

22.8 Timeline Animations

In this section, we continue our animation discussion with a `Timeline` animation that bounces a `Circle` object around the app's `Pane` over time. A `Timeline` animation can change any `Node` property that's modifiable. You specify how to change property values with one or more `KeyFrame` objects that the `Timeline` animation performs in sequence. For this app, we'll specify a single `KeyFrame` that modifies a `Circle`'s location, then we'll play that `KeyFrame` indefinitely. [Figure 22.12](#) shows the app's FXML, which defines a `Circle` object with a five-pixel black border and the fill color `DODGERBLUE`.

```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <!-- Fig. 22.12: TimelineAnimation.fxml -->
3  <!-- FXML for a Circle that will be animated by
4
5  <?import javafx.scene.layout.Pane?>
6  <?import javafx.scene.shape.Circle?>
7
8  <Pane id="Pane" fx:id="pane" prefHeight="400.0"
9      prefWidth="600.0" xmlns:fx="http://javafx.com
10      xmlns="http://javafx.com/javafx/8.0.60"
11      fx:controller="TimelineAnimationController">
12      <children>
13          <Circle fx:id="c" fill="DODGERBLUE" layout
14              radius="40.0" stroke="BLACK" strokeType
15                  strokeWidth="5.0" />
16      </children>
```

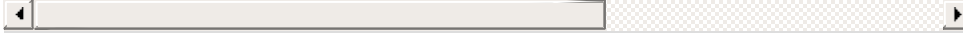


Fig. 22.12

FXML for a `Circle` that will be animated by the controller.

The application's controller (Fig. 22.13) configures then plays the `Timeline` animation in the `initialize` method. Lines 22–45 define the animation, line 48 specifies that the animation should cycle indefinitely (until the program terminates or the animation's `stop` method is called) and line 49 plays the animation.

```

1  // Fig. 22.13: TimelineAnimationController.java
2  // Bounce a circle around a window using a Timeline
3  import java.security.SecureRandom;
4  import javafx.animation.KeyFrame;
5  import javafx.animation.Timeline;
6  import javafx.event.ActionEvent;
7  import javafx.event.EventHandler;
8  import javafx.fxml.FXML;
9  import javafx.geometry.Bounds;
10 import javafx.scene.layout.Pane;
11 import javafx.scene.shape.Circle;
12 import javafx.util.Duration;
13
14 public class TimelineAnimationController {
15     @FXML Circle c;
16     @FXML Pane pane;
17
18     public void initialize() {
19         SecureRandom random = new SecureRandom();

```

```

20
21     // define a timeline animation
22     Timeline timelineAnimation = new Timeline(
23         new KeyFrame(Duration.millis(10),
24             new EventHandler<ActionEvent>() {
25                 int dx = 1 + random.nextInt(5);
26                 int dy = 1 + random.nextInt(5);
27
28                 // move the circle by the dx and
29                 @Override
30                 public void handle(final ActionEv
31                     c.setLayoutX(c.getLayoutX() +
32                     c.setLayoutY(c.getLayoutY() +
33                     Bounds bounds = pane.getBounds
34
35                     if (hitRightOrLeftEdge(bounds)
36                         dx *= -1;
37                     }
38
39                     if (hitTopOrBottom(bounds)) {
40                         dy *= -1;
41                     }
42                     }
43                     }
44                     )
45                     );
46
47     // indicate that the timeline animation sh
48     timelineAnimation.setCycleCount(Timeline.I
49     timelineAnimation.play();
50     }
51
52     // determines whether the circle hit the left
53     private boolean hitRightOrLeftEdge(Bounds bou
54     return (c.getLayoutX() <= (bounds.getMinX(
55         (c.getLayoutX() >= (bounds.getMaxX() -
56         }
57
58     // determines whether the circle hit the top
59     private boolean hitTopOrBottom(Bounds bounds)

```

```
60         return (c.getLayoutY() <= (bounds.getMinY(  
61             (c.getLayoutY() >= (bounds.getMaxY() -  
62                 }  
63             }  
        }
```

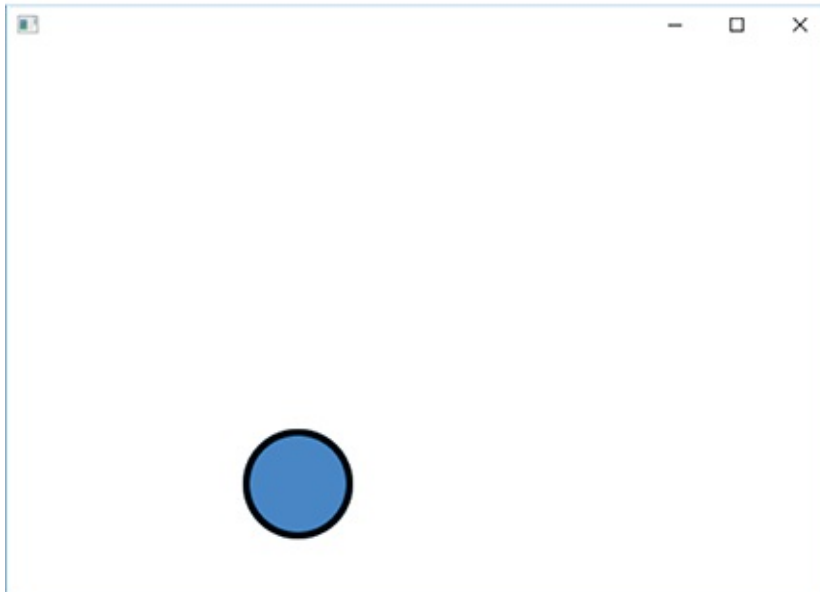
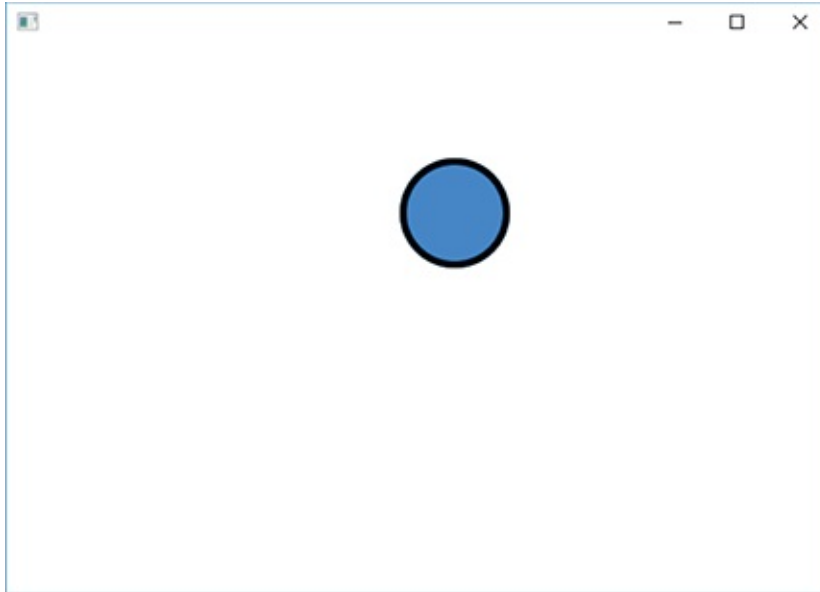


Fig. 22.13

Bounce a circle around a window using a `Timeline` animation.

Description

Creating the `Timeline`

The `Timeline` constructor used in lines 22–45 can receive a comma-separated list of `KeyFrame`s as arguments—in this case, we pass a single `KeyFrame`. Each `KeyFrame` issues an `ActionEvent` at a particular time in the animation. The app can respond to the event by changing a `Node`'s property values. The `KeyFrame` constructor used here specifies that, after 10 milliseconds, the `ActionEvent` will occur. Because we set the `Timeline`'s cycle count to `Timeline.INDEFINITE`, the `Timeline` will perform this `KeyFrame` every 10 milliseconds. Lines 24–43 define the `EventHandler` for the `KeyFrame`'s `ActionEvent`.

`KeyFrame`'s `EventHandler`

In the `KeyFrame`'s `EventHandler` we define instance variables `dx` and `dy` (lines 25–26) and initialize them with randomly chosen values that will be used to change the `Circle`'s `x`- and `y`-coordinates each time the `KeyFrame` plays. The `EventHandler`'s `handle` method (lines 29–42)

adds these values to the `Circle`'s *x*- and *y*-coordinates (lines 31–32). Next, lines 35–41 perform bounds checking to determine whether the `Circle` has collided with any of the `Pane`'s edges. If the `Circle` hits the left or right edge, line 36 multiplies the value of `dx` by `-1` to reverse the `Circle`'s horizontal direction. If the `Circle` hits the top or bottom edge, line 40 multiplies the value of `dy` by `-1` to reverse the `Circle`'s vertical direction.