

# Spring AOP

Rajeev Gupta MTech CS  
Java Trainer & Consultant

# Introduction to AOP

## ▶ What is AOP?

- ▶ AOP is a style of programming, mainly good in separating cross cutting concerns

## ▶ How AOP works?

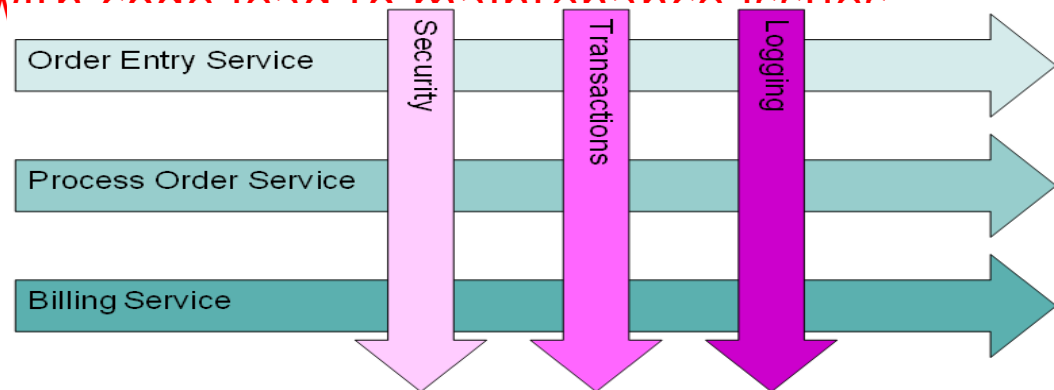
- ▶ Achieved usages Proxy design Pattern to separate CCC's form actual code

- ▶ Cross Cutting Concern ?

- ▶ Extra code mixed with the actual code is called CCC's

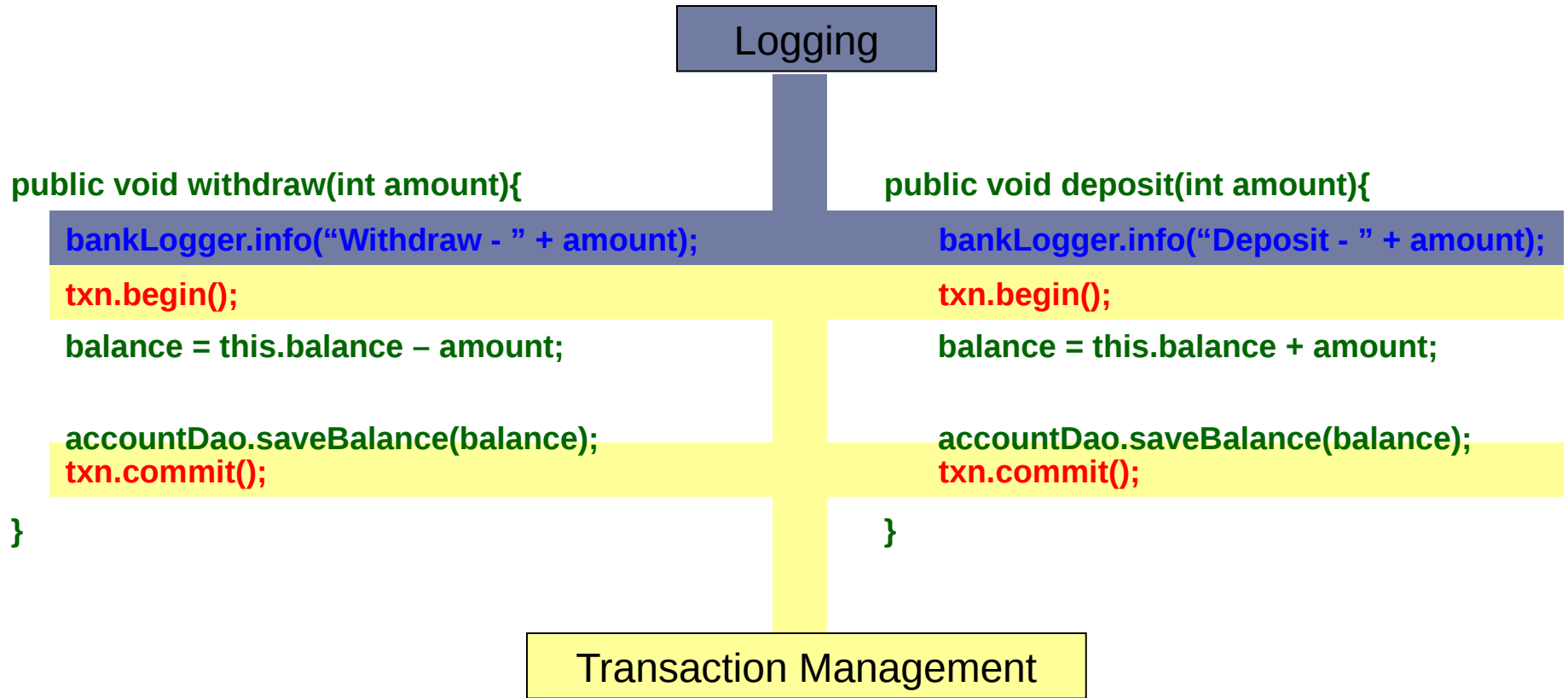
- ▶ Extra code mixed with code lead to maintenance issues

- ▶ **Logging**
- ▶ **validations**
- ▶ **Auditing**
- ▶ **Security**



# Crosscutting Concerns

- Eg: Banking Application



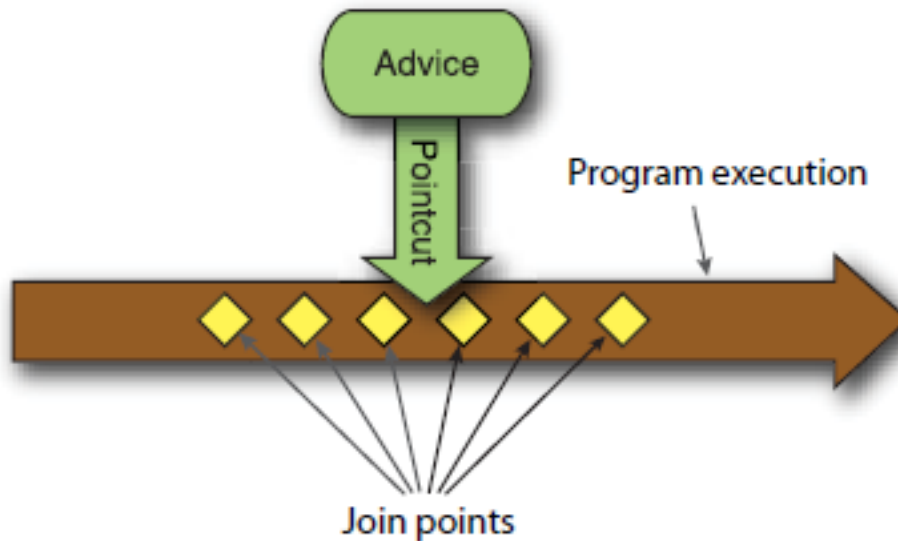
# Understanding AOP terminology

---

**Join points** : are the options on the menu and  
**pointcuts** : are the items you select

**Aspect = Advices + Point Cut**

**Aspect means**  
what ( extra logic ) and where it need to be applied (point cut)



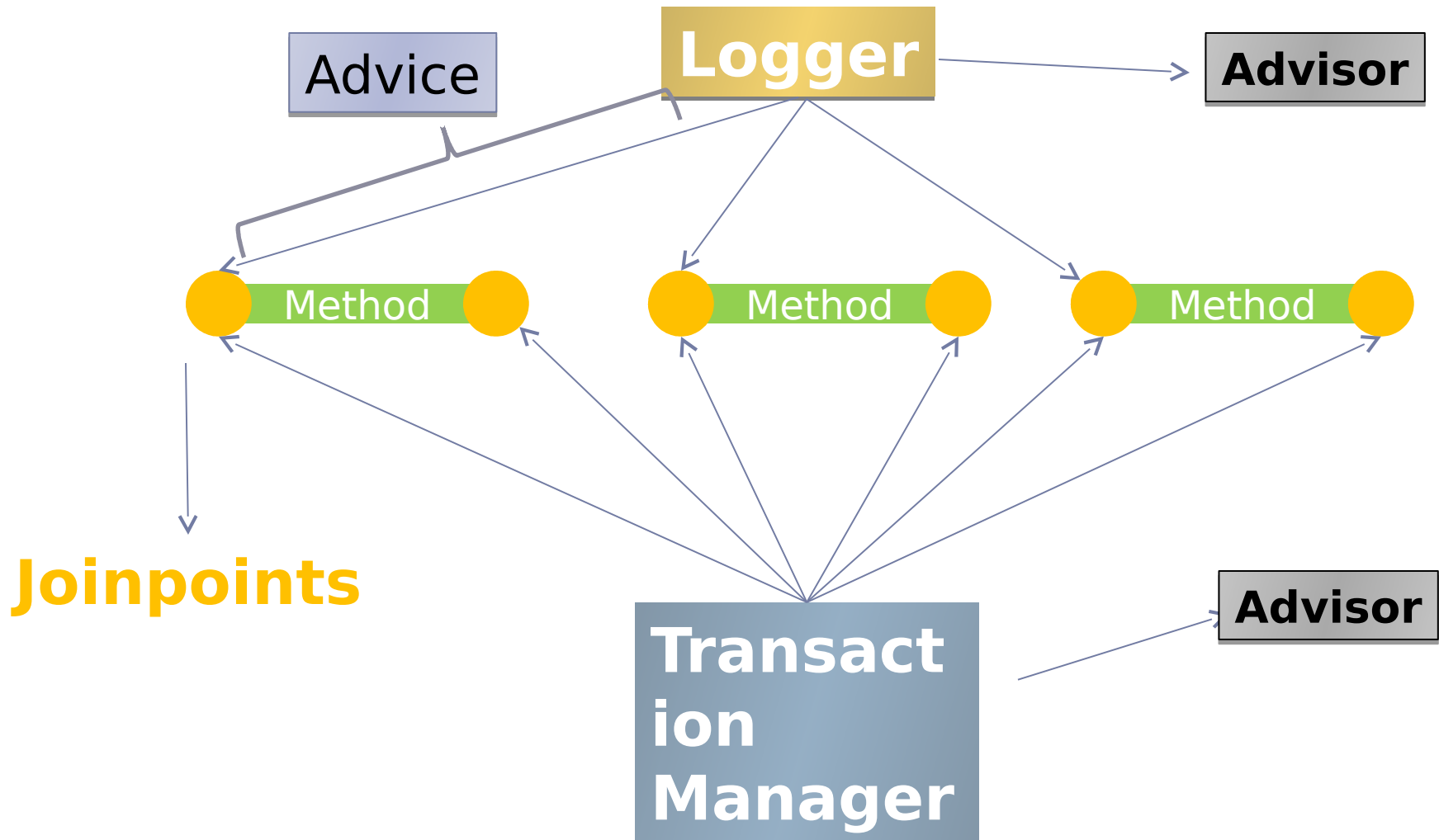
# AOP – Definitions.

---

- **Aspect**
- **Joinpoint**
- **Advice**
- **Pointcut**
- **Target Object**
- **AOP Proxy**
- **Weaving**

# AOP – Definitions.

---



# Advice Types

---

- ▶ Before Advice



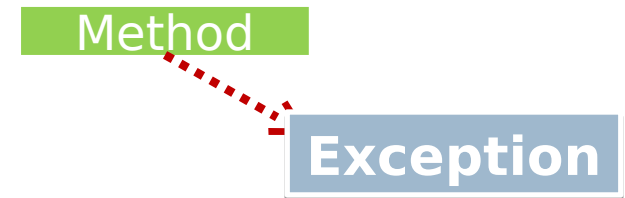
- ▶ After returning Advice



- ▶ Around Advice



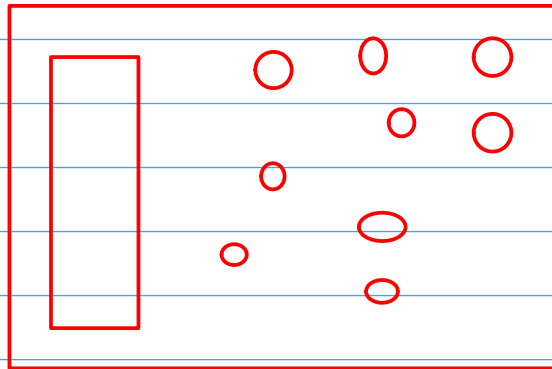
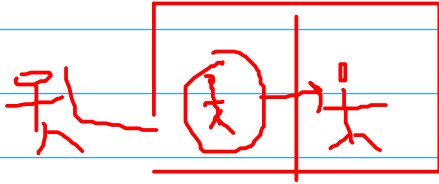
- ▶ Throws Advice



@Around ?

most powerful it can as filter (servlet api)

spring sec: method level sec







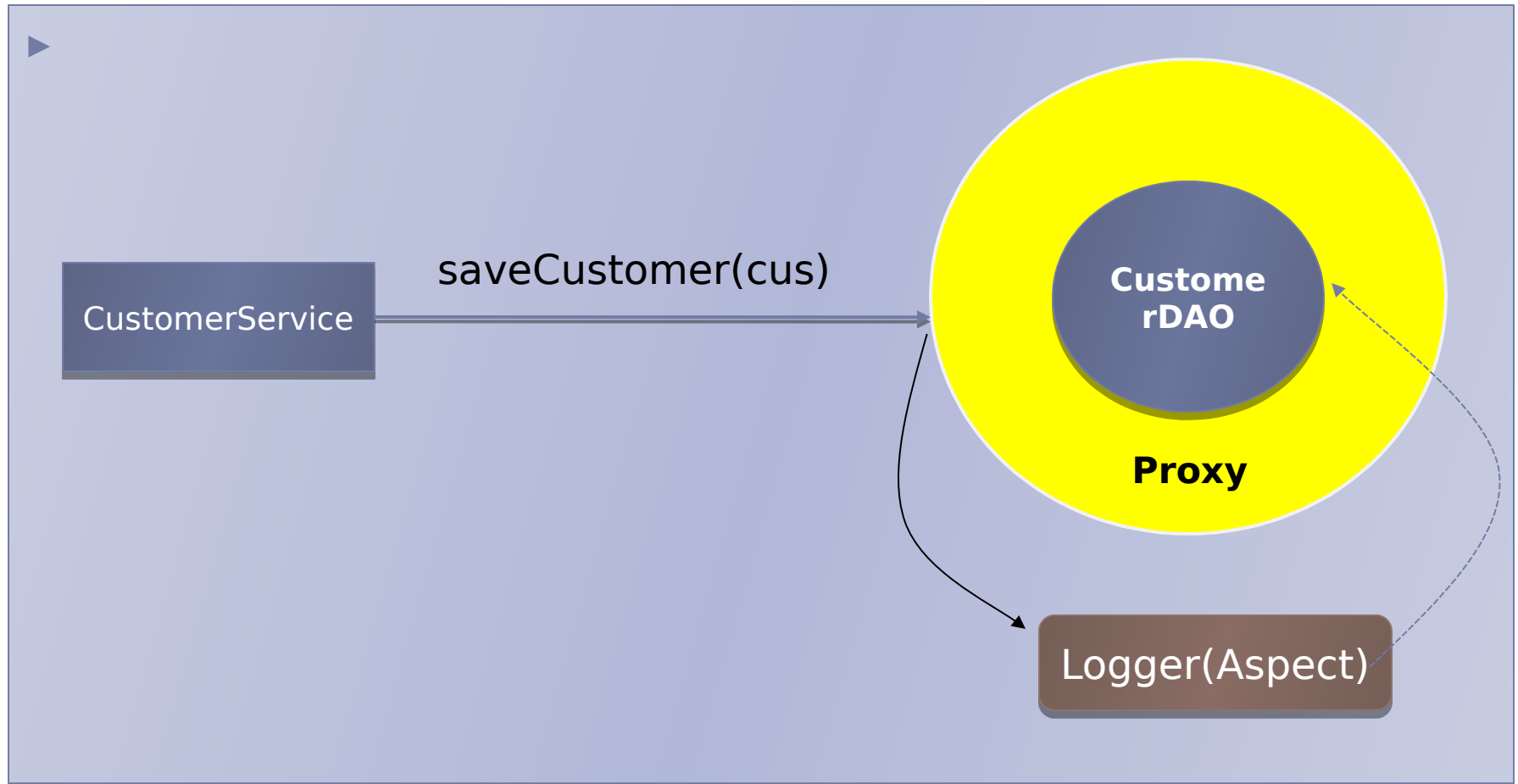
# WEAVING

---

- ▶ Weaving is the process of applying aspects to a target object to create a new proxied object. The aspects are woven into the target object at the specified join points. The weaving can take place at several points in the target object's lifetime:
  - ▶ **Compile time** —Aspects are woven in when the target class is compiled.
  - ▶ **Classload time** —Aspects are woven in when the target class is loaded into the JVM.
  - ▶ **Runtime** —Aspects are woven in sometime during the execution of the application. Typically, an AOP container will dynamically generate a proxy object that will delegate to the target object while weaving in the aspects.



# AOP - Weaving



# Understanding Point Cut wildcard

