

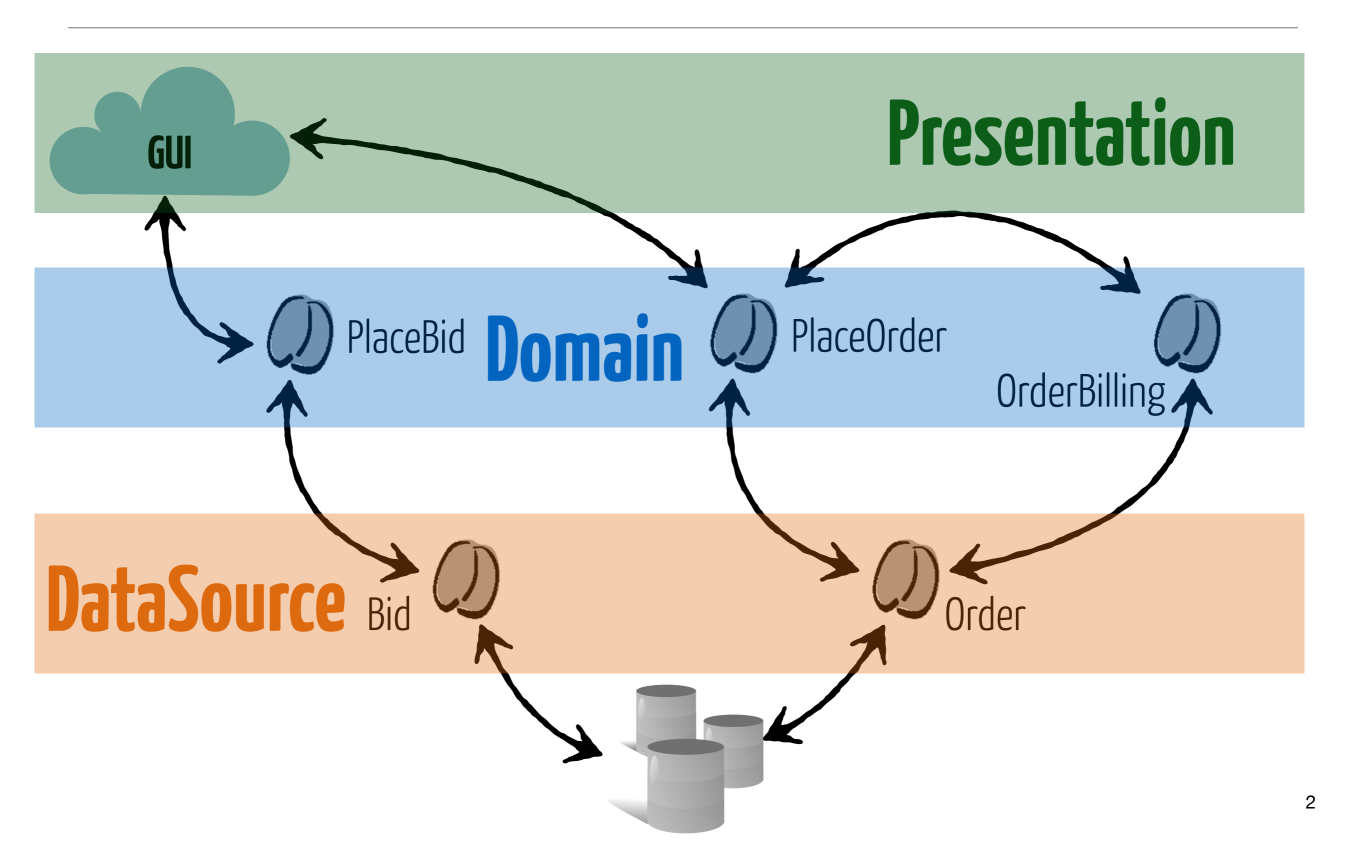
State Wars

Philippe Collet, contains 78,3% of slides from Sébastien Mosser

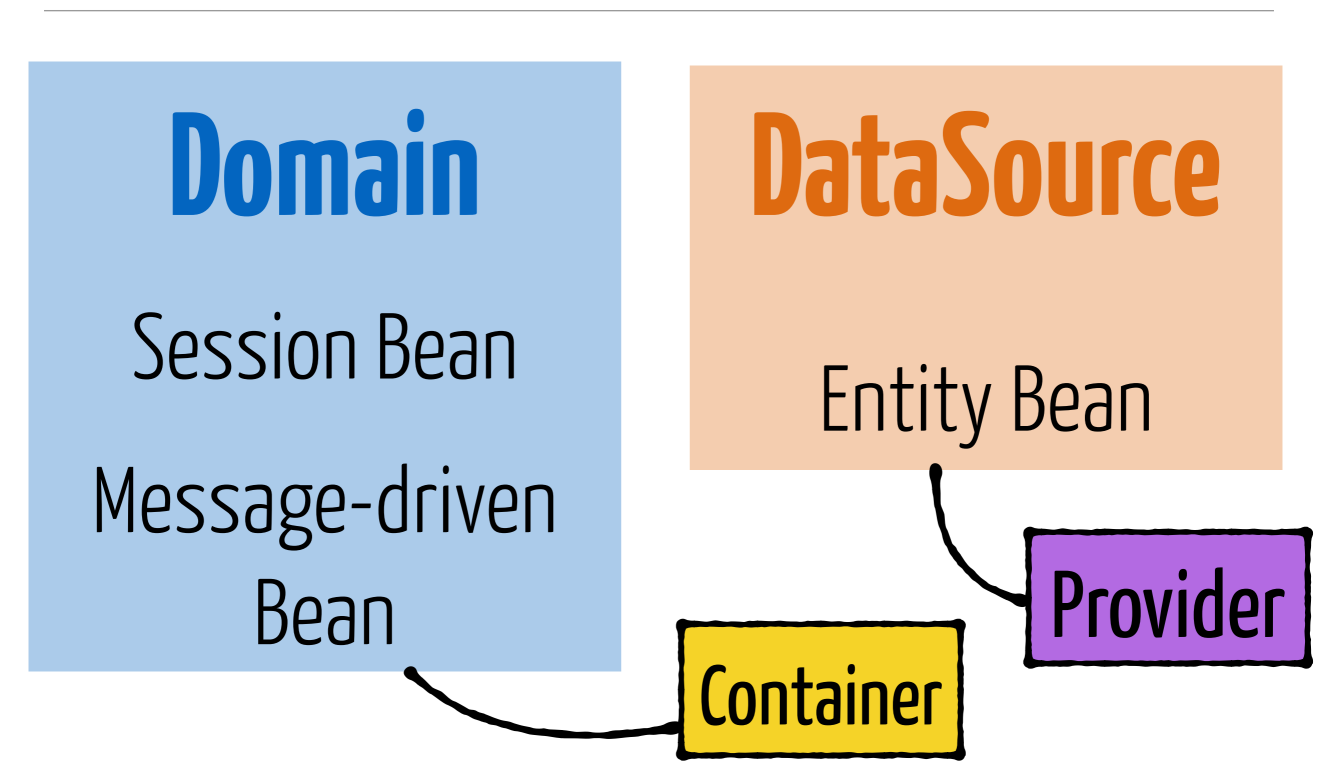




3-tiers Architecture



Different Flavors

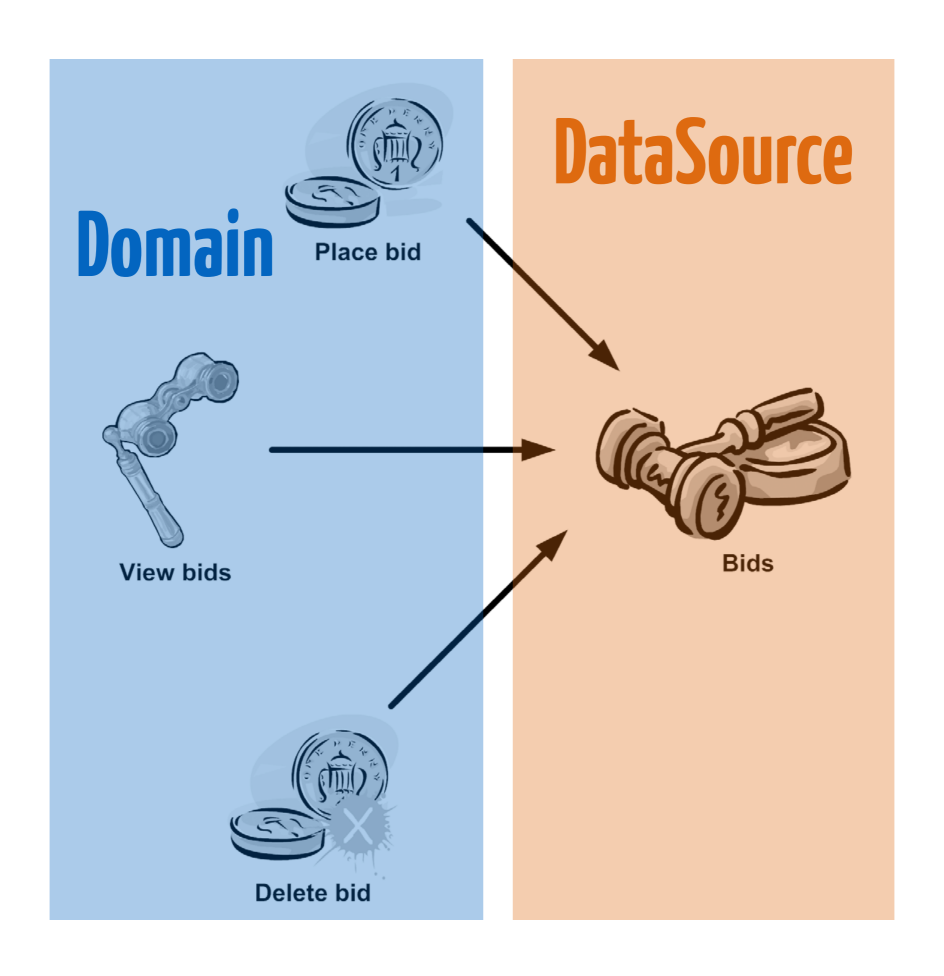


Principles

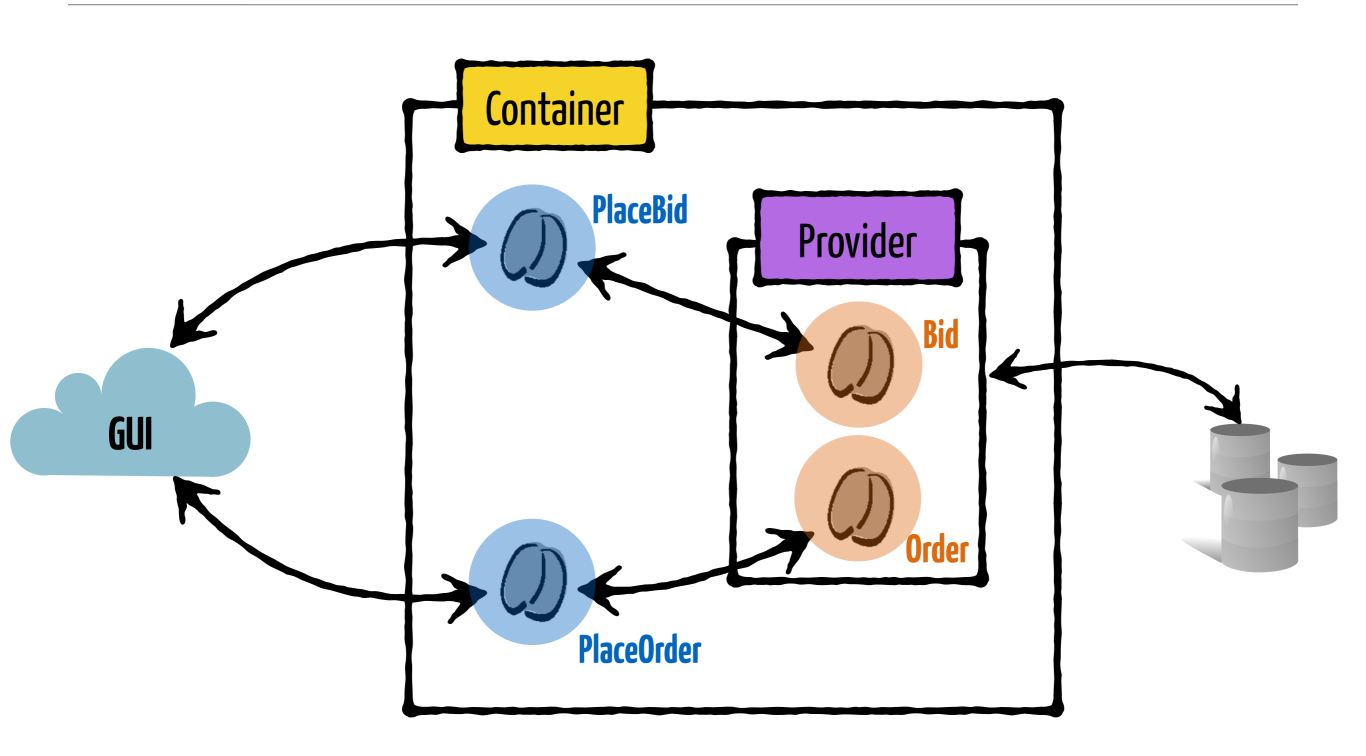
Rule of Thumb

Domain Bean interfaces as Verbs

DataSource Beans as Nouns

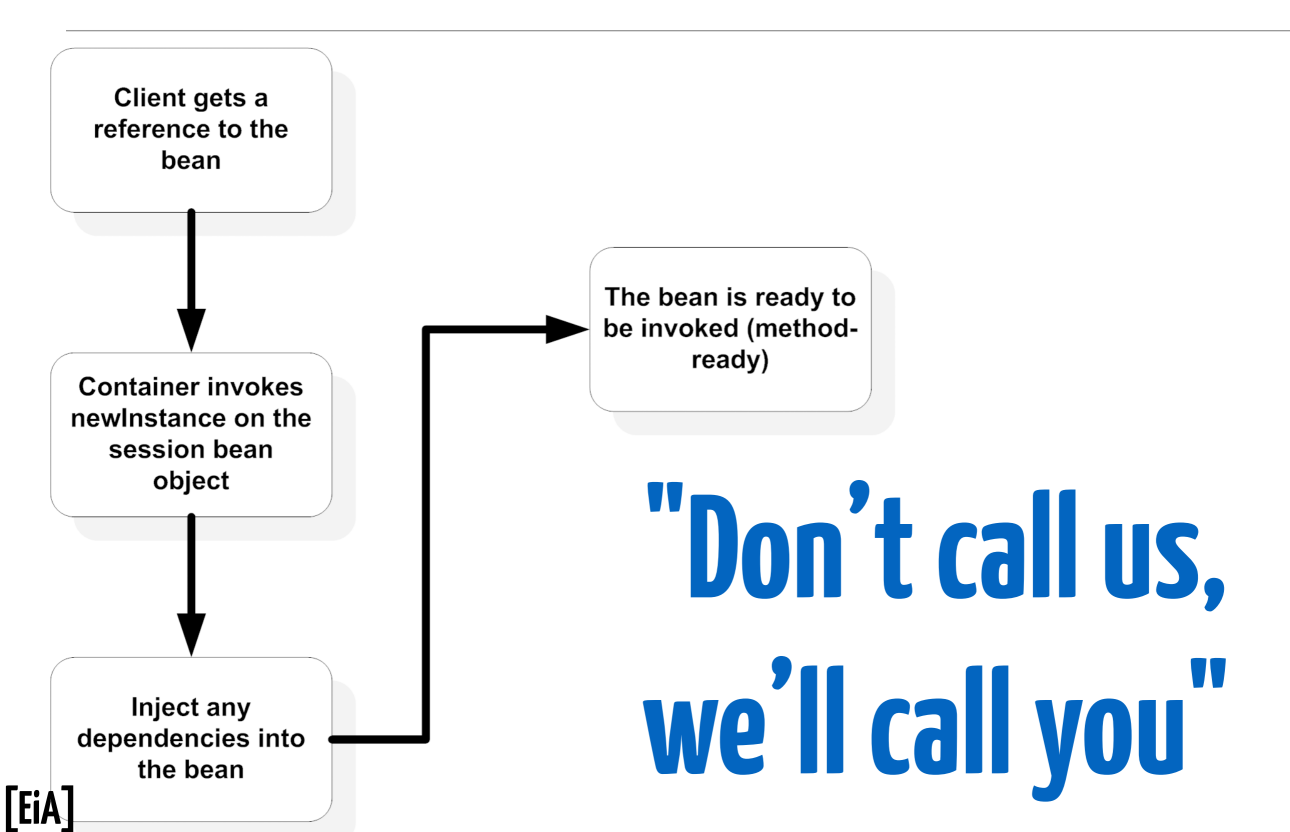


Client never calls a datasource directly

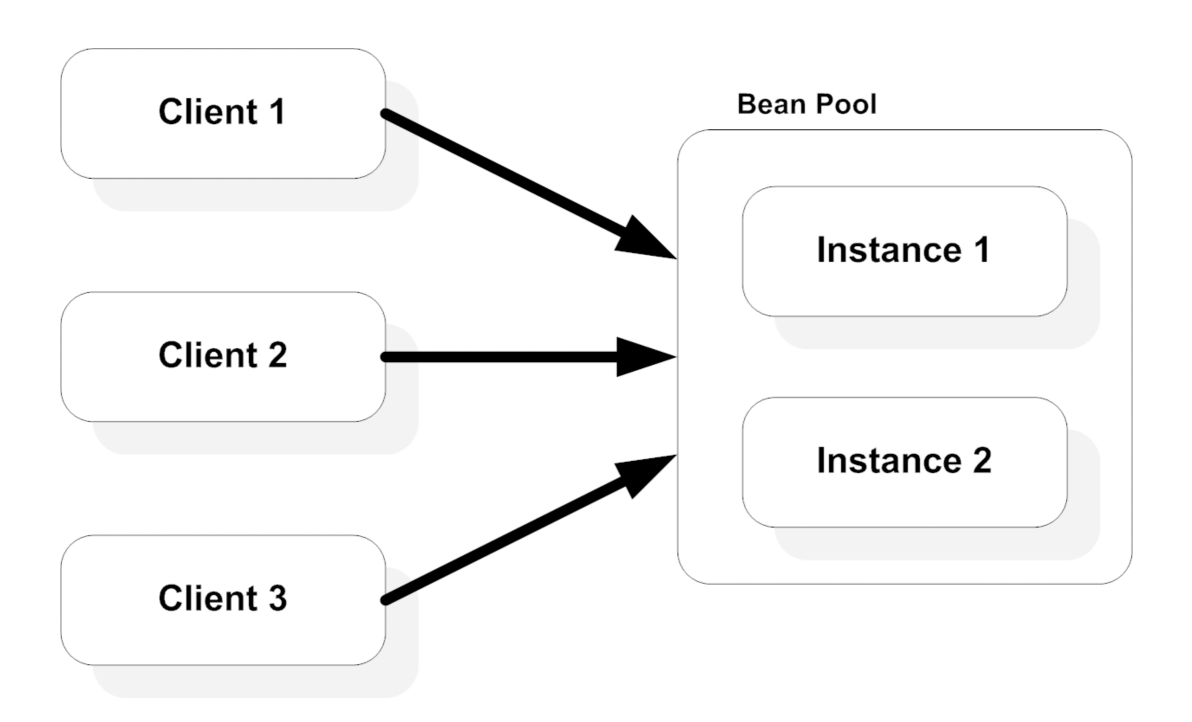


You'll **never** instantiate a domain bean.

EJB's Lifecycle: Inversion of Control

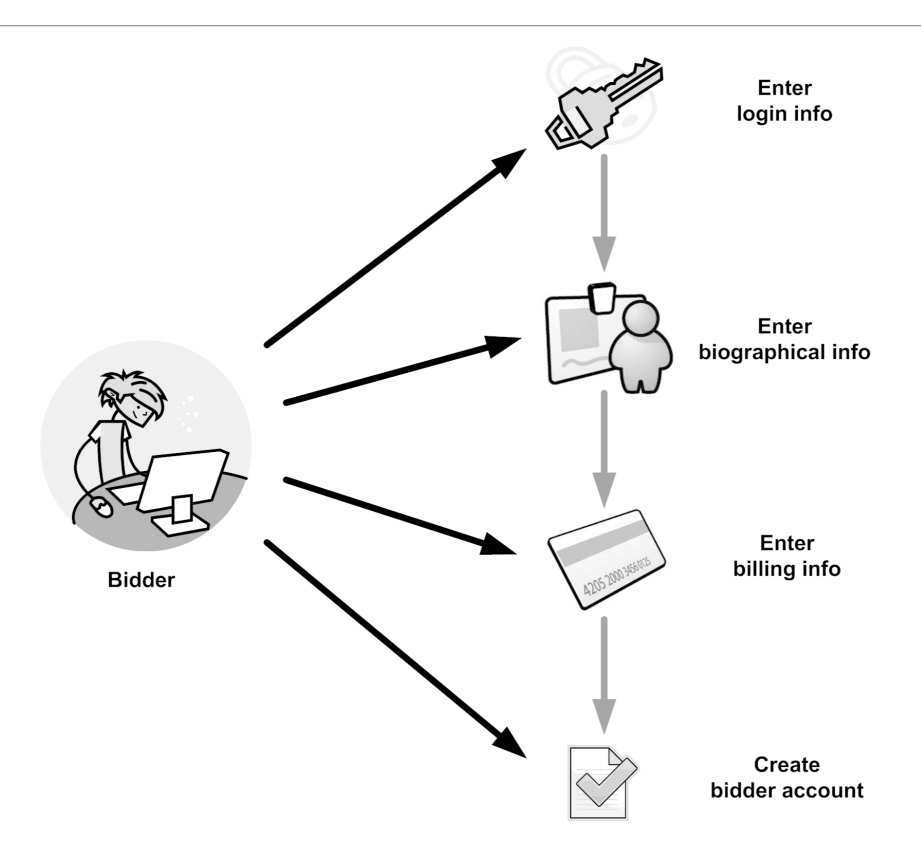


EJBs live in a "poo"





Domain beans live during a **Session**





In the following, we are talking about **State**

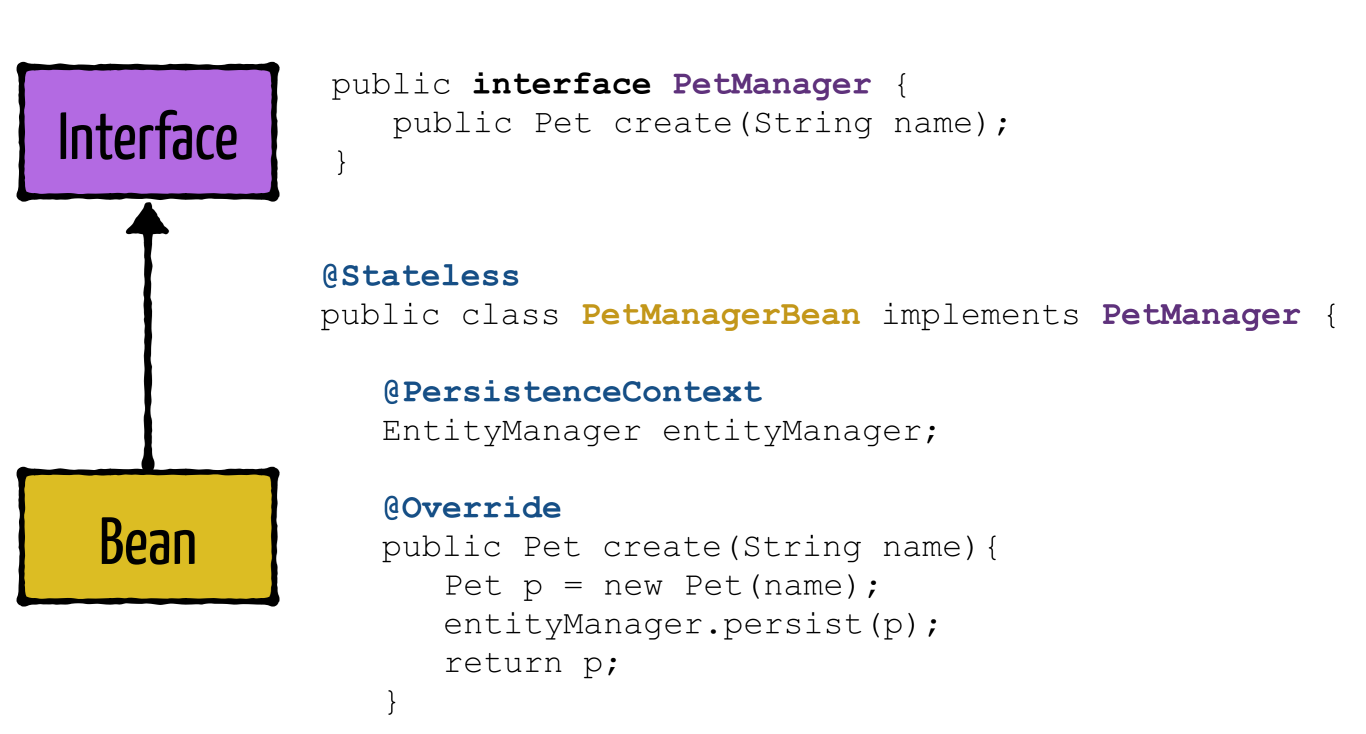
This will refer to the

conversational state during a session

State(less|ful) beans

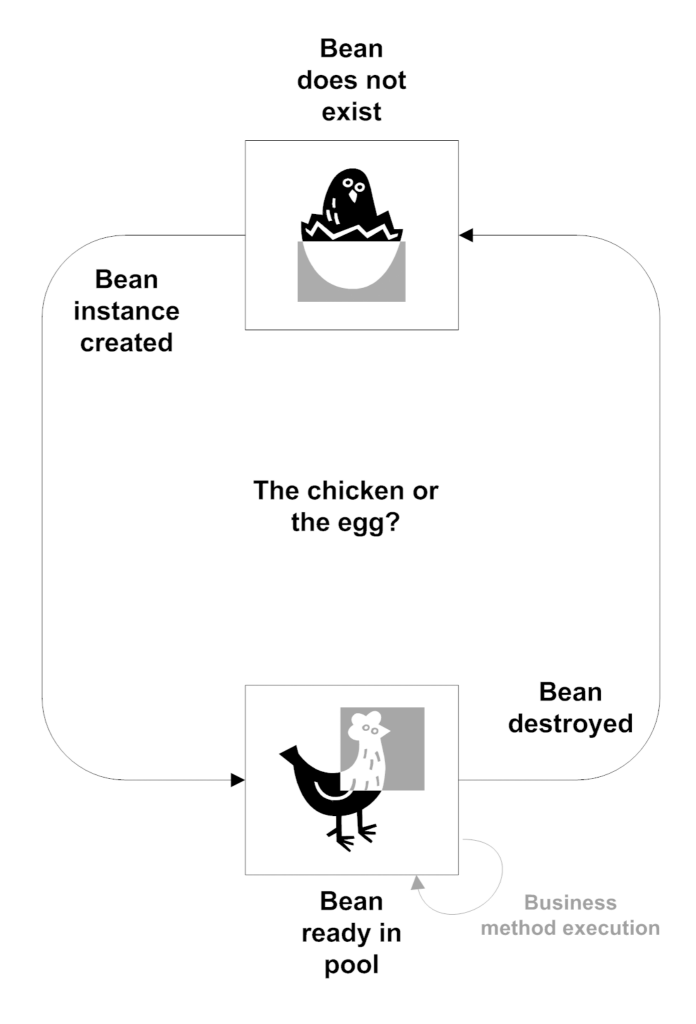


Stateless beans: POJO + Annotations



Lifecycle

Handled by the container





Lifecycle **Hooks**: Construct, Destroy

```
@PostConstruct
public void initialize() {
    System.out.println("Initializing PetManager");
}

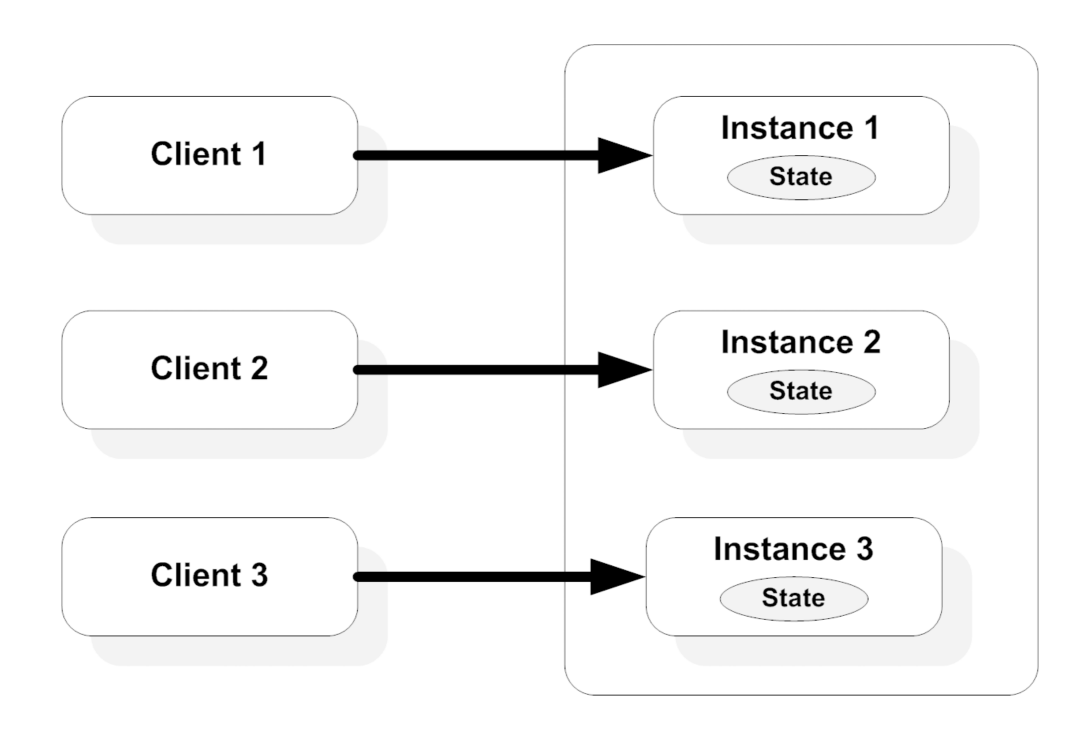
@PreDestroy
public void cleanup() {
    System.out.println("Destroying PetManager");
}
```

Consuming a Bean: Inversion of Control

```
PetManager manager;

@Test
public void testCreation() throws Exception {
   Pet jinx = manager.create("Jinx");
   assertEquals(jinx.name, "Jinx");
}
```

Maintaining States during Sessions



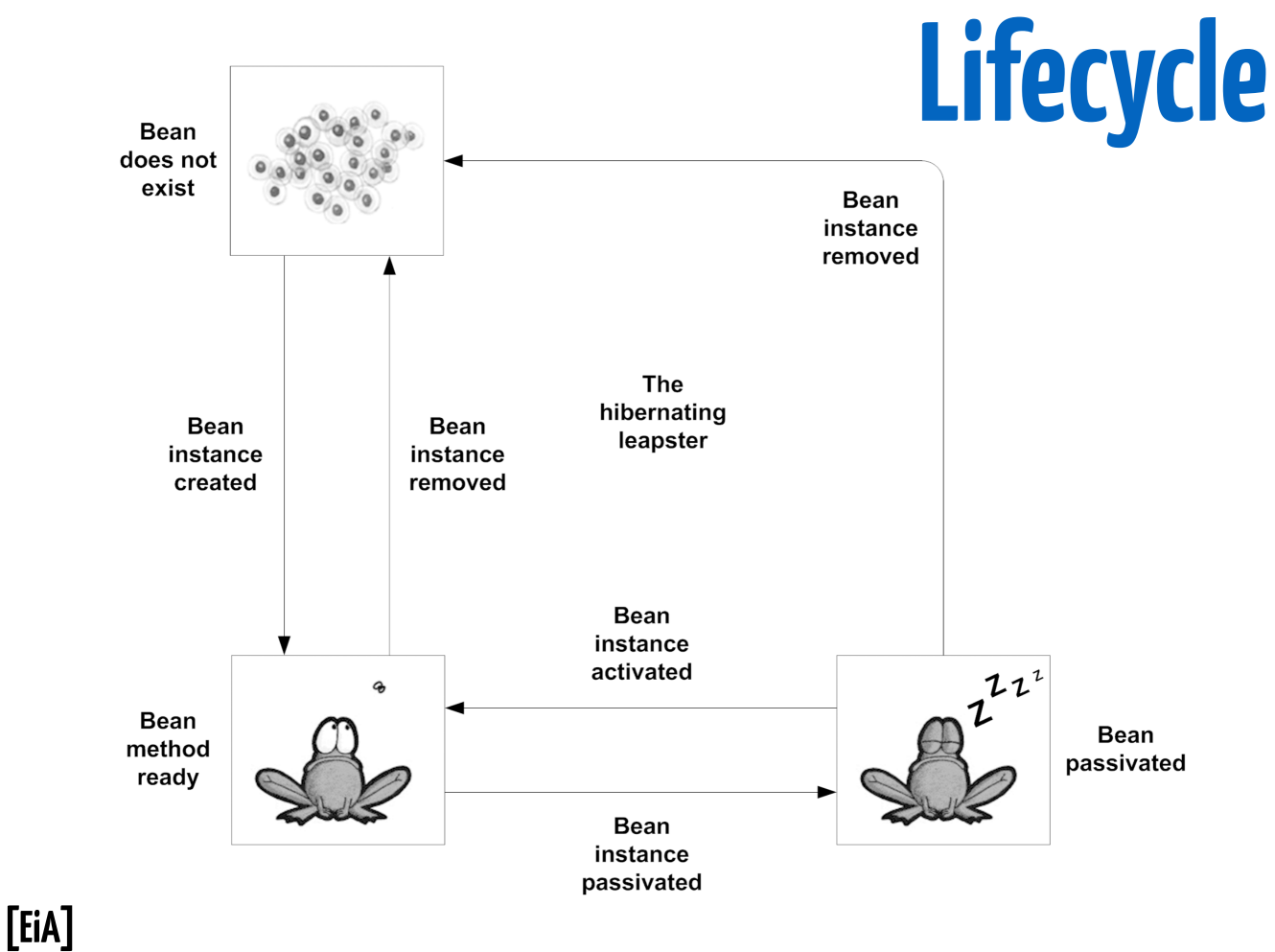


Stateful Bean: Classical Interface

```
public interface PetCart {
  public void addPet(Pet p);
  public List<Pet> getContents();
}
```

@Stateful

```
public class PetCartBean implements PetCart {
  private ArrayList<Pet> contents =
    new ArrayList<Pet>();
  @Override
  public void addPet(Pet p) {
    contents.add(p);
  @Override
  public List<Pet> getContents() {
    return contents;
```



Lifecycle **Hooks**: Stateless + Passivate

@PostConstruct

@PreDestroy

@PrePassivate

@PostActivate

Stateless versus Stateful beans

| Features | Stateless | Stateful |
|--|------------------------------|---|
| Conversational state | No | Yes |
| Pooling | Yes | No |
| Performance problems | Unlikely | Possible |
| Lifecycle events | PostConstruct, PreDestroy | PostConstruct, PreDestroy, PrePassivate, PostActivate |
| Timer (discussed in chapter 5) | Yes | No |
| SessionSynchronization for transactions (discussed in chapter 6) | No | Yes |
| Web services | Yes | No |
| Extended PersistenceContext (discussed in chapter 9) | No | Yes |



#TeamStateless

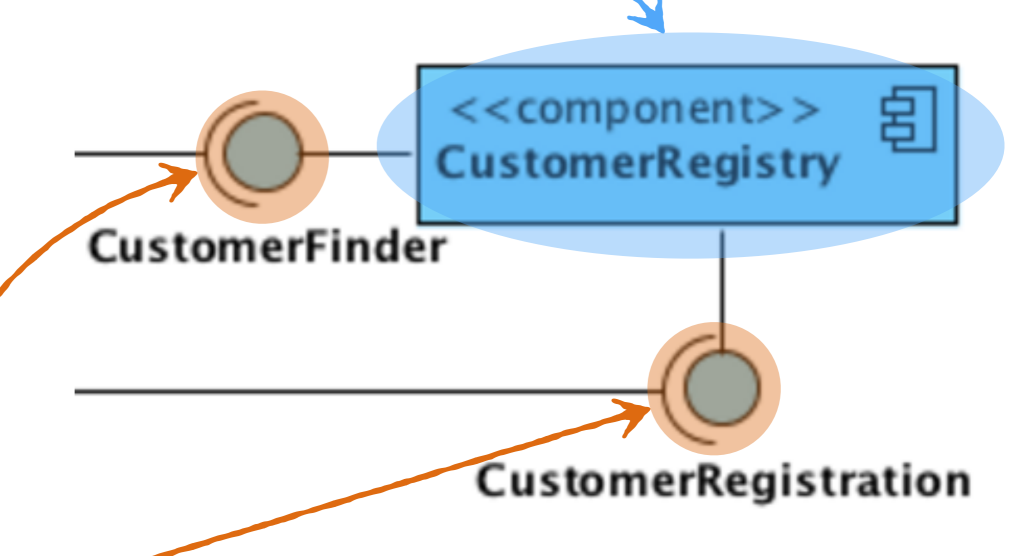
Versus

#TeamStateful

Examples



Stateless Bean-



Interface

```
@Local
public interface CustomerFinder {
    Optional<Customer> findByName(String name);
                                          <<component>>
                                         CustomerRegistry
                            CustomerFinder
                                           CustomerRegistration
 @Local
 public interface CustomerRegistration {
     void register(String name, String creditCard)
             throws AlreadyExistingCustomerException;
```

```
@Stateless
public class CustomerRegistryBean
      implements CustomerRegistration, CustomerFinder {
   @EJB
                                Persistence mock
   private Database memory;
   ** Customer Registration implementation **
    @Override
   public void register(String name, String creditCard)
         throws AlreadyExistingCustomerException {
      if(findByName(name).isPresent())
         throw new AlreadyExistingCustomerException(name);
      memory.getCustomers().put(name, new Customer(name, creditCard));
   ** Customer Finder implementation **
    @Override
   public Optional<Customer> findByName(String name) {
      if (memory.getCustomers().containsKey(name))
         return Optional.of(memory.getCustomers().get(name));
      else
         return Optional.empty();
```

```
@Local
                                                                public interface CartModifier {
@Local
public interface CartProcessor {
                                                                        boolean add(Customer c, Item item);
    Set<Item> contents(Customer c);
                                                                        boolean remove(Customer c, Item item);
    double price(Customer c);
                                                                }
    String validate(Customer c) throws PaymentException, EmptyCartException;
        public abstract class CartBean implements CartModifier, CartProcessor {
             @EJB
             protected Payment cashier;
             @Override
             @Interceptors({CartCounter.class})
             public String validate(Customer c) throws PaymentException, EmptyCartException {
                 if (contents(c).isEmpty())
                     throw new EmptyCartException(c.getName());
                 String id = cashier.payOrder(c, contents(c));
                 contents(c).clear();
                 return id;
```

CartBean (cont'd)

```
/**
* Protected method to update the cart of a given customer, shared by both stateful and stateless beans
*/
protected Set<Item> updateCart(Customer c, Item item) {
   Set<Item> items = contents(c):
   Optional<Item> existing = items.stream().filter(e -> e.getCookie().equals(item.getCookie())).findFirst();
   if (existing.isPresent()) {
        items.remove(existing.get());
       Item toAdd = new Item(item.getCookie(), item.getQuantity() + existing.get().getQuantity());
       if (toAdd.getQuantity() > 0) {
            items.add(toAdd);
        }
   } else {
        items.add(item);
    }
   return items;
```

```
@Stateful(name = "cart-stateful")
public class CartStatefulBean extends CartBean {
        private Map<Customer, Set<Item>> carts = new HashMap<>();
        @Override
        public boolean add(Customer c, Item item) {
                carts.put(c, updateCart(c, item));
                return true;
        }
        @Override
        public Set<Item> contents(Customer c) {
                return carts.getOrDefault(c, new HashSet<Item>());
```



}

```
@Enumerated(EnumType.STRING)
                                                                              @NotNull
                                                                              private Cookies cookie;
@Entity
                                                                              @NotNull
public class Customer implements Serializable {
                                                                              private int quantity;
        @Id
        @GeneratedValue(strategy = GenerationType.AUTO)
        private int id;
        @NotNull
        private String name;
        @NotNull
        @Pattern(regexp = "\\d{10}+", message = "Invalid creditCardNumber")
        private String creditCard;
        @OneToMany(cascade = {CascadeType.REMOVE, CascadeType.MERGE}, fetch = FetchType.LAZY, mappedBy = "customer")
        private Set<Order> orders = new HashSet<>();
        @ElementCollection
        private Set<Item> cart = new HashSet<>();
        public Customer() {
            // Necessary for JPA instantiation process
```

@Embeddable

public class Item implements Serializable {

```
@Stateless(name = "cart-stateless")
public class CartStatelessBean extends CartBean {
        @PersistenceContext private EntityManager entityManager;
        @Override
        public boolean add(Customer customer, Item item) {
                Customer c = entityManager.merge(customer);
                c.setCart(updateCart(c, item));
                return true;
        }
        @Override
        public Set<Item> contents(Customer customer) {
                Customer c = entityManager.merge(customer);
                return c.getCart();
        }
}
```