

M8 (a) – Inversion of Control

Jin L.C. Guo

Objective

- Be able to Use Callback to achieve decoupling
- Be able to use the Observer design pattern effectively;
- Event Handling in GUI applications
- Understand the concept of an application framework;
- Understand the Model-View-Controller Decomposition;
- Be able to use the Visitor Design Pattern effectively;
- Be able to determine when to used different design patterns effectively.

Objective

- Be able to Use Callback to achieve decoupling
- Be able to use the Observer design pattern effectively;
- Event Handling in GUI applications
- Understand the concept of an application framework;
- Understand the Model-View-Controller Decomposition;
- Be able to use the Visitor Design Pattern effectively;
- Be able to determine when to used different design patterns effectively.

Job Hunting Example





```
public interface JobSeeker
{
    public void noticeMe();
}
```



```
public interface JobProvider
{
    public void acceptApplication(JobSeeker pJobSeeker);
    public void noticeCandidates();
}
```



```
public class Company implements JobProvider
  private JobSeeker aJobseeker;
  private boolean applicationAccepted=false;
  @Override
  public void acceptApplication(JobSeeker pJobseeker)
    assert pJobseeker != null;
     aJobseeker = pJobseeker;
     applicationAccepted = true;
  @Override
  public void noticeCandidates() {
    if(applicationAccepted)
                                 Callback method
      aJobseeker.noticeMe();
}
```



Provide the interview schedule to JobSeeker?

```
public class Company implements JobProvider
{
    private LocalDateTime aInterviewSchedule;
    .....
    @Override
    public void noticeCandidates() {
        if(acceptApplication)
            aJobseeker.noticeMe(); //Callback method
    }
    /**
    * Setup interview date is three days from today
    */
    private void scheduleInterview() {
        aInterviewSchedule = LocalDateTime.now().plusDays(3);
    }
}
```

Provide the interview schedule to JobSeeker?

```
public class Company implements JobProvider
{
    private LocalDateTime aInterviewSchedule;
    ......
    @Override
    public void noticeCandidates() {
        if(acceptApplication)
            aJobseeker.noticeMe(aInterviewSchedule); //Callback method
    }
    /**
    * Setup interview date is three days from today
    */
    private void scheduleInterview() {
        aInterviewSchedule = LocalDateTime.now().plusDays(3);
    }
}
```

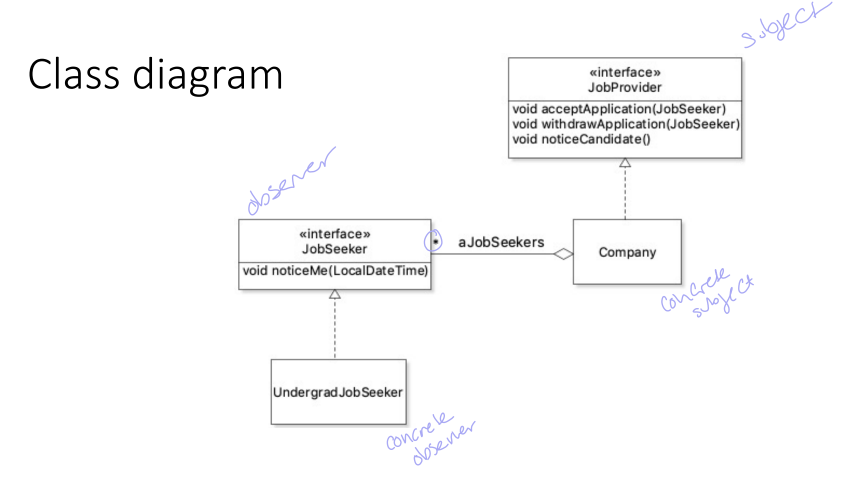
Provide the interview schedule to JobSeeker?

```
public class Company implements JobProvider
                                                                                                                                                                                           press the company of select a class its and with the company of selection and with the company of the company o
                  private LocalDateTime aInterviewSchedule;
                  @Override
                  public void noticeCandidates() {
                                 if(acceptApplication)
                                                    aJobseeker.noticeMe(this); //Callback method
                  }
                                                                                                                                                                               Plus, a public method to get a Interview Schedule
                  /**
                  * Setup interview date is three days from today
                  */
                  private void scheduleInterview() {
                                   aInterviewSchedule = LocalDateTime.now().plusDays(3);
                  }
} Public Locadate time getInternen Schedule() 2 3
```





Activity 1: Add additional functions to the current design.



JobSeeker and JobProvider are loosed-coupled

Observer Pattern

Intent

Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.

Participants:

Subject

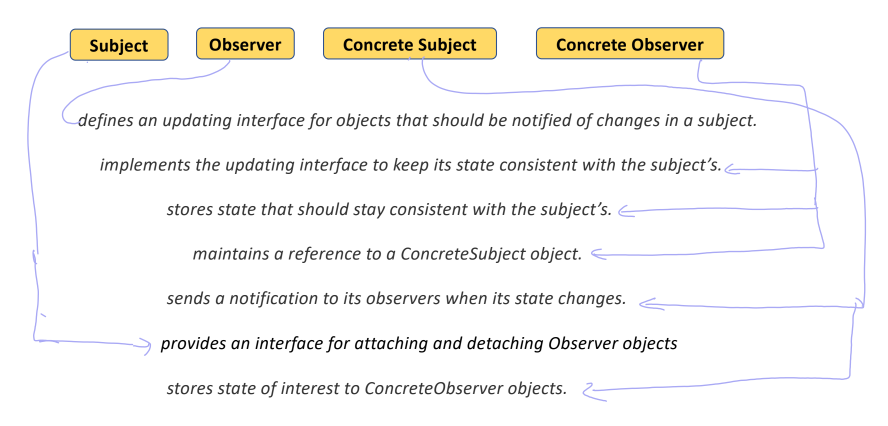
Observer

Concrete Subject

Concrete Observer

JobSeeker and JobProvider are loosed-coupled

Activity 2: Matching Participants with (potential) Responsibilities



Observer Pattern for more complex situations

• <u>Different departments/teams in the company</u> need the information of jobseekers:

Design team in SE development department

Needs candidates who are specialized in design with minimal 5-year experience

Testing team in SE development department

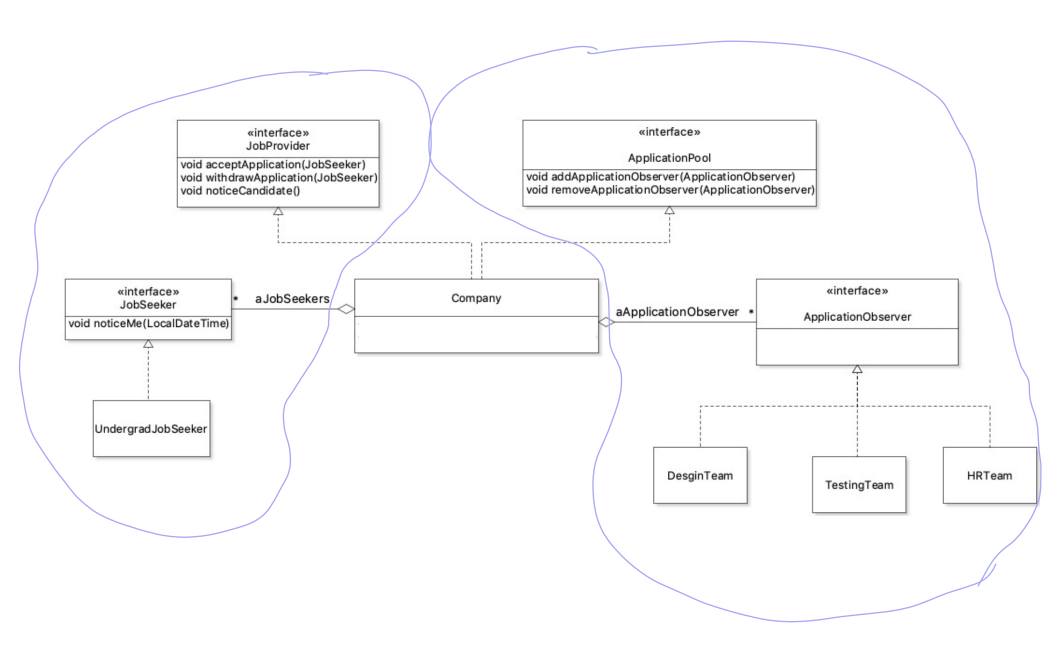
Needs candidate who are specialized in testing with reference letters.

HR departments

Performs analysis on the statistics of all job seekers

```
public interface JobSeeker
{
   public void noticeMe(LocalDateTime date);
   public TechSpecialty getTechSpecialty();
   public int getYearOfExperience();
   public boolean haveReference();
}
```

```
provides an interface for attaching and detaching Observer objects?
public class Company implements JobProvider, ApplicationPool
   List<JobSeeker> aJobseekers;
                                        What is the state of interest for those teams
   boolean acceptApplication=false;
   Map<JobSeeker, LocalDateTime> aInterviewSchedules;
   private List<ApplicationObserver> aApplicationObservers;
   @Override
                  attation
   public void addApplicationObserver(ApplicationObserver pApplicationObservers)
   }
   @Override
                     teltontch
   public void removeApplicationObserver(ApplicationObserver pApplicationObservers)
   }
```



When and how to send Notification

• Requirements:

Design team in SE development department

Needs candidates who are specialized in design with minimal 5-years experience

Testing team in SE development department

Needs candidate who are specialized in testing with reference letters.

HR departments

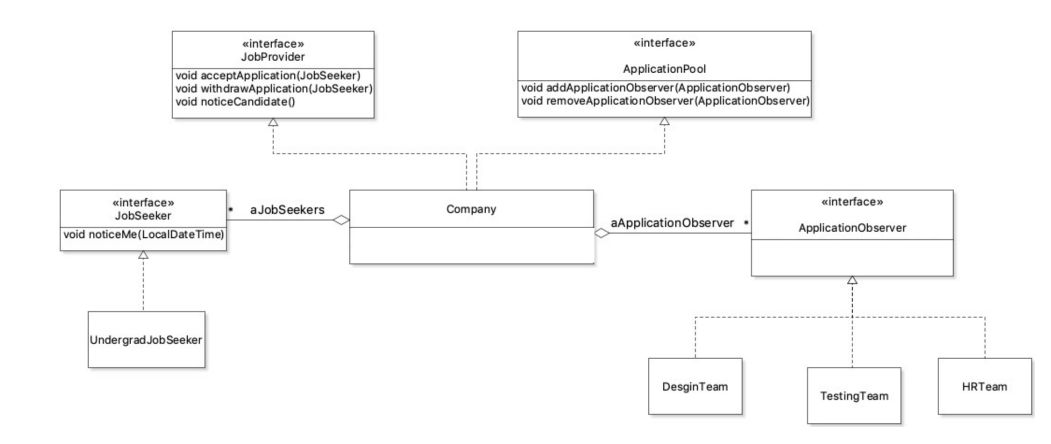
Performs analysis on the statistics of all job seekers

When and how to send Notification

Who should trigger the notification?

ApplicationPool Sends notification as soon as an application is added or removed.

ApplicationPool provides a notification method to be called by client



When and how to send Notification

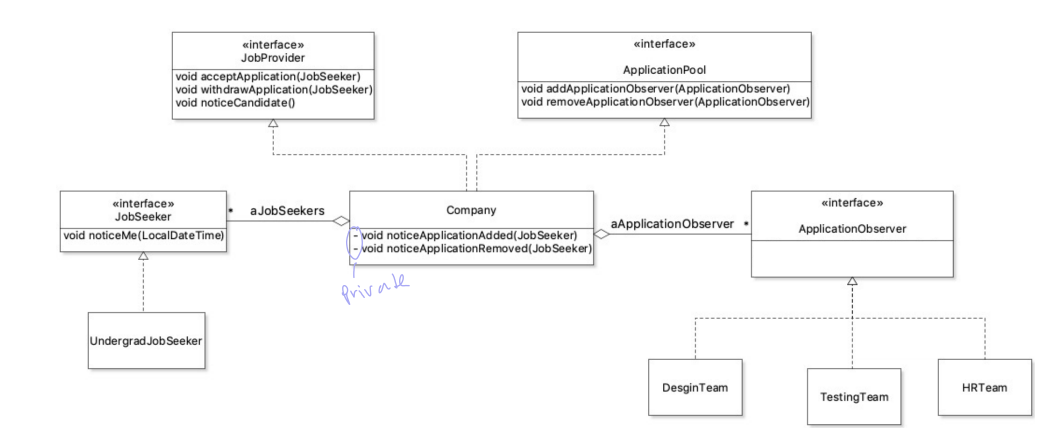
Data Flow Strategy?

ApplicationPool sends observers detailed information about the change, whether ApplicationObserver want it or not

Push model

ApplicationPool sends the most minimal notification, and ApplicationObserver ask for details explicitly thereafter.

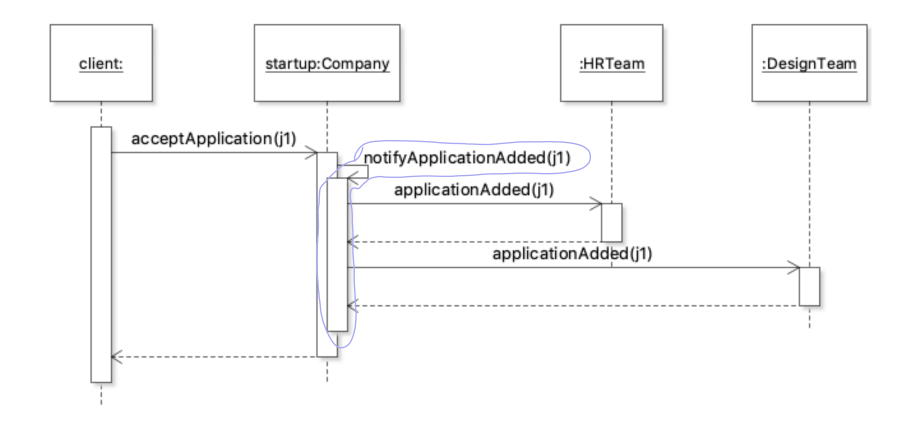
Pull model



Acitivty3: Draw sequence diagram

```
Company startup = new Company();
ApplicationObserver hrTeam = new HRTeam();
ApplicationObserver designTeam = new DesignTeam();
startup.addApplicationObserver(hrTeam);
startup.addApplicationObserver(designTeam);

JobSeeker j1 = new UndergradJobSeeker(TechSpecialty.UI_Design, 10, true);
startup.acceptApplication(j1); <= When this statement is executed</pre>
```



Push model

Objective

- Be able to Use Callback to achieve decoupling
- Be able to use the Observer design pattern effectively;
- Event Handling in GUI applications
- Understand the concept of an application framework;
- Understand the Model-View-Controller Decomposition;
- Be able to use the Visitor Design Pattern effectively;
- Be able to determine when to used different design patterns effectively.

Event mything that represents something happined

- A notification that something interesting has happened.
- Examples in Graphic Interface?

Move a mouse

User click a button

Press a key

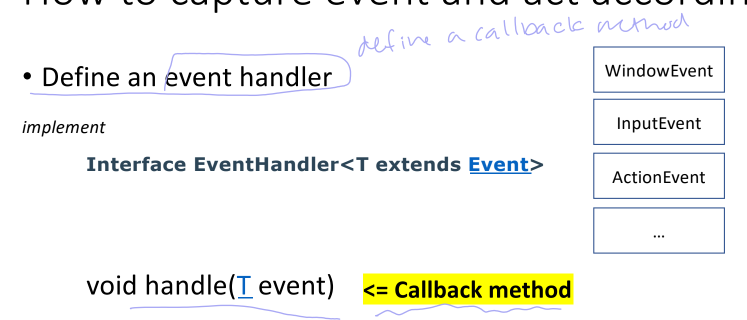
Mouse press and drag

Menu item is selected

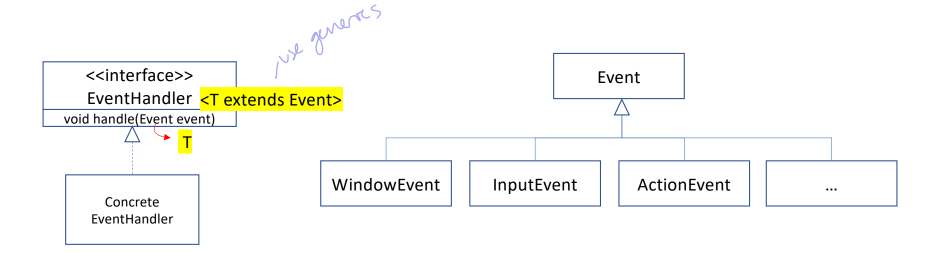
Window is closed

Popup window is hidden





Invoked when a specific event of the type for which this handler is registered happens.



```
Public class MyEventHandler implements EventHandler<ActionEvent>
{
    @Override
    public void handle(ActionEvent event)
    {
        //Event Handling steps
    }
}
```

• Instantiate and register the event handler

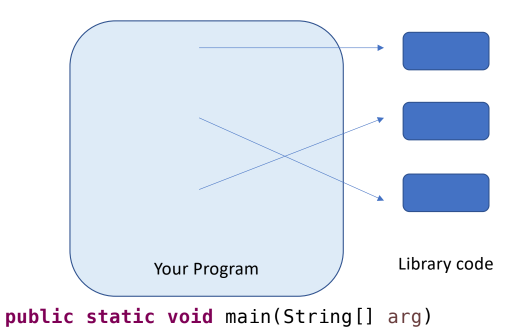
```
MyEventHandler eventHandler = new MyEventHandler();
Button btn = new Button();
btn.setOnAction(eventHandler);
```

for you

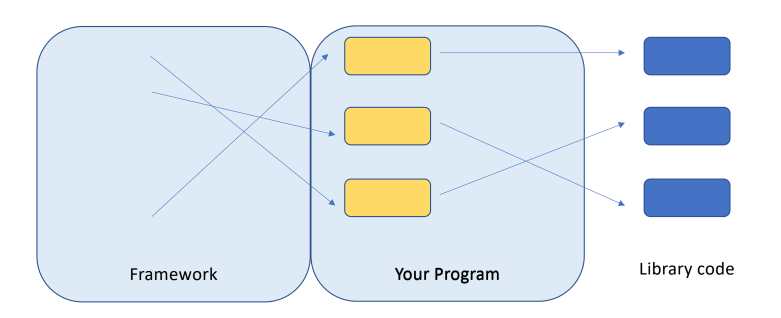
Button

• Instantiate and register the event handler

Library vs Framework



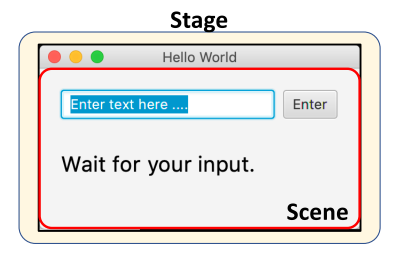
Library vs Framework



Launch JavaFX framework

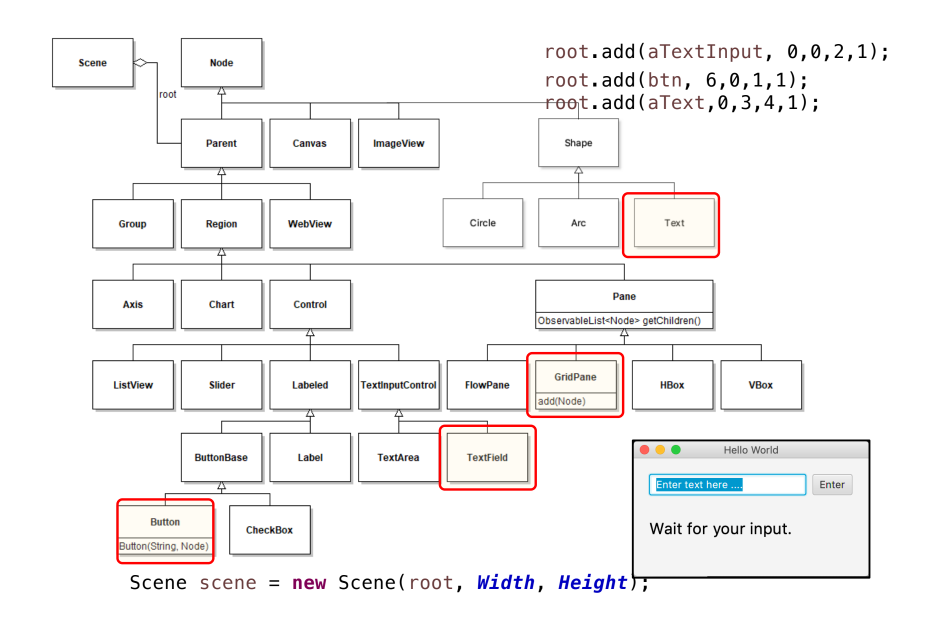
abstract class from Javarx

```
public class MyApplication extends Application
   /**
   * Launches the application.
   * @param pArgs This program takes no argument.
   */
   public static void main(String[] pArgs)
       launch(pArgs);
   @Override
    public void start(Stage pPrimaryStage)
       //Setup the stage
        pPrimaryStage.show();
    }
}
```

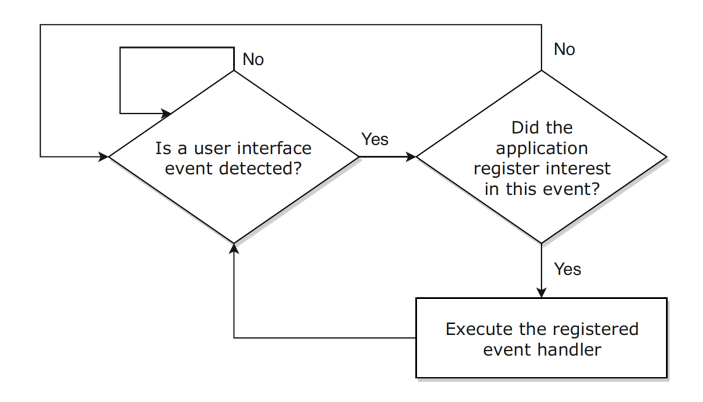


```
GridPane root = new GridPane();
root.add(aTextInput, 0,0,6,1);
root.add(btn, 6,0,1,1);
root.add(aText,0,3,4,1);

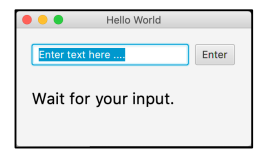
Scene scene = new Scene(root, Width, Height)
primaryStage.setScene(scene);
```



When does event handling happen?



Text Display Demo



```
Text aText = new Text();
TextField aTextInput = new TextField();

aTextInput.setOnAction((actionEvent) -> aText.setText(aTextInput.getText()));

Button btn = new Button();
btn.setOnAction((actionEvent) -> aText.setText(aTextInput.getText()));
```

Recap: Objective

- Be able to Use Callback to achieve decoupling
- Be able to use the Observer design pattern effectively;
- Event Handling in GUI applications
- Understand the concept of an application framework;
- Understand the Model-View-Controller Decomposition;
- Be able to use the Visitor Design Pattern effectively;
- Be able to determine when to used different design patterns effectively.