

Multimedia-Programmierung

Übung 4

Ludwig-Maximilians-Universität München
Sommersemester 2010

Today

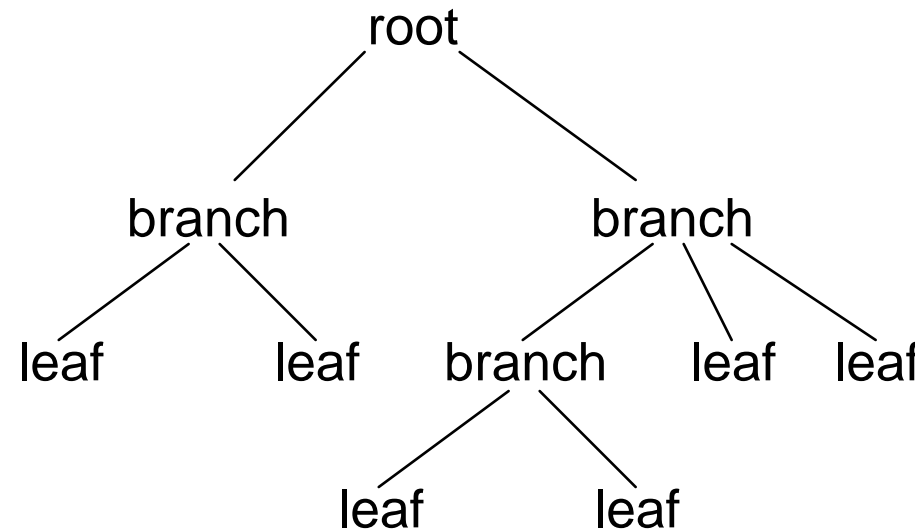


- Scene Graph and Layouts
- Interaction
- CustomNodes
- Stylesheets
- MediaPlayer

JavaFX Scene Graph 1



- Scene graph is a tree data structure consisting of **nodes**
- Nodes can be the root, branches or leafs
- Branches have one or more children, while leafs have no children



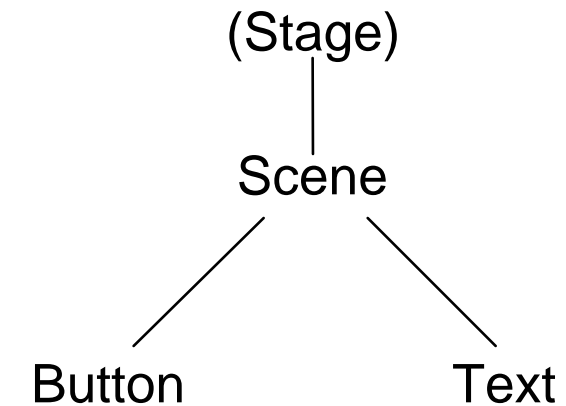
JavaFX Scene Graph 2



- Nodes can be UI components, text, images ...
- Nodes can be transformed, animated or applied with effects

```
var counter = 0;
Stage {
    title: "My first App"
    width: 250
    height: 200

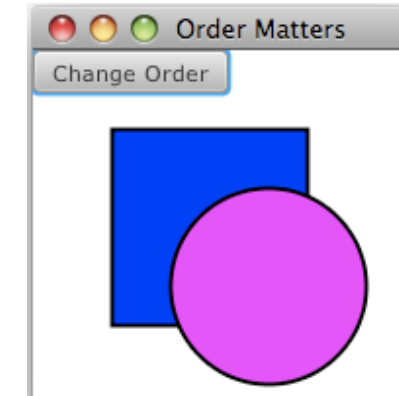
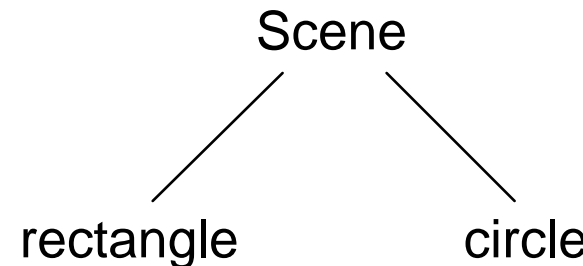
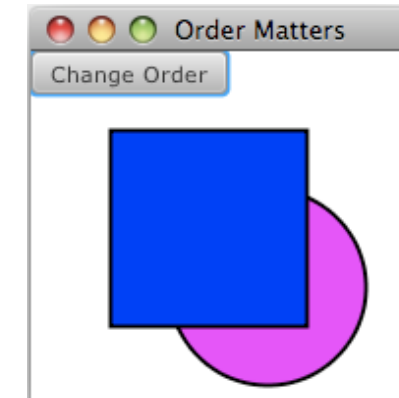
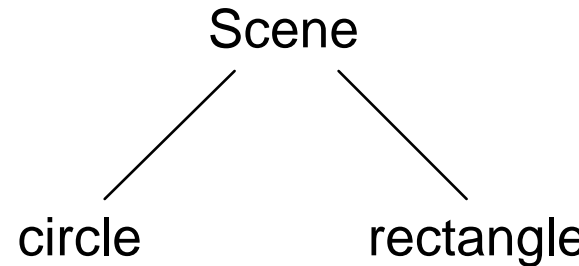
    scene: Scene {
        content: [
            Button {
                text: "press me"
                layoutX: 80, layoutY: 100
                action: function() { counter++; }
            }
            Text {
                font : Font { size: 24 }
                x: 100, y: 80
                content: counter
            }
        ]
    }
}
```



Order Matters



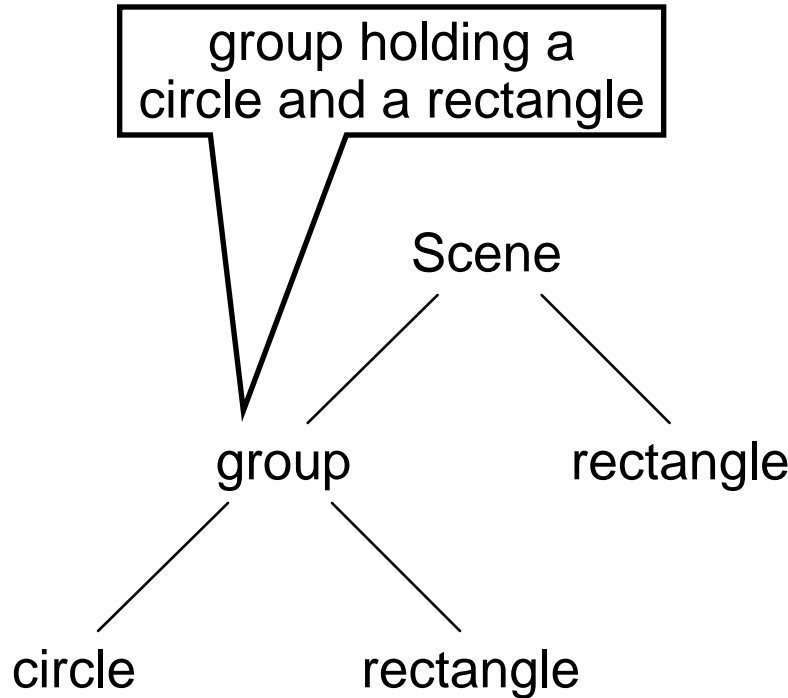
- Nodes are painted in their order
- Later nodes are painted on top of previous nodes



Grouping Nodes



- Nodes can be grouped together (`javafx.scene.Group`)
- Groups enable the manipulation of several nodes at the same time

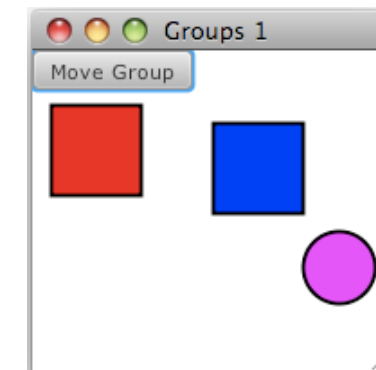
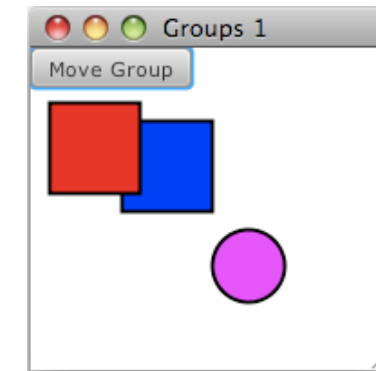
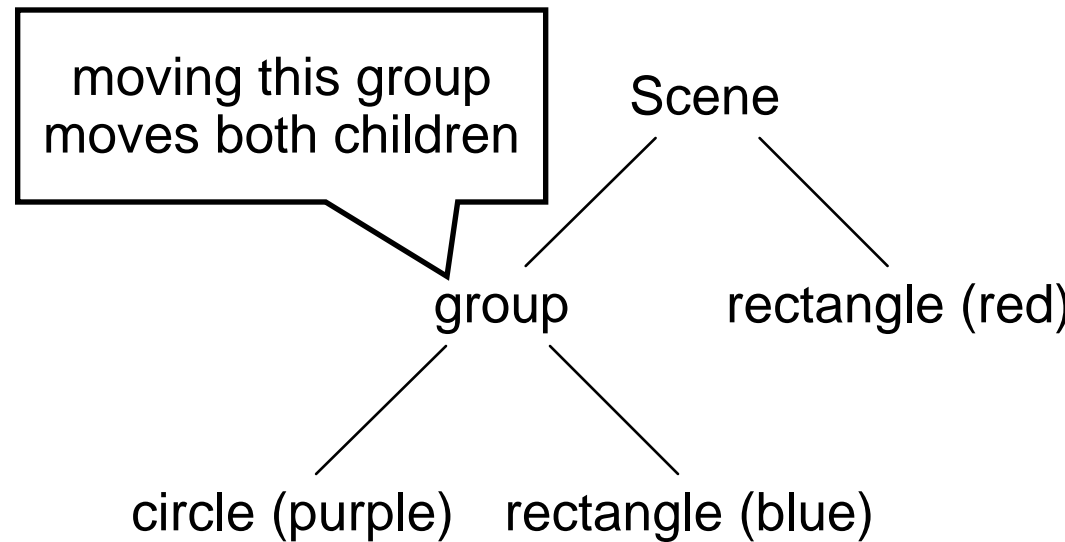


```
Stage {  
    title: "My first Group", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Group {  
                content: [  
                    Circle {  
                        centerX: 120, centerY: 120, radius: 20  
                        fill: Color.MAGENTA, stroke: Color.BLACK  
                        strokeWidth: 2  
                    }  
                    Rectangle {  
                        x: 50, y: 40, width: 50, height: 50, fill: Color.BLUE  
                        stroke: Color.BLACK, strokeWidth: 2  
                    }  
                ]  
            }  
            Rectangle {  
                x: 10, y: 30, width: 50, height: 50, fill: Color.RED  
                stroke: Color.BLACK, strokeWidth: 2  
            }  
        ]  
    }  
}
```

Changing Nodes



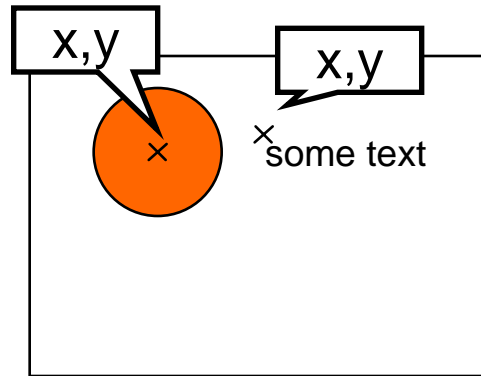
- Changes on a node (e.g. transformations) affect the node's children in the same way



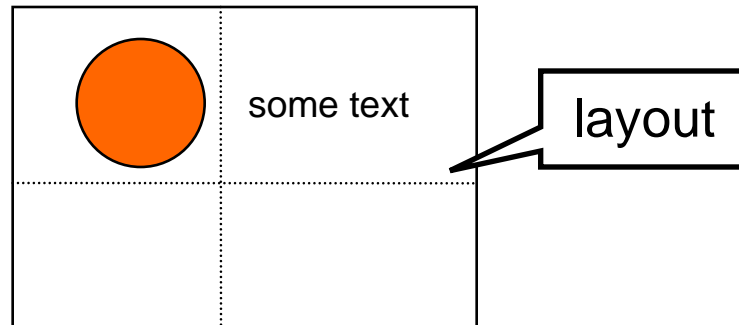
Layout Nodes



- Till now: layouts defined by absolute coordinates



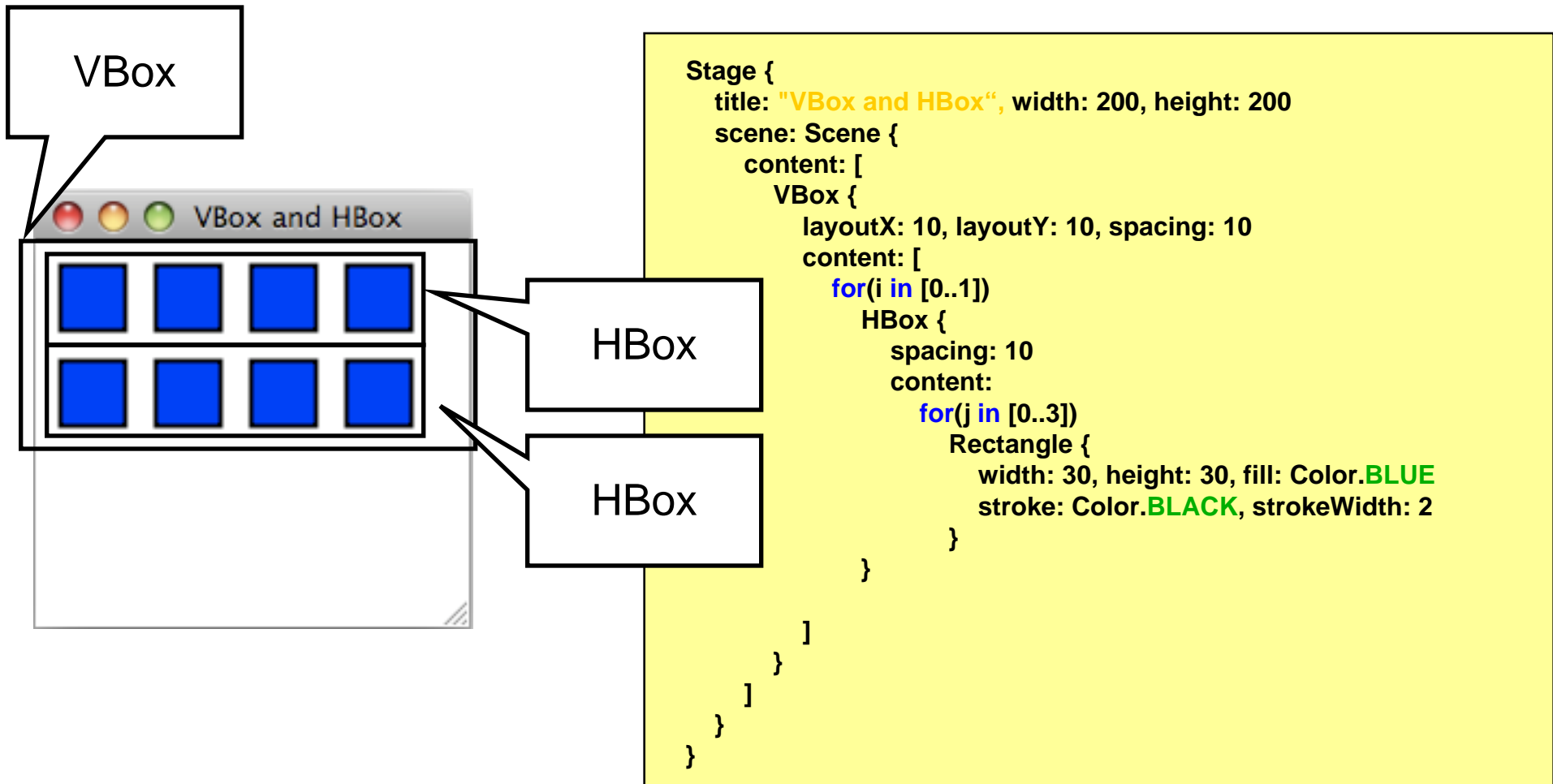
- Now: layout nodes support relative layouts
[`\(javafx.scene.layout\)`](#)



VBox and HBox Layouts



- Nodes are laid out horizontally (HBox) or vertically (VBox)



HBox and VBox variables

- HBox

access	name	type	Can Read	Can Init	Can Write	Default Value	description
public	hpos	HPos	•	•	•	HPos.LEFT	The horizontal position of the row of nodes within this container's width.
public	nodeVPos	VPos	•	•	•	VPos.TOP	The <u>vertical</u> position of each node within the hbox's row. 
public	spacing	Number	•	•	•	0	The amount of horizontal space between each child node in the <code>HBox</code> .
public	vpos	VPos	•	•	•	VPos.TOP	Defines the <u>vertical</u> position of the row of nodes within this container's height.

<http://java.sun.com/javafx/1.2/docs/api/javafx.scene.layout/javafx.scene.layout.HBox.html>

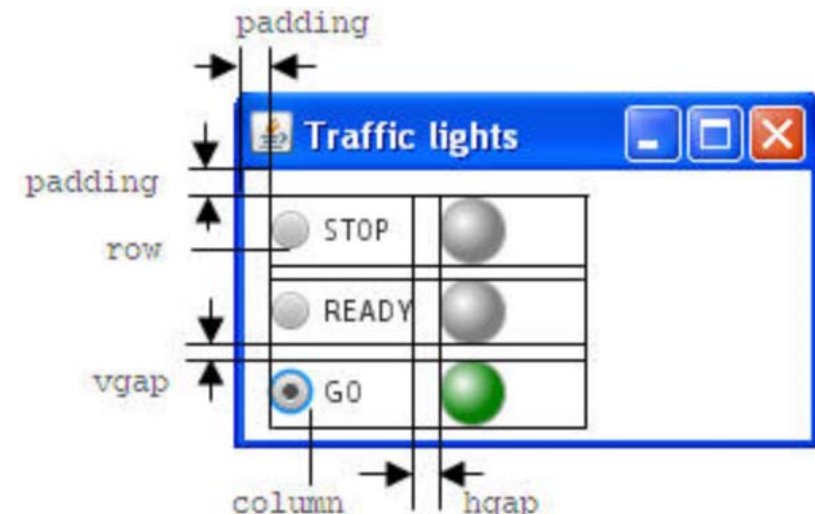
- VBox:
 - same variables
 - nodeHPos instead of nodeVPos

Tile Layout



- Nodes are laid out in tiles
- Tiles are of equal size (by default the size of the largest node)
- Nodes can be ordered horizontally or vertically
- The layout will automatically wrap its content when the width or height of the Tile layout is reached (has to be specified manually)

```
Tile {  
    columns: 2  
    rows: 3  
    tileWidth: 40  
    nodeHPos: HPos.LEFT  
    padding: Insets{top: 10 left: 10}  
    vgap: 5  
    hgap: 10  
    content: for (i in [0..2])  
        [choices[i], lights[i]] }/Tile
```



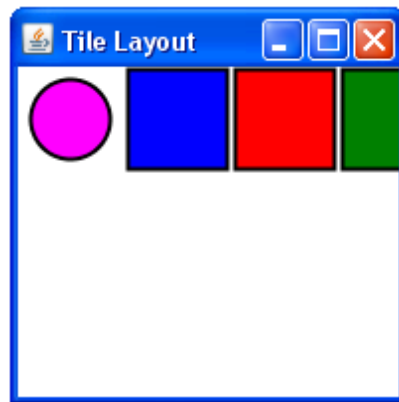
<http://java.sun.com/javafx/1/tutorials/ui/layout/>

Tile Layout

Examples 1



- Horizontal tile layout, no width, no column count



```
Stage {  
    title: "Tile Layout", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Tile {  
                content: [  
                    Circle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                ]  
            }  
        ]  
    }  
}
```

tile without
any parameters

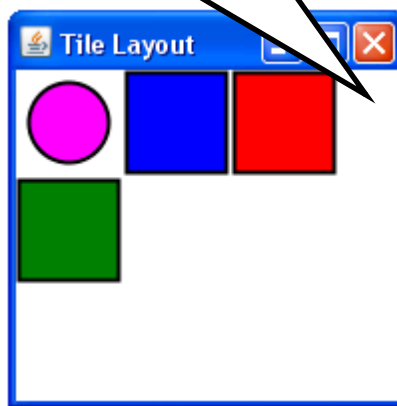
Tile Layout

Examples 2



- Horizontal tile layout, with width, no column count

nodes are wrapped
at 200



```
Stage {  
    title: "Tile Layout", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Tile {  
                width: 200  
                content: [  
                    Circle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                ]  
            }  
        ]  
    }  
}
```

tile with
a fixed width

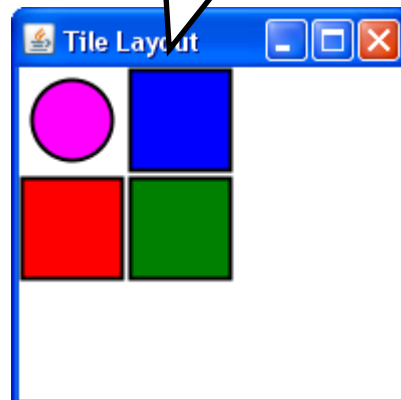
Tile Layout

Examples 3



- Horizontal tile layout, no width, two columns

nodes are arranged
in two columns
horizontally



```
Stage {  
    title: "Tile Layout", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Tile {  
                columns: 2  
                content: [  
                    Circle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                ]  
            }  
        ]  
    }  
}
```

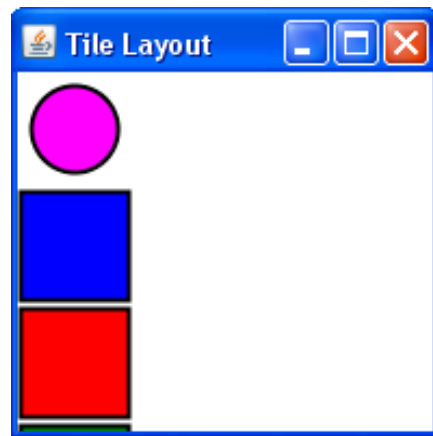
layout with
two columns

Tile Layout

Examples 4



- Vertical tile layout, no height, no column count



```
Stage {  
    title: "Tile Layout", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Tile {  
                vertical: true  
                content: [  
                    Circle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                ]  
            }  
        ]  
    }  
}
```

vertical layout

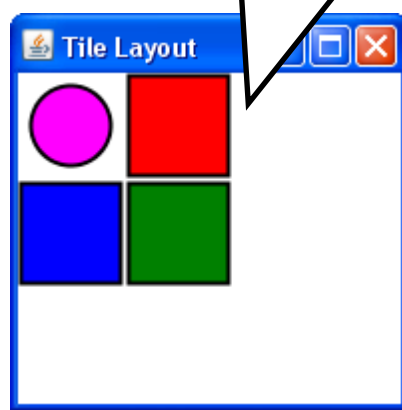
Tile Layout

Examples 5

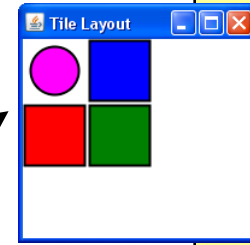


- Vertical tile layout, no width, two rows

nodes are arranged
in two row
vertically



compare to two
columns horizontally



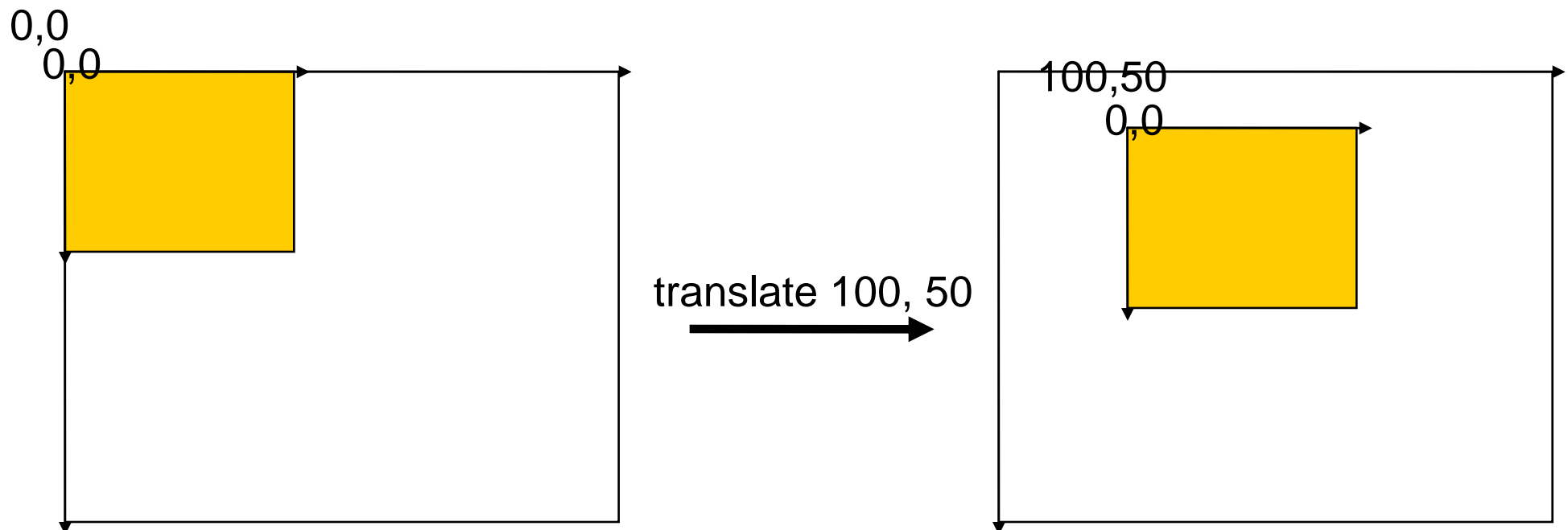
```
Stage {  
    title: "Tile Layout", width: 200, height: 200  
    scene: Scene {  
        content: [  
            Tile {  
                vertical: true  
                rows: 2  
                content: [  
                    Circle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                    Rectangle {  
                        ...  
                    }  
                ]  
            ]  
        ]  
    ]  
}
```

vertical layout
with two rows

Transformations



- Nodes can be transformed (rotation, translation, scaling, skew)
- Transforming a node does not change its size, height, width, x, y, etc. but its coordinate system

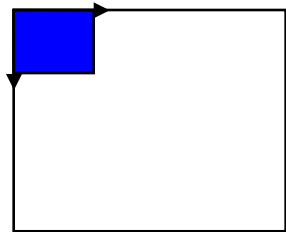


Transformations

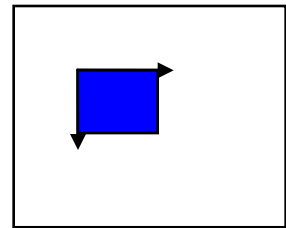
the transform variable



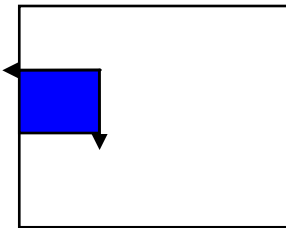
- Transformations are applied in order of their appearance within the **transform** sequence



1. translate(100,100)



2. rotate(90,0,0)



```
Stage {  
    title : "Transformations"  
    scene: Scene {  
        width: 400  
        height: 400  
        content: [  
            Rectangle {  
                x: 0, y: 0  
                width: 100, height: 100  
                fill: Color.BLUE  
                stroke: Color.BLACK  
                transforms: [  
                    Transform.translate(100,100),  
                    Transform.rotate(90, 0, 0)  
                ]  
            }  
        ]  
    }  
}
```

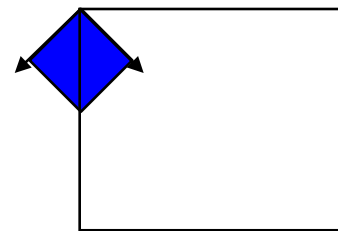
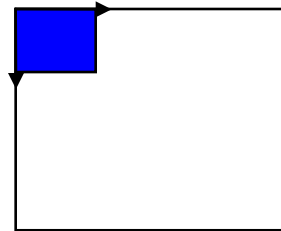
sequence of
transformations

Transformations

some examples 1

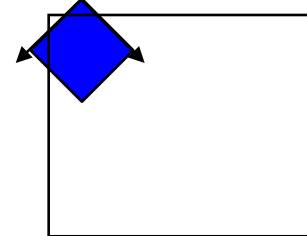
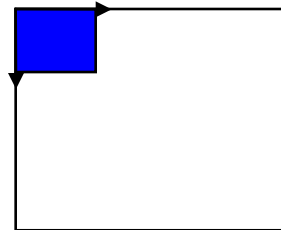


- `Transform.rotate(angle,x,y)` rotates clockwise around a pivot point



rotate 45° clockwise
around 0,0

```
...  
transforms: [  
    Transform.rotate(45, 0, 0)  
]  
...
```



around the center
(if rectangle is 100x100px)

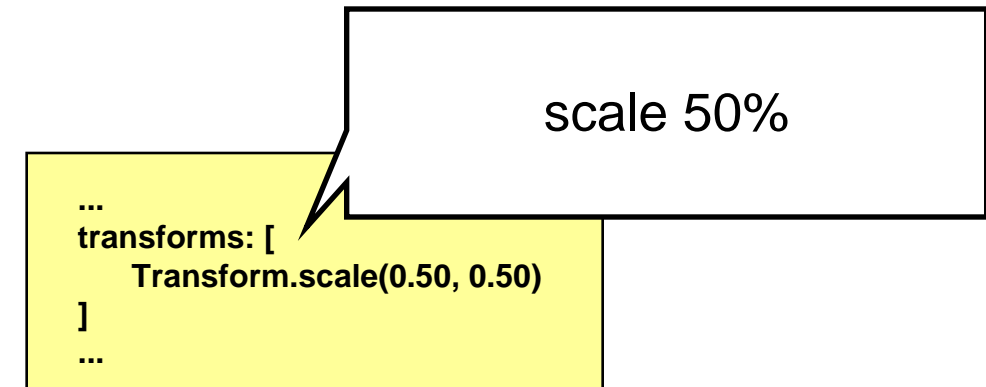
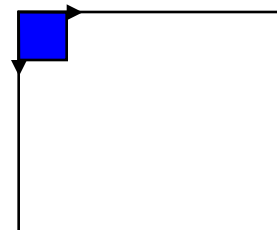
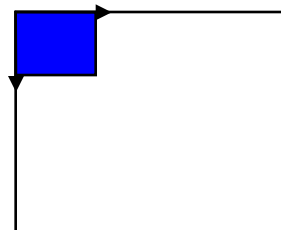
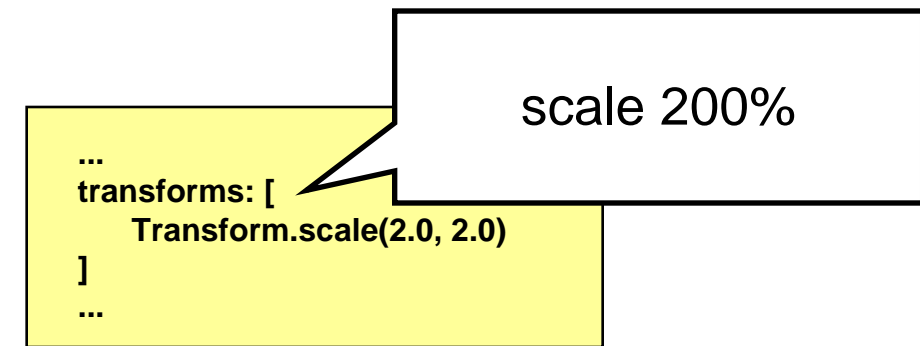
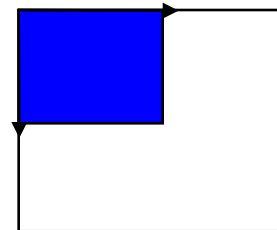
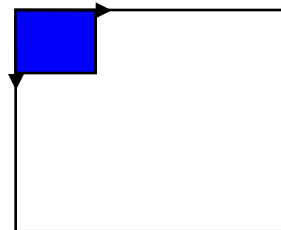
```
...  
transforms: [  
    Transform.rotate(45, 50, 50)  
]  
...
```

Transformations

some examples 2



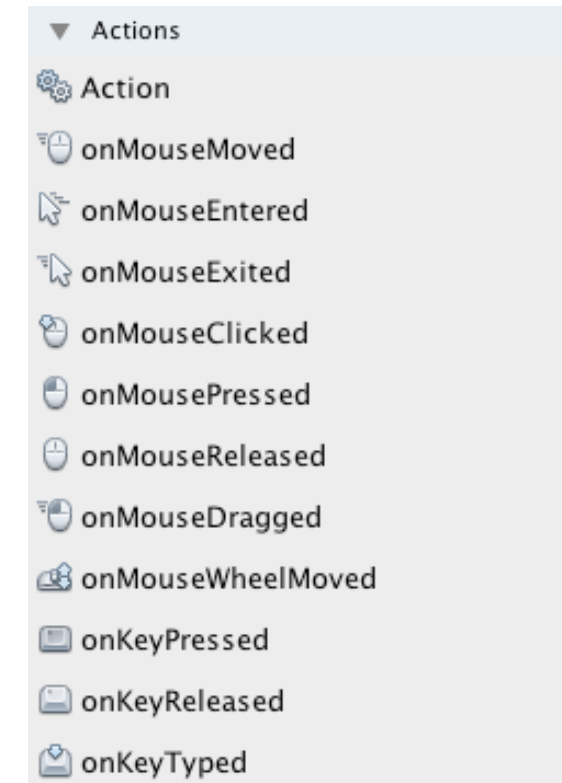
- `Transform.scale(xfactor,yfactor)` scales the node's axes



Interaction with Nodes

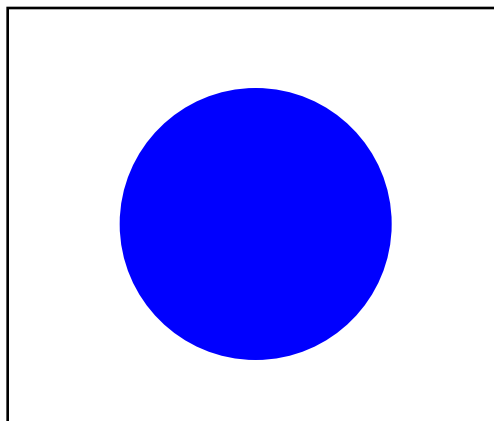
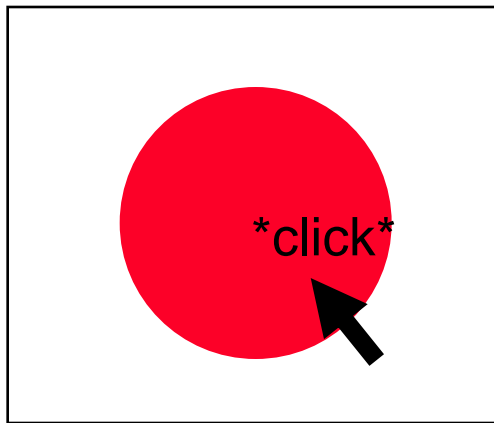


- Nodes can receive mouse and keyboard events
- Depending on the node, different events might be available
- Instance variables map to event related functions
- Events include (but are not limited to):
 - onKeyPressed
 - onKeyReleased
 - onMouseClicked
 - onMouseDragged
 - onMouseMoved
 - onMouseReleased
 - onMouseWheelMoved
 - etc.



Interaction with Nodes

example1: clicking a node



```
Stage {  
    title : "Clicking a Node"  
    scene: Scene {  
        width: 400  
        height: 400  
        content: [  
            Circle {  
                centerX: 100, centerY: 100  
                radius: 40  
                fill: Color.RED  
                onMouseClicked: function( e: MouseEvent ):Void {  
                    (e.node as Circle).fill = Color.BLUE; // type casting  
                }  
            }  
        ]  
    }  
}
```

function assigned
to instance variable
onMouseClicked

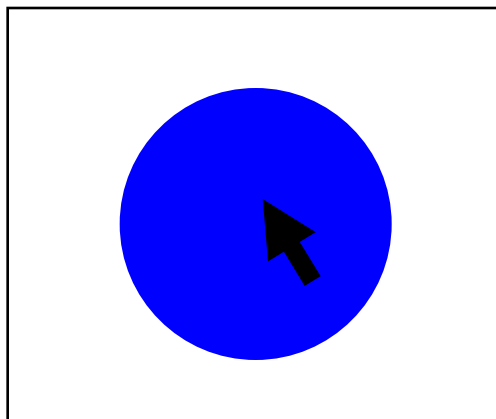
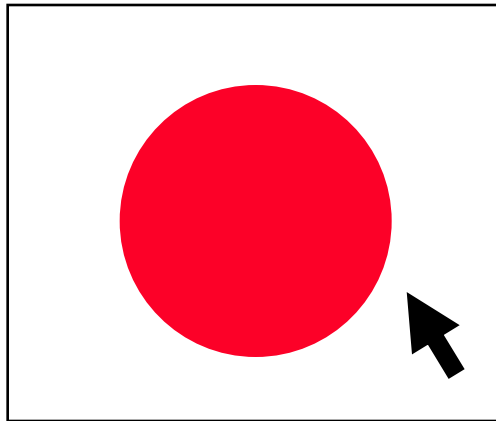
JavaFX type casting:
(object as object)

Interaction with Nodes

example2: entering an Element



Attention: Desktop Profile only!



```
Stage {  
    title : "Hovering a Node"  
    scene: Scene {  
        width: 200  
        height: 200  
        content: [  
            Circle {  
                centerX: 100, centerY: 100  
                radius: 40  
                fill: Color.RED  
                onMouseEntered: function( e: MouseEvent ):Void {  
                    (e.node as Circle).fill = Color.BLUE;  
                }  
  
                onMouseExited: function( e: MouseEvent ):Void {  
                    (e.node as Circle).fill = Color.RED;  
                }  
            }  
        ]  
    }  
}
```

Interaction with Nodes

example3: simple node dragging



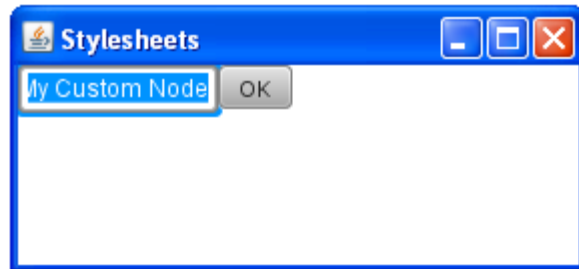
while dragging the circle, recalculate its center

```
var xOffset:Number = 0;
var yOffset:Number = 0;
Stage {
    title : "Dragging a Node"
    scene: Scene {
        width: 200
        height: 200
        content: [
            Circle {
                centerX: 100, centerY: 100
                radius: 40
                fill: Color.RED
                onMousePressed: function( e: MouseEvent ):Void {
                    def cur_circle = (e.node as Circle);
                    xOffset = e.sceneX - cur_circle.centerX;
                    yOffset = e.sceneY - cur_circle.centerY;
                }
                onMouseDragged: function( e: MouseEvent ):Void {
                    def cur_circle = (e.node as Circle);
                    cur_circle.centerX = e.sceneX - xOffset;
                    cur_circle.centerY = e.sceneY - yOffset;
                }
            ]
        ]
    }
}
```

when the circle is pressed, calculate the offset

CustomNodes

- Build own custom nodes that can be used within a scene
- Build subclass of CustomNode
- Implement `create()` function, that returns a node



MyCustomNode.fx

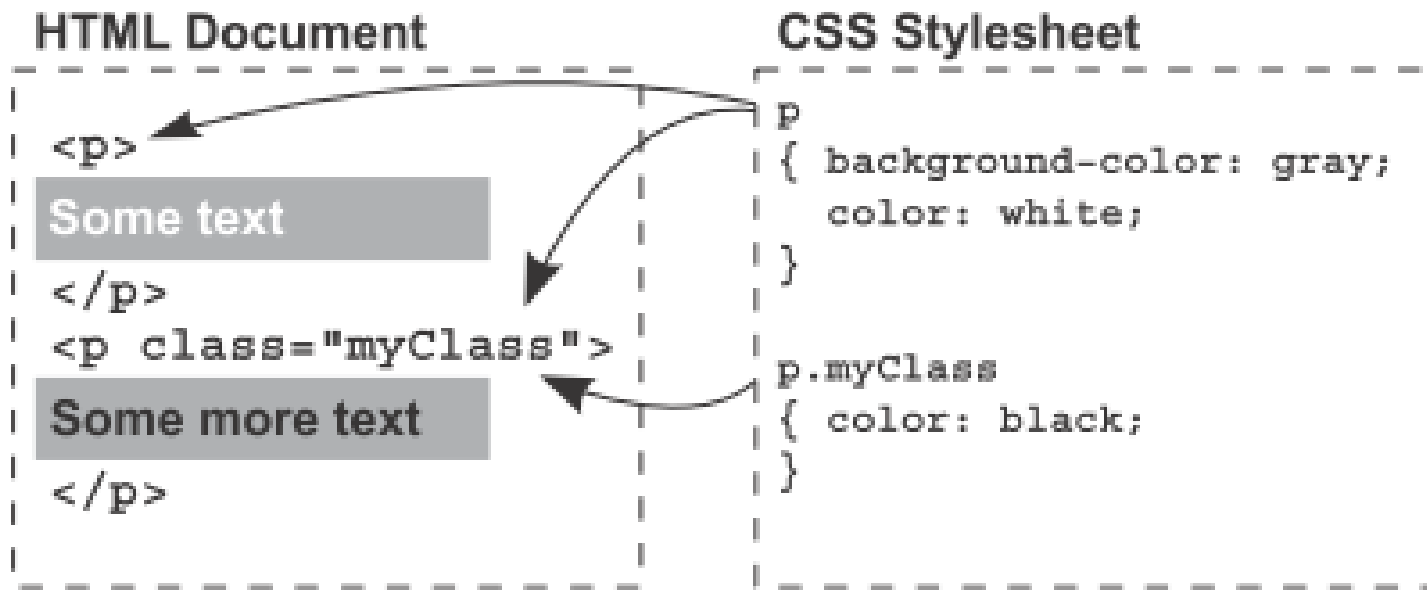
```
public class MyCustomNode extends CustomNode{  
    public var text:String;  
  
    override protected function create () : Node {  
        HBox {  
            content: [  
                TextBox {  
                    text: bind text  
                }  
                Button {  
                    text: "OK"  
                    action: function() {}  
                }  
            ]  
        } } }  
    }  
}
```

Main.fx

```
Stage {  
    title: "Stylesheets"  
    scene: Scene {  
        width: 280  
        height: 100  
        content: [  
            MyCustomNode{  
                text: "My Custom Node"  
            }  
        ]  
    }  
}
```

Stylesheets

- Stylesheets determine the appearance of UI elements
- Separate file *.css
- Mostly known from HTML



aus JavaFX in Action (Simon Morris)

Stylesheets



```
style.css  
Text {  
    fill: navy;  
    font:bold italic 35pt "sans-serif";  
}
```

Or:

```
style.css  
"javafx.scene.text.Text" {  
    fill: navy;  
    font:bold italic 35pt "sans-serif";  
}
```

```
Main.fx  
Stage {  
    title: "Stylesheets"  
    scene: Scene {  
        stylesheets: ["__DIR__style.css"]  
        width: 250  
        height: 80  
        content: [  
            Text {  
                x: 10  
                y: 30  
                content: "My styled text"  
            }  
        ]  
    }  
}
```



Stylesheets



style.css

```
Text#Caption {  
    fill: navy;  
    font:bold italic 35pt "sans-serif";  
}
```

Main.fx

```
Stage {  
    title: "Stylesheets"  
    scene: Scene {  
        stylesheets: ["{__DIR__}style.css"]  
        width: 280  
        height: 100  
        content: [  
            Text {  
                id:"Caption"  
                x: 10  
                y: 30  
                content: "Text with Style"  
            }  
            Text {  
                x: 10  
                y: 60  
                content: "Text without Style"  
            }  
        ]  
    }  
}
```



Stylesheets



style.css

```
Text.Caption {  
    fill: navy;  
    font:bold italic 35pt "sans-serif";  
}
```

Main.fx

```
Stage {  
    title: "Stylesheets"  
    scene: Scene {  
        stylesheets: ["{__DIR__}style.css"]  
        width: 280  
        height: 100  
        content: [  
            Text {  
                styleClass: "Caption"  
                x: 10  
                y: 30  
                content: "Text with Style"  
            }  
            Text {  
                x: 10  
                y: 60  
                content: "Text without Style"  
            }  
        ]  
    }  
}
```



Stylesheets



Style Sheets in JavaFX Version 1.3:

```
.scene {  
    -fx-font: 16pt "Amble Cn";  
  
    -fx-base: #AEBBD2;  
    -fx-accent: #385589;  
    -fx-mark-color: #3E857C;  
}  
  
.text-box {  
    -fx-effect: innershadow( two-pass-box, rgba(0,0,0,0.2), 10, 0.0, 0, 2 );  
    -fx-text-fill: #385589  
}
```

MediaPlayer

- `javafx.scene.media.Media` is used for storing audio or video
- `javafx.scene.media.MediaPlayer` controls the play of the media
- Common media formats (e.g. `.mp3`, `.flv`, `.avi`, `.mov`, `.mp4`, `.wav`, etc.) and audio/video codecs supported (e.g. MP3, MPEG-4, MPEG-1, MIDI, H264, H.261 etc.)

```
var song1 = Media {  
    onError: function(e:MediaError) {  
        println("got a media error {e}");  
    }  
    source: „someURLorFile"  
};
```

```
var mediaPlayer:MediaPlayer = MediaPlayer {  
    media: song1  
    volume: 0.5  
    autoPlay: false  
    onError: function(e:MediaError) {  
        println("got a MediaPlayer error : {e.cause} {e}");  
        mediaPlayer.stop();  
        mediaPlayer.media = null;  
    }  
    onEndOfMedia: function() {  
        println("reached end of media");  
        mediaPlayer.play();  
        mediaPlayer.stop();  
        mediaPlayer.media = null;  
    }  
};
```

Useful Links

- JavaFX Language References
<http://openjfx.java.sun.com/current-build/doc/reference/JavaFXReference.html>
- JavaFX Getting Started
<http://java.sun.com/javafx/1/tutorials/core/getStarted/>
- The JavaFX UI Tutorial
<http://java.sun.com/javafx/1/tutorials/ui/index.html>
- JavaFX API
<http://java.sun.com/javafx/1.2/docs/api/>