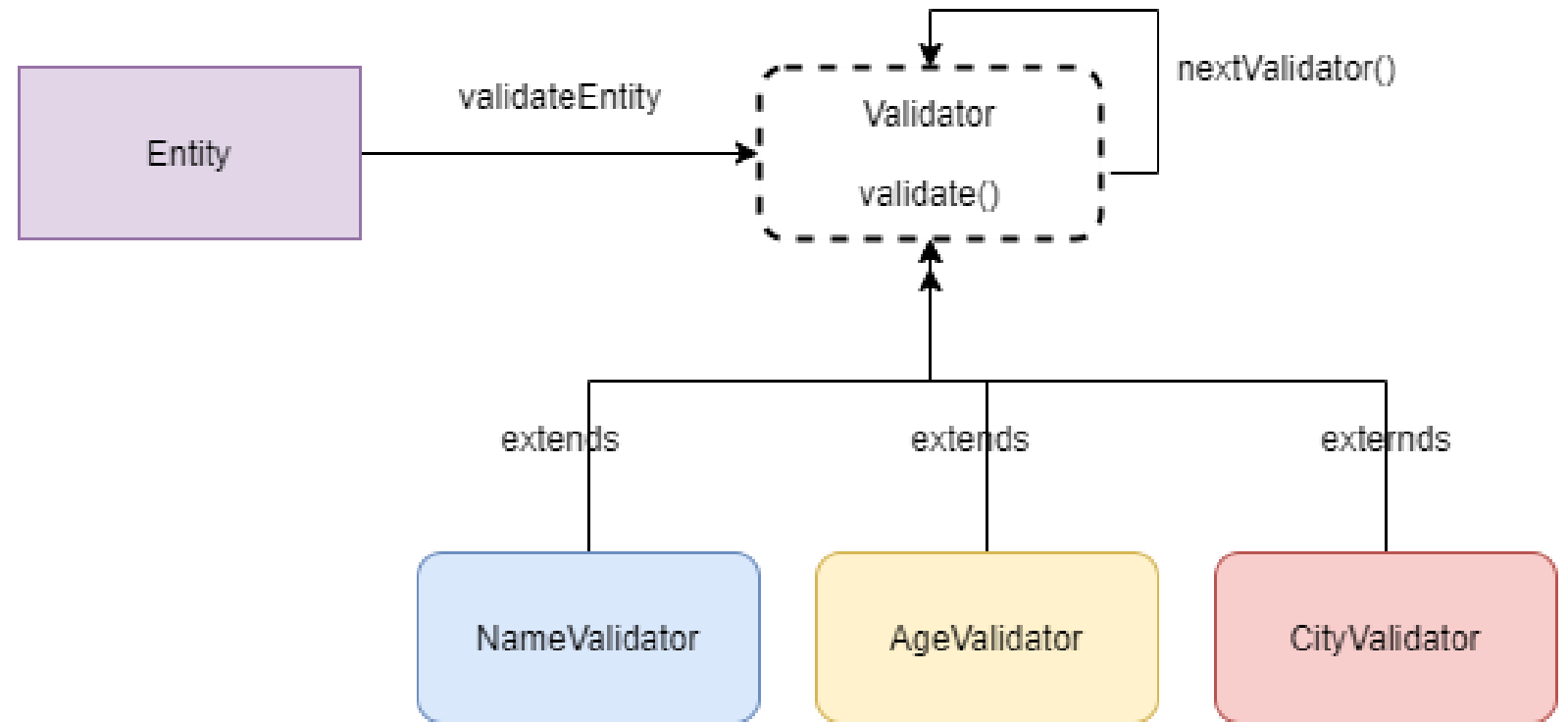
@iamsoham  
/in/dasguptasoham

## WHAT IS IT

**Chain of Responsibility** is behavioral design pattern that allows multiple objects to handle the request without coupling sender class to the concrete classes of the receivers.



## DIAGRAM







## UNIT TEST

org.mockito.InOrder

org.mockito  
**Interface InOrder**

---

public interface **InOrder**

Allows verification in order. E.g:

```
InOrder inOrder = inOrder(firstMock, secondMock);  
  
inOrder.verify(firstMock).add("was called first");  
inOrder.verify(secondMock).add("was called second");
```



THANK YOU

Read More :

<https://dzone.com/articles/using-chain-of-responsibility-design-pattern-in-java>

<https://refactoring.guru/design-patterns/chain-of-responsibility/java/example>

Code :

<https://github.com/sohamda/chainofresponsibility>