MVP, Observer ve Mediator Örüntüleri ile Yeniden Kullanılabilir Uygulama Bileşenleri Geliştirme





Kenan Sevindik Kimdir?

- 15 yıllık kurumsal uygulama geliştirme deneyimi var
- Çeşitli projelerin mimarilerinin oluşturulmasında görev aldı
- Spring, Spring Security, Hibernate, Vaadin gibi kurumsal Java teknolojilerinde kapsamlı bilgi birikimi ve deneyime sahip

















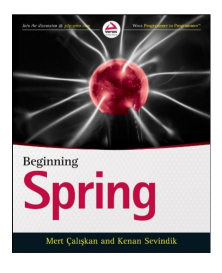
Kenan Sevindik Kimdir?

- Beginning Spring kitabının yazarlarından
- 2011 yılında Harezmi Bilişim Çözümlerini kurdu
- Kurumsal uygulama geliştirme faaliyetleri yürütüyoruz
- Danışmanlık ve koçluk hizmetleri sunuyoruz
- Kurumsal Java Eğitimleri adı altında eğitimler düzenliyoruz



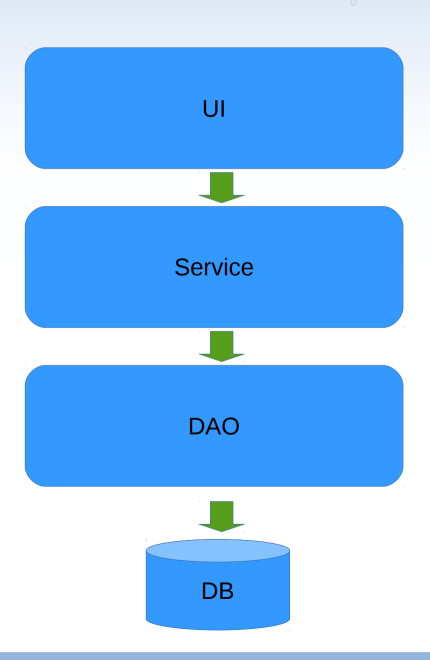






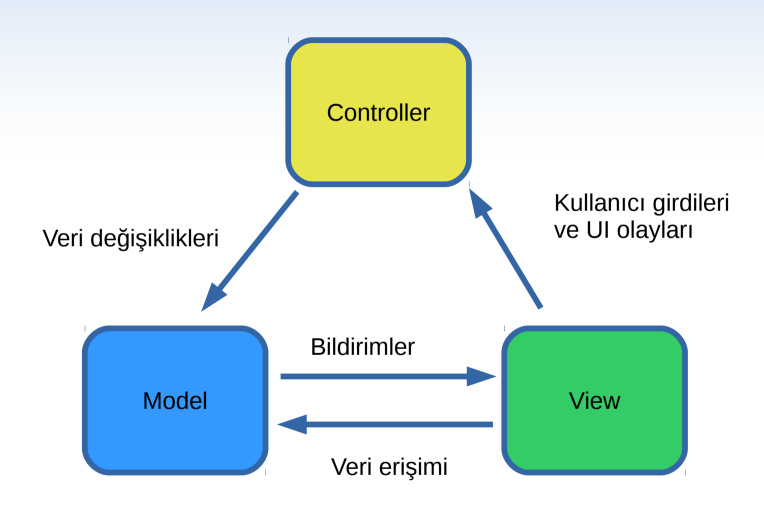


Katmanlı Mimari



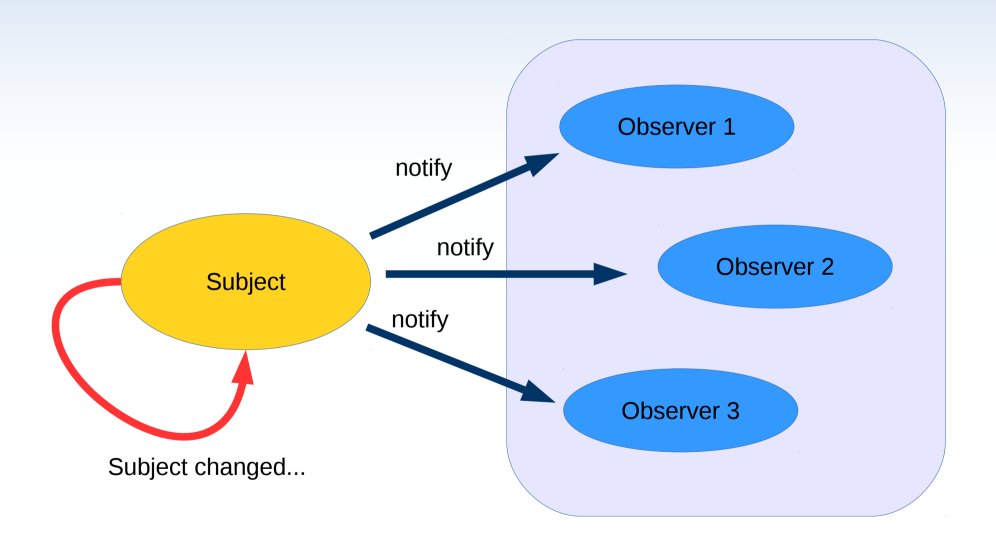


Mimarisel Bir Örüntü: MVC





MVC & Observer



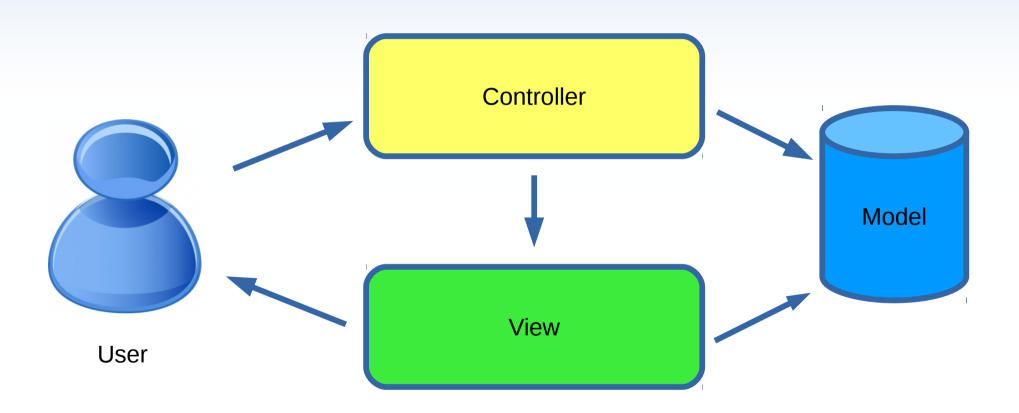


MVC'nin Temel İşlevi

"Seperation of Concern"

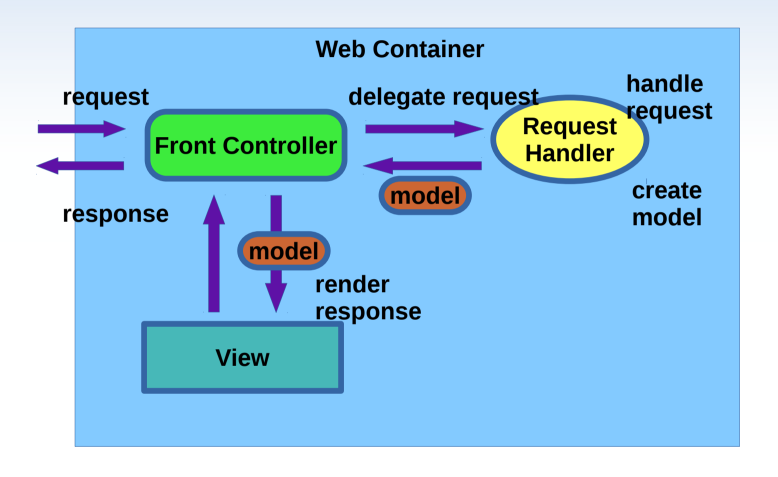


Günümüzdeki MVC Yorumlaması



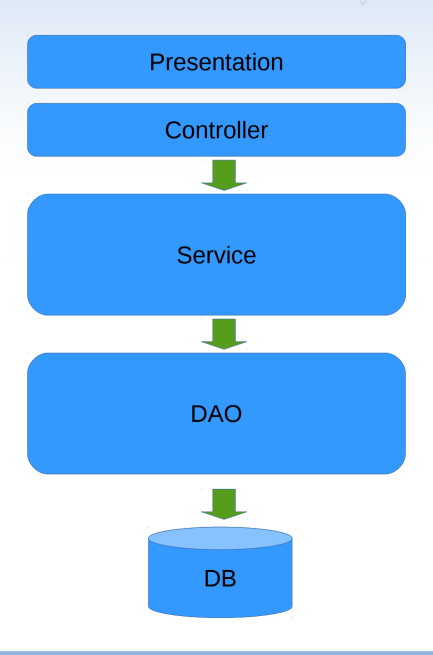


Front Controller

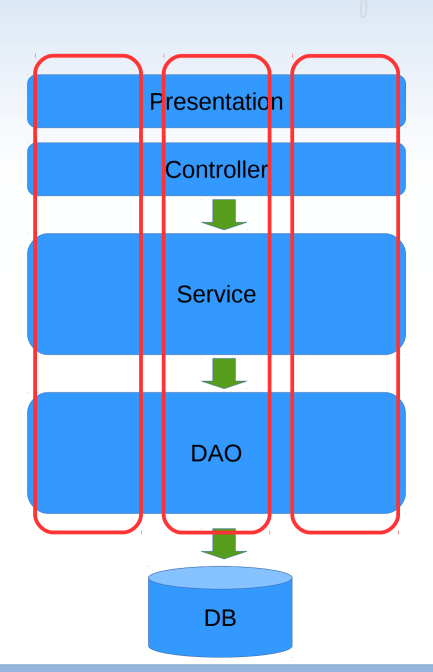




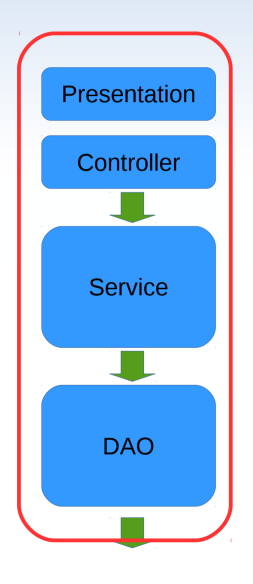
Katmanlı Mimari

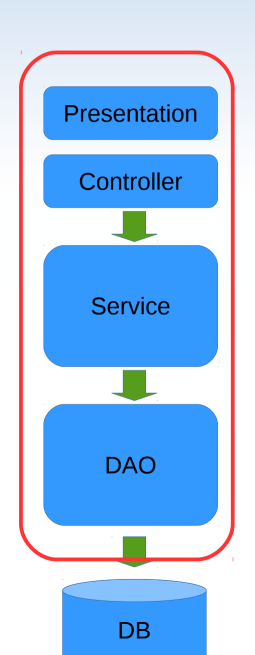


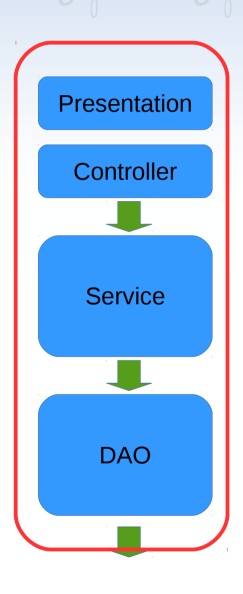




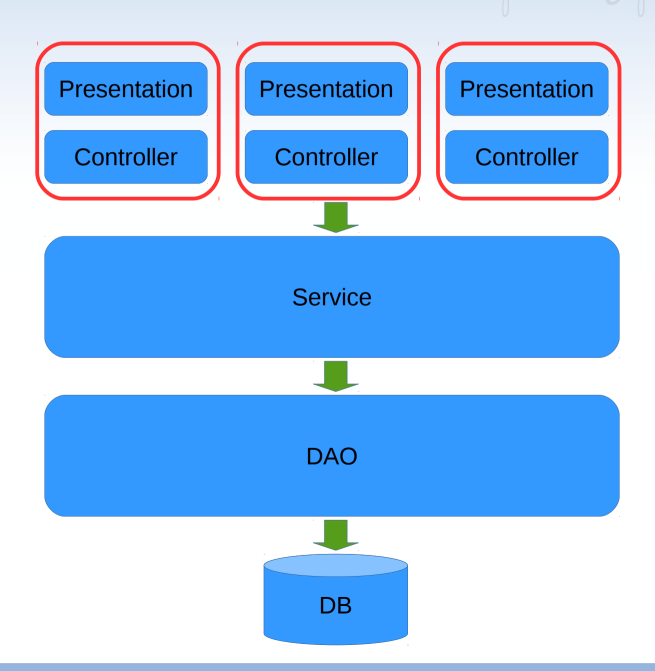














Presentation

Controller

Presentation

Controller

Presentation

Controller

Service

DAO

Service

DAO

Service

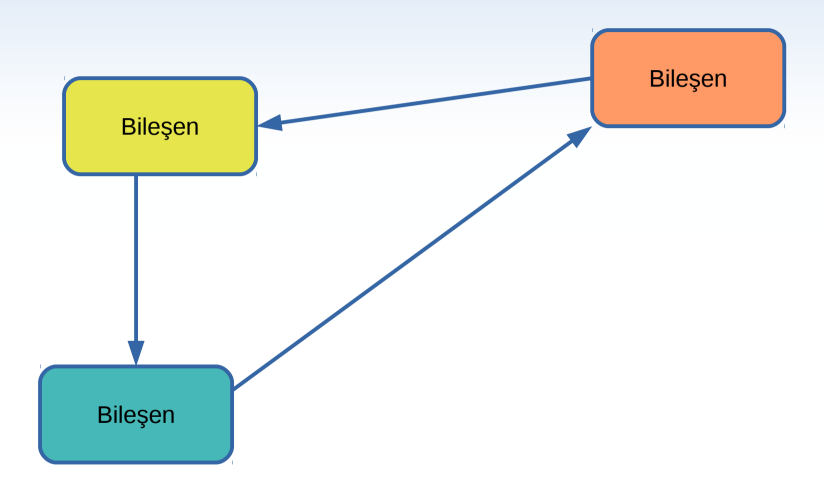


DAO

DB

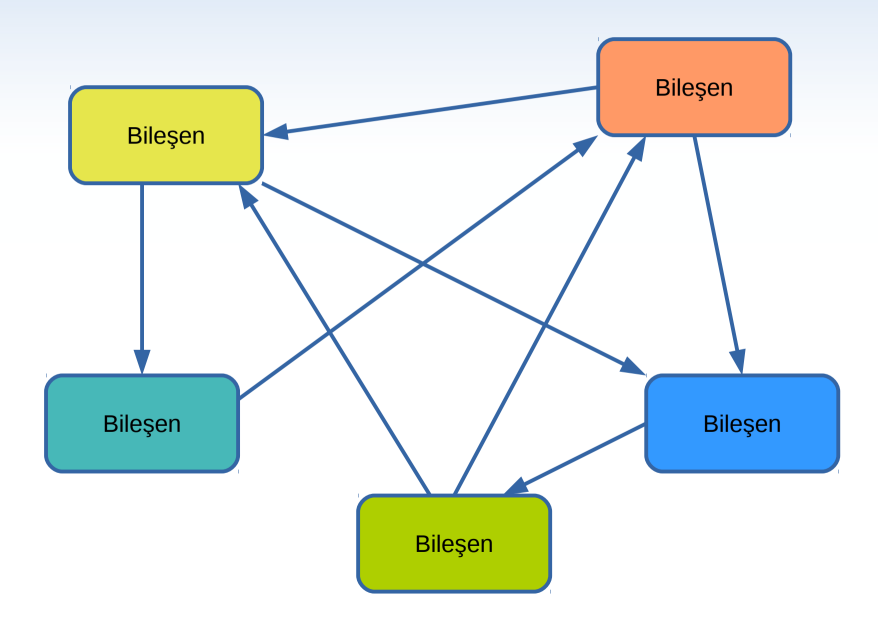


Bileşenler Arasındaki Etkileşim





Bileşenler Arasındaki Etkileşim





MVC'nin Problemleri

- MVC örüntüsü, mimarisel olarak sistemi işlevsel açıdan modülerize etmektedir
- Ancak kullanıcı etkileşimlerinin fonksiyonel davranışa nasıl dönüştürüleceği ile ilgili net bir yol göstermemektedir
- Bileşenler arasındaki iletişimi düzenleyememektedir ve bileşenlerin birbirleri ile aralarındaki bağımlılıkları ortadan kaldıramamaktadır



Çözüm: MVP + Mediator

- MVC'nin bir varyasyonu olan MVP, kullanıcı arayüzünün gösterimi ve fonksiyonel davranışların birbirlerinden bağımsız biçimde ele alınabilmesini sağlamaktadır
- Mediator ise bileşenler arasındaki iletişimi düzenleyip, bağımlılıkları ortadan kaldırmaktadır



Model View Presenter



View

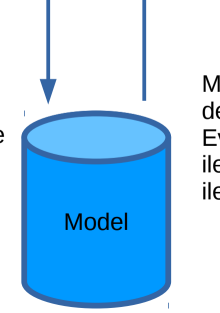
UI event'leri uygulamaya özel business event'lere dönüştürülür

Presenter

UI üzerindeki değişiklikler Presenter tarafından yansıtılır

> Presenter Model üzerinde değişiklik yapabilir

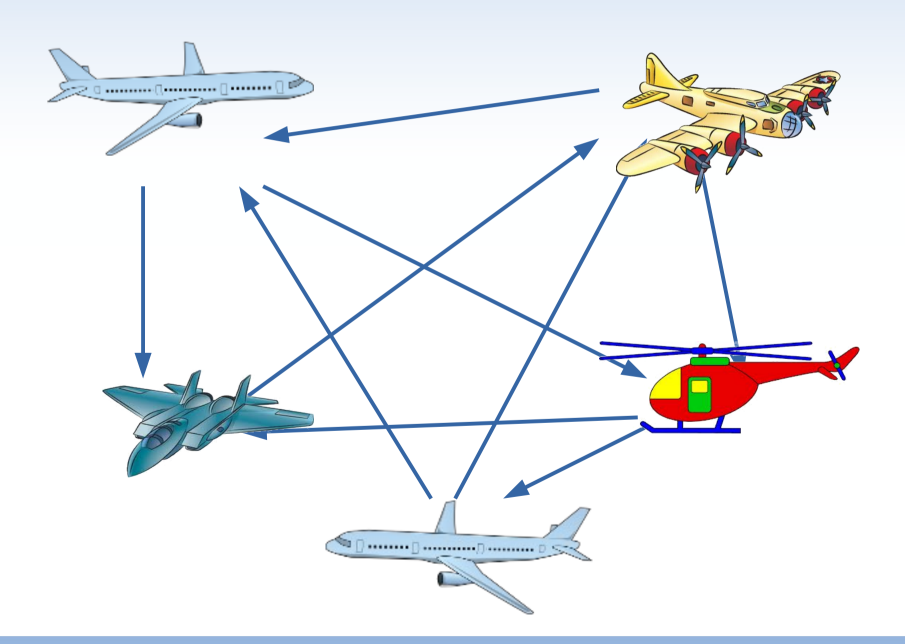
Model verisine erişebilir



Model üzerindeki değişiklikler Event'ler ile Presenter'a iletilir

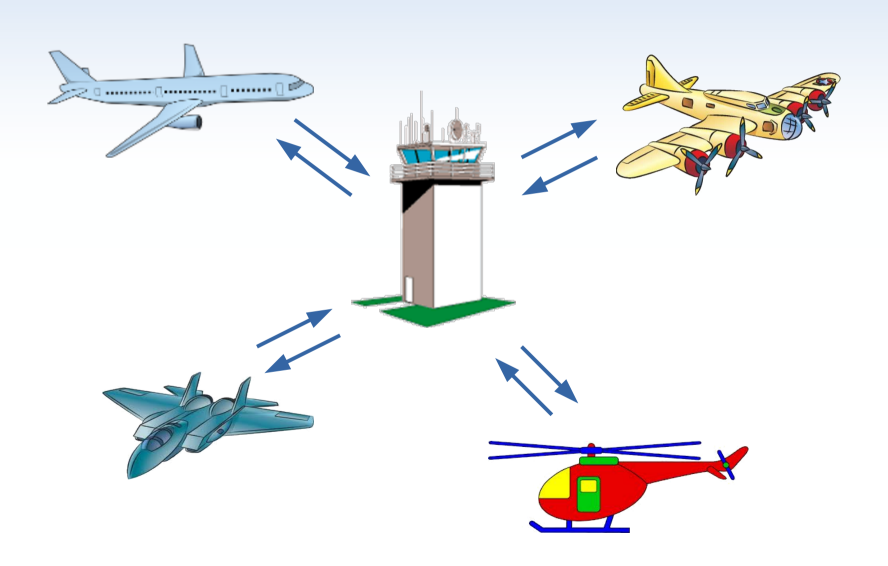


Bileşenler Arasındaki Etkileşim



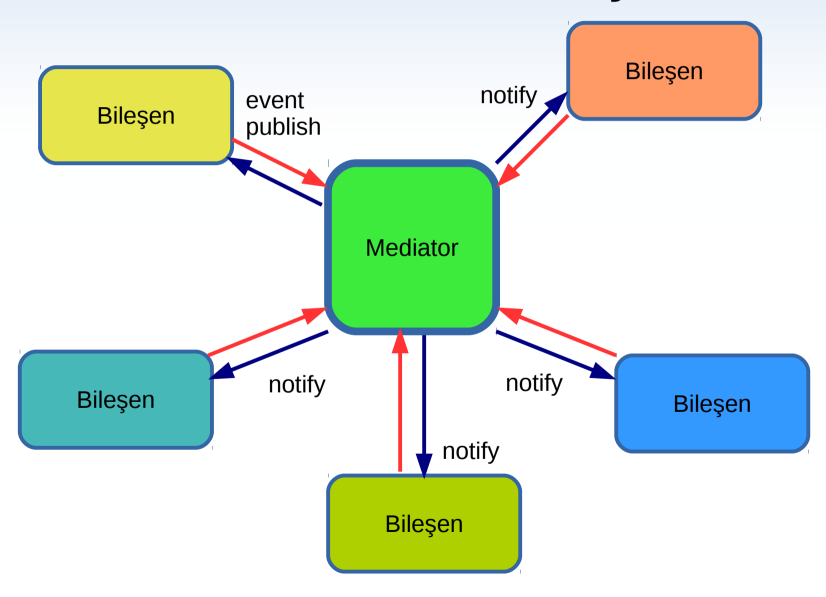


Mediator



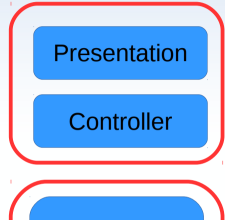


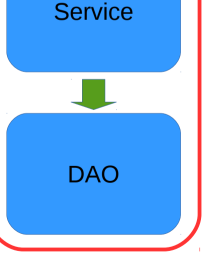
Mediator Sonrası Bileşenler Arasındaki Etkileşim





harezmi Mediator Sonrası Bileşenler Arasındaki Etkileşim

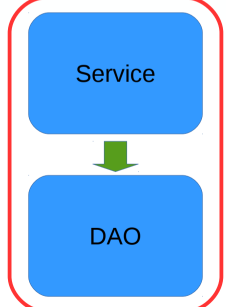






Presentation

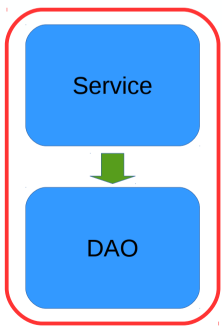
Controller



Presentation

Controller

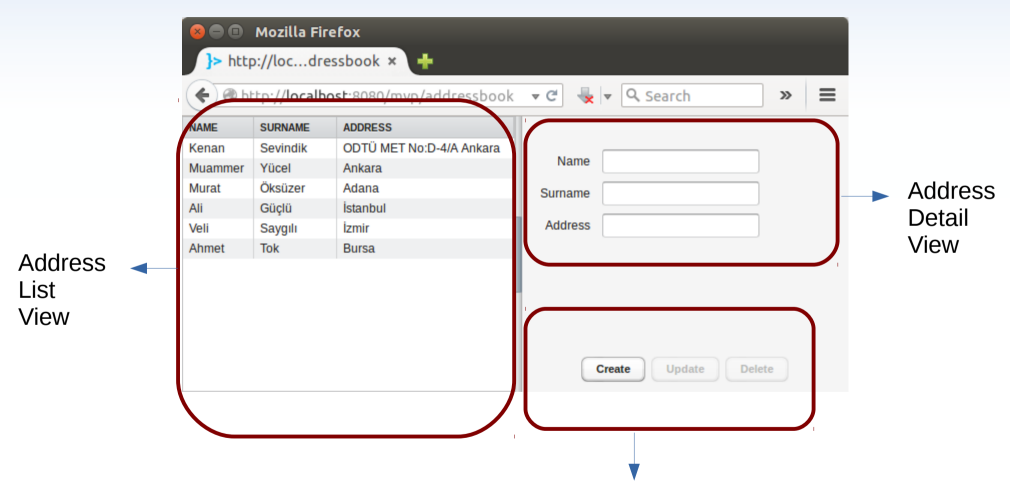
Event Context (Event & Model)



DB



Örnek: Adres Bilgileri Yönetim Ekranı



Address ToolBar View

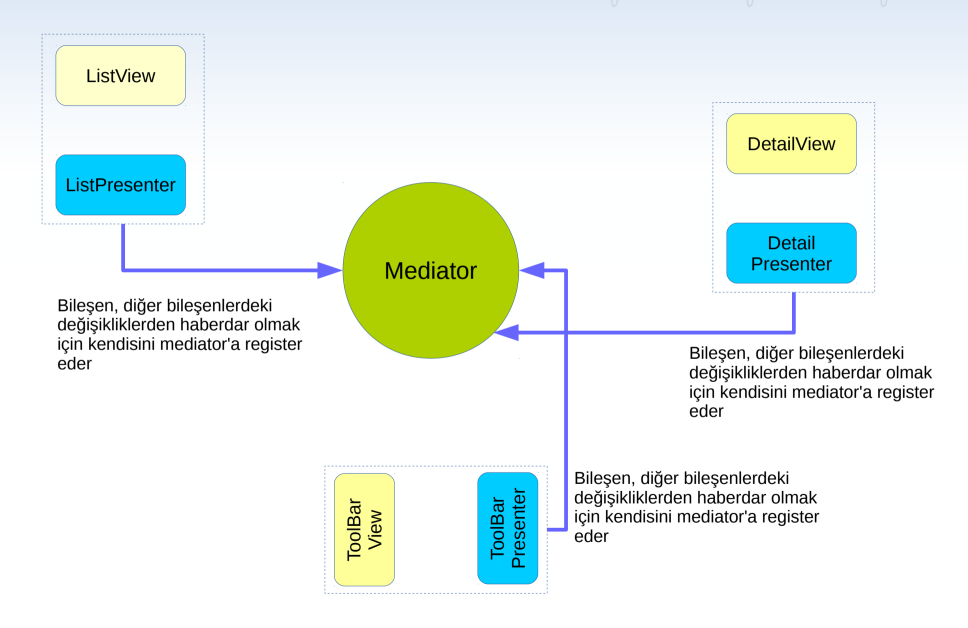


Mediator

```
public class Mediator {
  private Collection<Presenter> listeners = new
           ArrayList<Presenter>();
  public void addListener(Presenter listener) {
     listeners.add(listener);
  public void removeListener(Presenter listener) {
     listeners.remove(listener);
  public void publish(BusinessEvent event) {
     for(Presenter listener:listeners) {
        listener. handle (event);
```



Adım 1: Mediator Registration





Address List Presenter

```
public class AddressListPresenter implements Presenter {
   private AddressListView view;
   public AddressListPresenter(AddressListView view,
     Mediator mediator) {
     this.view = view;
     mediator.addListener(this);
  @Override
   public void handle(BusinessEvent event) {
```



Address Detail Presenter

```
public class AddressDetailPresenter implements Presenter {
   private AddressDetailView view;
   public AddressDetailPresenter(AddressDetailView view,
        Mediator mediator) {
     this.view = view;
     mediator.addListener(this);
  @Override
   public void handle(BusinessEvent event) {
```

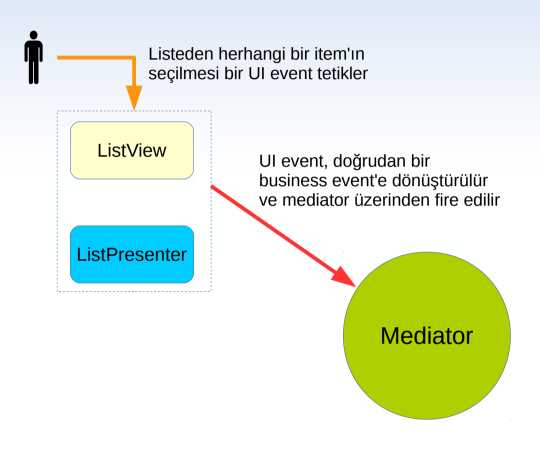


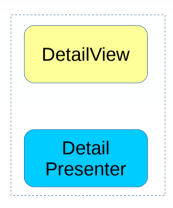
Address ToolBar Presenter

```
public class AddressToolBarPresenter implements Presenter {
   private AddressToolBarView view;
   public AddressToolBarPresenter(AddressToolBarView view,
        Mediator mediator) {
     this.view = view;
     mediator.addListener(this);
  @Override
   public void handle(BusinessEvent event) {
```



Adım 2:Ul Interaction (Item Select)





ToolBar View ToolBar Presenter

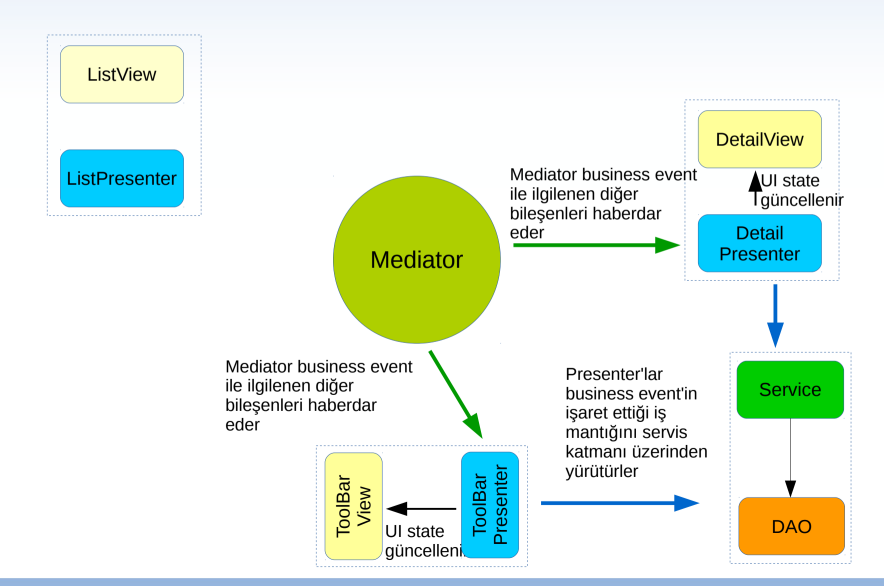


Address List View

```
public class AddressListView implements ValueChangeListener {
  public AddressListView(Mediator mediator) {
     this.mediator = mediator;
  @Override
  public void valueChange(ValueChangeEvent event) {
     Address address = (Address) table.getValue();
     AddressSelectedEvent selectedEvent = new
                    AddressSelectedEvent(address);
     mediator.publish(selectedEvent);
```



Adım 3:Event Notification (Address Selected)





Address Detail Presenter

```
public class AddressDetailPresenter implements Presenter {
  @Override
  public void handle(BusinessEvent event) {
     if(event instanceof AddressSelectedEvent) {
        AddressSelectedEvent selectedEvent =
                    (AddressSelectedEvent)event;
        Address address =
                    selectedEvent.getSelectedAddress();
        view.displayAddress(address);
```

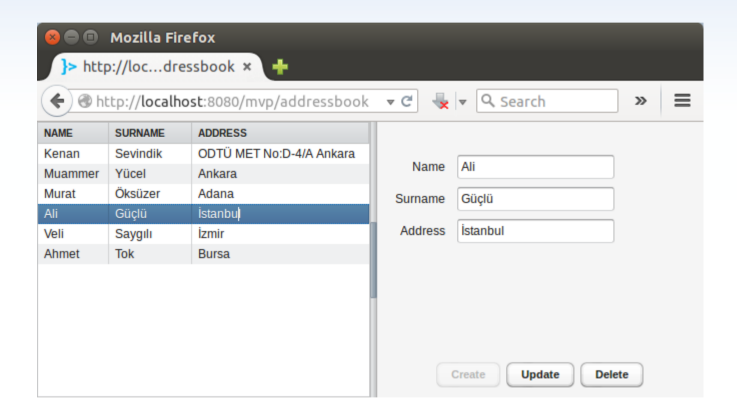


Address ToolBar Presenter

```
public class AddressToolBarPresenter implements Presenter {
   @Override
   public void handle(BusinessEvent event) {
      if(event instanceof AddressSelectedEvent) {
         AddressSelectedEvent selectedEvent =
                       (AddressSelectedEvent)event;
         Address address =
                      selectedEvent.getSelectedAddress();
         view.switchToUpdateMode();
         view.setAddress(address);
```

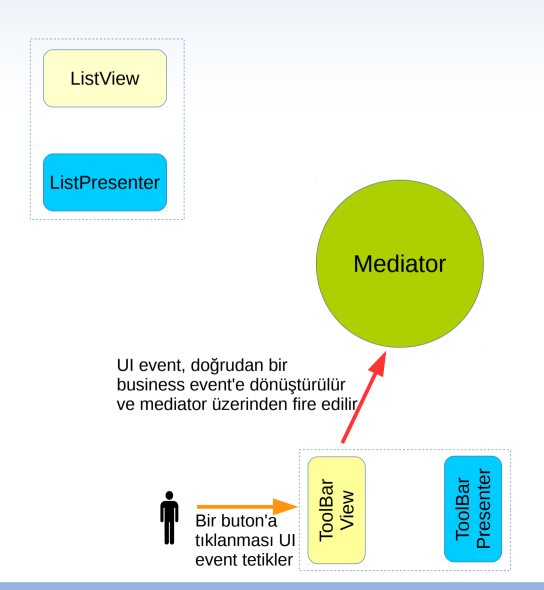


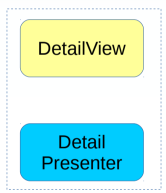
Address Selected





Adım 2:Ul Interaction (Button Click)





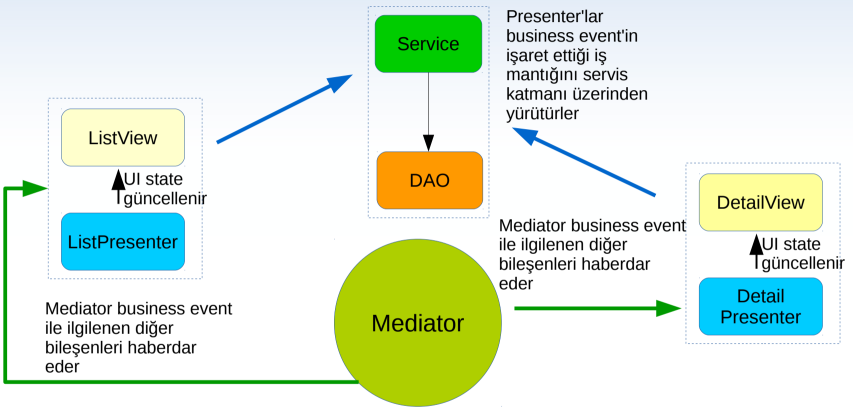


Address ToolBar View

```
public class AddressToolBarView implements ClickListener {
  public AddressToolBarView(Mediator mediator) {
     this.mediator = mediator;
  @Override
  public void buttonClick(ClickEvent event) {
     if(event.getButton() == updateButton) {
        AddressUpdateEvent updateEvent =
              new AddressUpdateEvent(address);
        mediator.publish(updateEvent);
```



Adım 3:Event Notification (Address Update)



ToolBar View ToolBar Presenter



Address List Presenter

```
public class AddressListPresenter implements Presenter {
  @Override
  public void handle(BusinessEvent event) {
     if(event instanceof AddressUpdateEvent) {
        AddressUpdateEvent updateEvent =
           (AddressUpdateEvent)event;
        Address address = updateEvent.getAddress();
        view.reloadAddress(address);
```

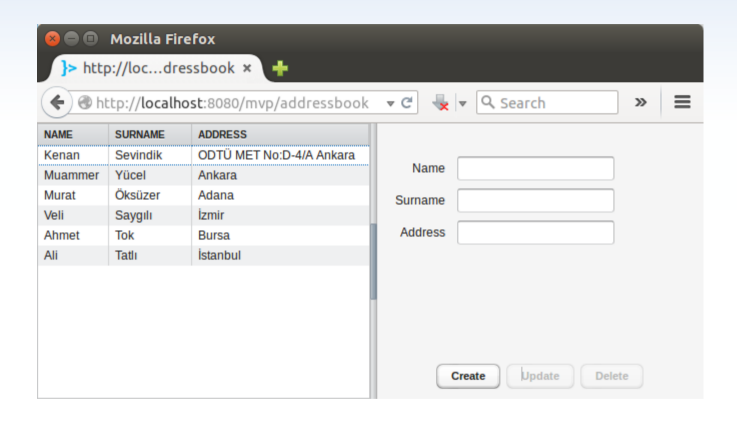


Address ToolBar Presenter

```
public class AddressToolBarPresenter implements Presenter {
   @Override
   public void handle(BusinessEvent event) {
      if(event instanceof AddressSelectedEvent) {
         AddressSelectedEvent selectedEvent =
                      (AddressSelectedEvent)event;
         Address address =
                      selectedEvent.getSelectedAddress();
         view.switchToUpdateMode();
         view.setAddress(address);
      } else if(event instanceof AddressUpdateEvent) {
         view.switchToSelectionMode();
```



Address Updated





Soru & Cevap



İletişim

- Harezmi Bilişim Çözümleri A.Ş.
- http://www.harezmi.com.tr
- info@harezmi.com.tr