



Edwin Maraví
emaravi@cjavaperu.com





CJAVA
siempre para apoyarte

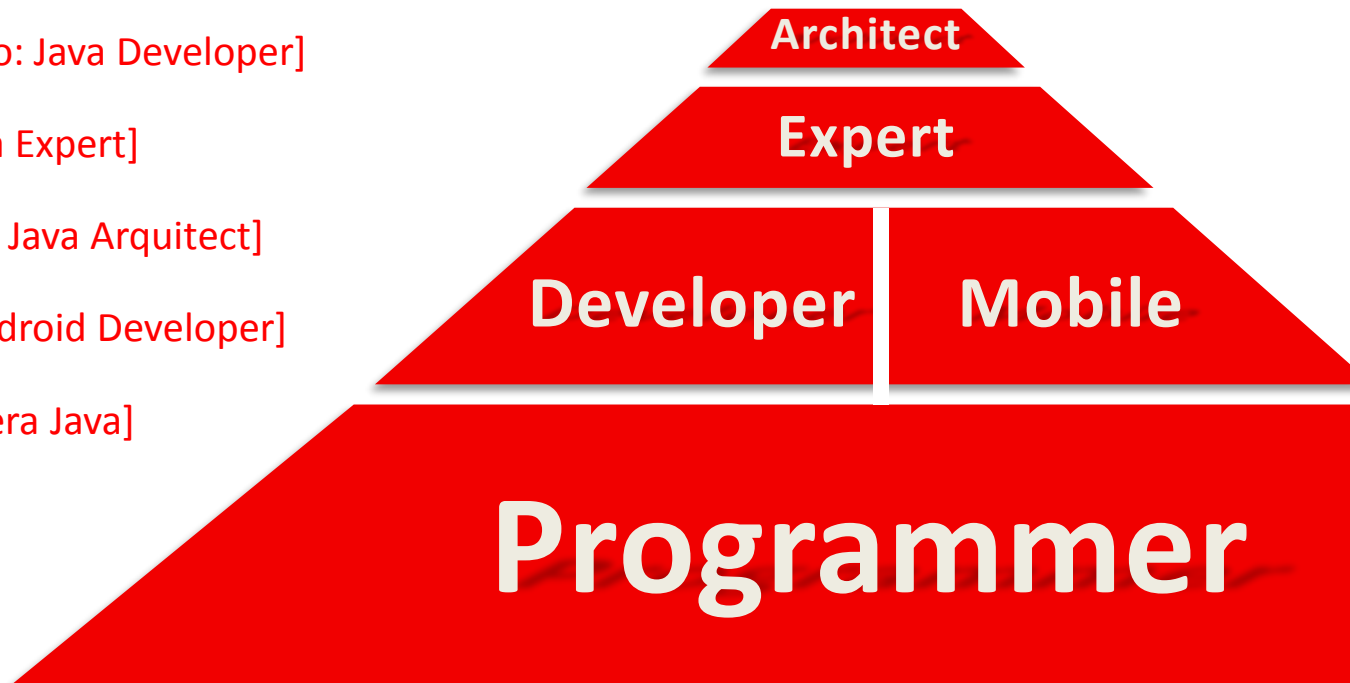
010101010101010101010101010101
001010101010101010101010101010101
0101010101010101010101010101010101
01010101010101010101
1010101010101010
0101010101010101010101010101010101
101010101010101010101001010010101010101
01010101010101

Visión

Poder aportar al desarrollo del País usando tecnología Java.

Servicios Académicos

- **Programer** [Certificado: Java Programer]
- **Developer** [Certificado: Java Developer]
- **Expert** [Certificado: Java Expert]
- **Arquitect** [Certificado: Java Arquitect]
- **Mobile** [Certificado: Android Developer]
- **Carrera** [Diploma: Carrera Java]

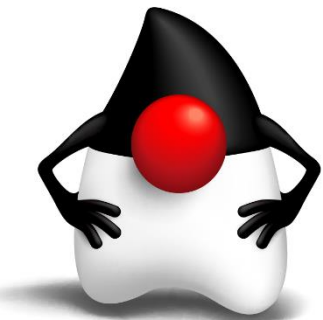




JavaFX: Java's new Rich Client Platform



Edwin Maraví
Technology Evangelist





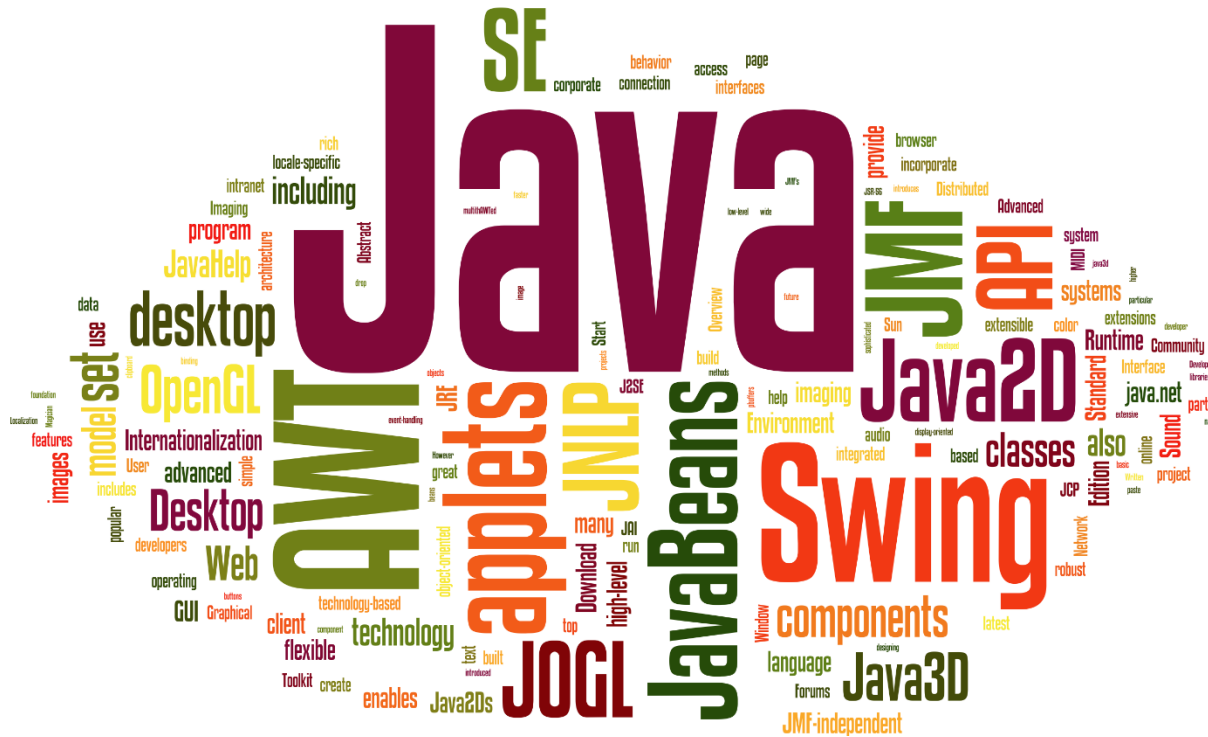
Program Agenda



- Background
- Technical Details
- Roadmap
- JavaFX in Action (Demos)

Java Pioneered Rich Client Applications

- But developers had to learn multiple technologies



JavaFX Simplifies Application Development

- Developers Focus on Capabilities Instead of Technologies



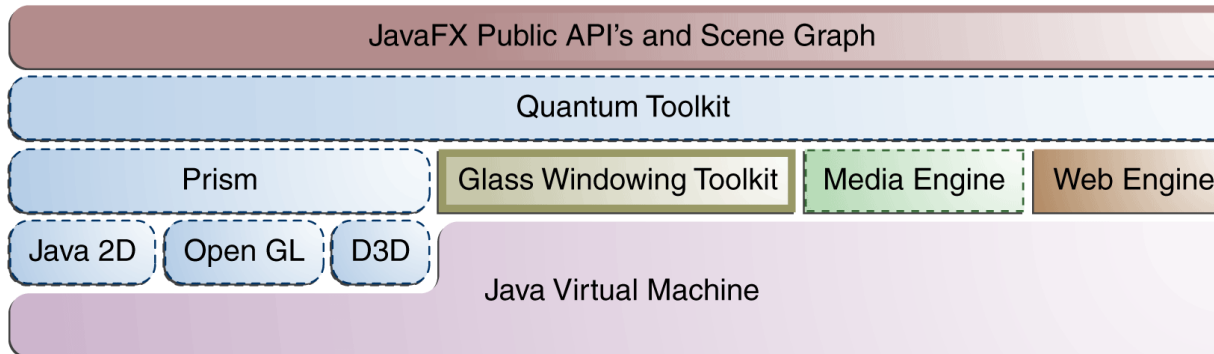
JavaFX is the Evolution of Java as a Rich Client Platform.

It is designed to provide a modern Java environment featuring a lightweight, hardware accelerated UI platform that meets tomorrow's needs.





JavaFX Runtime High Level Architecture



JavaFX Glossary

- **Glass Windowing Toolkit:** Provides native operating services, such as managing the windows, timers, and surfaces
- **Prism:** Graphics pipeline that can run on hardware and software renderers
- **Quantum Toolkit:** Ties Prism and Glass together and makes them available to the JavaFX APIs



JavaFX 2.0 Scoreboard

Released on time (October 2011)	✓
All functionality exposed through Java APIs	✓
JavaFX and JavaScript/HTML5 interoperability	✓
High performance 2D and 3D graphics engine	✓
Designed to exploit modern advances in desktop and mobile	✓
Make JavaFX UI Controls available open source	✓
Complete and integrated development lifecycle experience	❖

✓ Done

❖ In progress



Java APIs and FXML

Java APIs for JavaFX

- End-to-end Java development
- Java language features - generics, annotations, multi-threading
- Fluent API for UI construction
- Alternative JVM supported languages (e.g. Groovy, Scala) with JavaFX
- Leverage sophisticated Java IDEs, debuggers and profilers
- Java APIs preserve convenient JavaFX Script features (e.g., bind)

FXML

- Scriptable, XML-based markup language for defining UI
- Convenient alternative to developing UI programmatically in Java
- Easy to learn and intuitive for developers familiar with web technologies or other markup based UI technologies
- Powerful scripting feature allows embedding scripts within FXML. Any JVM scripting language can be used, including JavaScript, Groovy, and Scala



Graphics and Media

New Graphics Pipeline

- New hardware accelerated graphics pipeline (Prism)
- New windowing toolkit (Glass) for Prism
- Java2D software pipeline under Prism
- High-level support for making rich graphics simple
 - Shadows, Blurs, Reflections, Effects, 2D transforms
 - 3D Transforms today; Full 3D objects in future

Media

- Stable media framework based on GStreamer
- VP6, MP3 playback of Web multimedia content
- Low latency audio
- Alpha channel support
- Performance improvements
- Full screen video

WebView and Swing Interoperability

WebView Component	Swing and SWT Interop	Browser Plugin
<ul style="list-style-type: none">• Embed Web content in JavaFX applications• HTML rendering based on Webkit• Hardware accelerated rendering using PRISM• DOM access and manipulation	<ul style="list-style-type: none">• Embed JavaFX content into existing Swing applications• Extend existing Swing applications with new JavaFX features such as WebView and high-performance graphics• Applies to SWT applications as well	<ul style="list-style-type: none">• Faster loading of JavaFX Web applications based on Prism• Pre-loader for improved user experience with JavaFX Web applications

Open Source and Standardization

- JavaFX source code being contributed as part of OpenJFX
<http://openjdk.java.net/projects/openjfx/>
 - Source code being contributed in phases
 - Initial phase: UI Controls
- Oracle is committed to standardize JavaFX through JCP
 - One or more JSRs will be submitted
 - Expected to become part of the Java SE specification



Distribution and Support

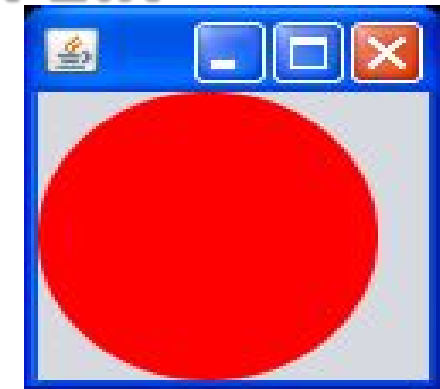
- JavaFX Distribution
 - JavaFX Runtime can now be distributed with third party applications
 - Applies to JavaFX 2.0.2 and higher
- JavaFX Platform Commercial Support
 - JavaFX is now part of the Java SE technologies covered through Oracle Premier Support
 - Applies to JavaFX 2.0.2 and higher



Let's Compare: JavaFX 1.x

```
import javafx.application.*;
import javafx.scene.shape.*;
import javafx.scene.paint.*;

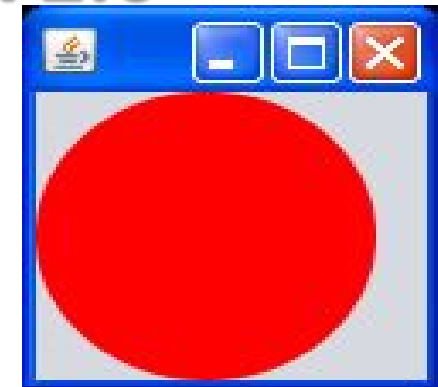
Stage {
    scene:Scene{
        Content:[
            Circle {
                centerX: 50
                centerY: 50
                radius: 50
                fill: Color.RED
            }
        ]
    }
}
```





Let's Compare: JavaFX 2.0

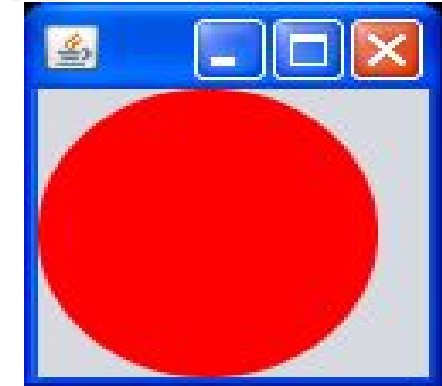
```
public class JavaFXTest extends Application {  
    @Override public void start(Stage stage) {  
        Group root = new Group();  
        Scene scene = new Scene(root,100,100);  
        stage.setScene(scene);  
  
        Circle c1 =  
            new Circle(50.0f, 50.0f, 50.0f, Color.RED);  
  
        root.getChildren().add(c1);  
        stage.setVisible(true);  
    }  
  
    public static void main(String a[]) {  
        Launcher.launch(JavaFXTest.class, null);  
    }  
}
```





Let's Compare: FXML

```
<BorderPane>
    <center>
        <Circle radius="50" centerX="50" centerY="50"/>
    </center>
</BorderPane>
```

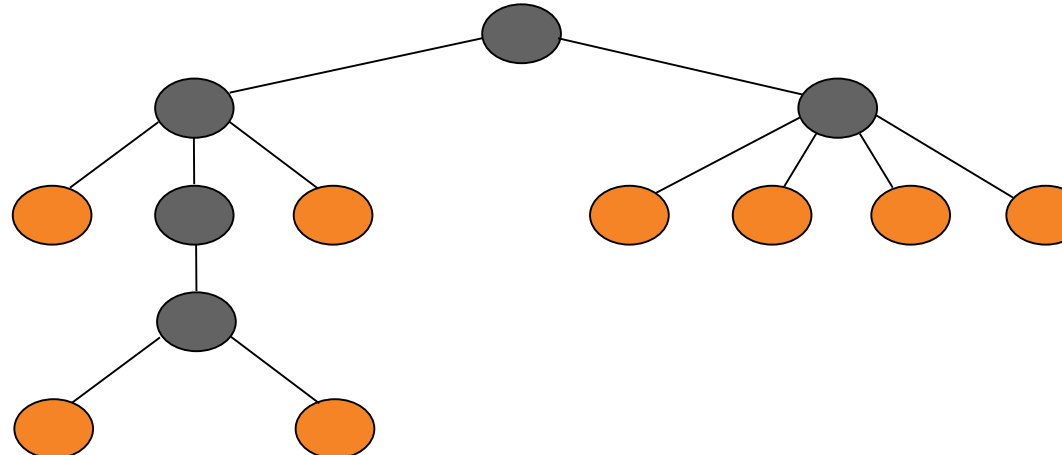


```
public class JavaFXTest extends Application {
    @Override public void start(Stage stage) {
        stage.setTitle("FXML Example");
        Parent root = FXMLLoader.load(getClass().getResource("example.fxml"),
            ResourceBundle.getBundle("r.fxml_example"));
        stage.setScene(new Scene(root));
        stage.show();
    }
}
```



Scene Graph

- Directed Acyclic Graph
- Parents and children
- Representation of the GUI components





Media

- JavaFX supports both visual and audio media
- Cross-platform JavaFX media file format (fxm, mp3)
 - Platform specific formats supported via native players
- Media class represents a media file
- MediaPlayer provides control of the media rendering
- MediaView uses MediaPlayer to render media as Node
 - Many MediaViews can use the same MediaPlayer (cheaply)

Adding HTML Content

- The Embedded Browser
- WebEngine
 - Provides basic web page browsing functionality
 - Supports user interaction: navigating links, submitting forms
- WebView
 - Web page as a Node in scenegraph
 - Effects can be applied
 - Encapsulates WebEngine object
 - No plugin support





Charts



Area Chart



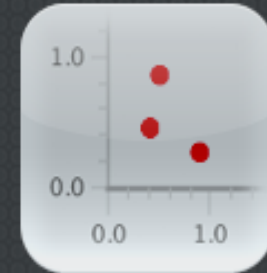
Bar Chart



Line Chart



Pie Chart



Scatter Chart



Effects...

GaussianBlur



InnerShadow

Shadow



Reflection

SepiaTone



Transforms

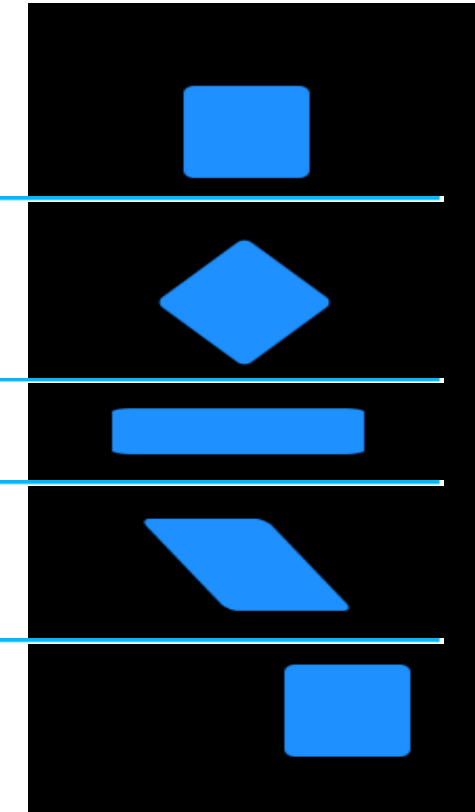
```
Rectangle rect=new Rectangle(0,0,60,60);
rect.setFill(Color.DODGERBLUE);
rect.setArcWidth(10);
rect.setArcHeight(10);
```

```
rect.setRotate(45);
```

```
rect.setScaleX(2);
rect.setScaleY(0.5);
```

```
Shear shear = new Shear(0.7, 0);
rect.getTransforms().add(shear);
```

```
rect.setTranslateX(40);
rect.setTranslateY(10);
```





Binding

- Creates a dependency between a property and a changeable value
- High level API
 - Easy to use
 - Covers most common situations
- Low level API
 - Allows for more complex interactions
 - Optimised for fast execution and small footprint



Properties

- Basis for high level binding API
- Concrete types for all primitives, String and Object
 - `DoubleProperty`, `StringProperty`, etc
- Simple API
 - `bind`/`unbind`
 - `bindBidirectional`/`unbindBidirectional`
 - `isBound`

Simple Binding Example

```
private SimpleDoubleProperty topXProperty =
    new SimpleDoubleProperty();
private SimpleDoubleProperty topYProperty =
    new SimpleDoubleProperty();

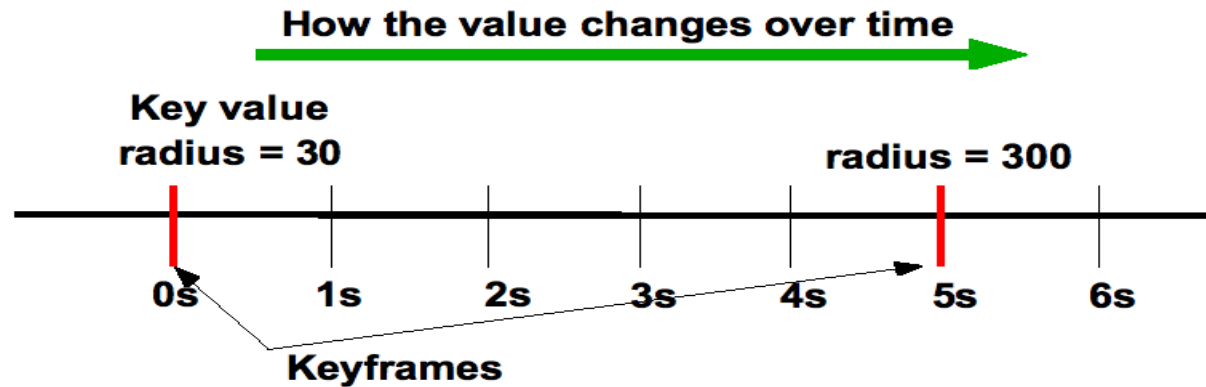
Line foldLine = new Line();
foldLine.setEndX(200);
foldLine.setEndY(200);
foldLine.startXProperty().bind(topXProperty);
foldLine.startYProperty().bind(topYProperty);

...
topXProperty.set(tx);
topYProperty.set(ty);
```



Timeline Based Animations

- **Timeline**
 - Modifies values of variables specified in KeyFrames
- **KeyFrame**: specifies that a variable should have
 - A particular value at a particular time
- **KeyValue**: Value to be interpolated for an interval





Animated Transitions

- Pre-defined, single-purpose animations
 - Fade, Path, Pause, Rotate, Scale, Translate
 - Can specify to, from and by values
- Container transitions
 - Parallel, sequential
 - Can be nested arbitrarily
- Transitions and Timelines share ancestry
 - A Timeline can be added to a Parallel / Sequential transition



Standard Java Tools for Easy Development



- Source editor with improved syntactic highlighting, code completion, refactoring etc.
- Full debugger and profiler support
- Project wizard for easy creation of JavaFX applications

Other Java IDEs

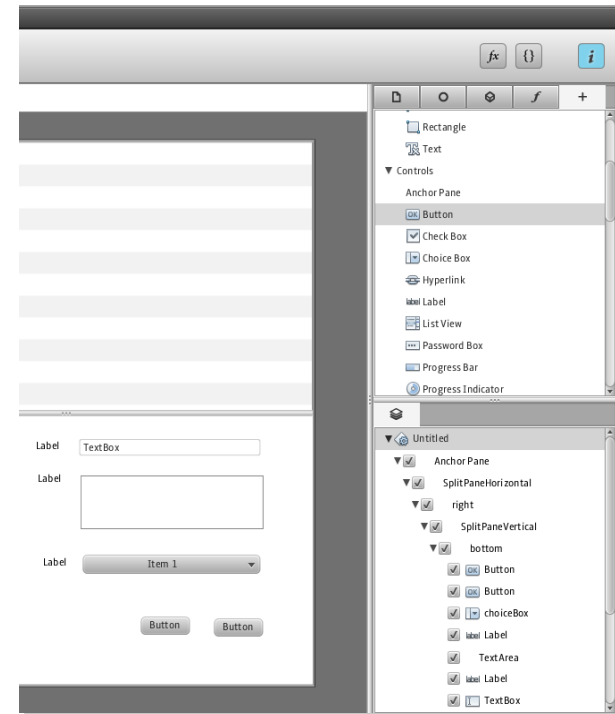
- Source editor with syntactic highlighting, code completion, refactoring etc.
- Full debugger and Profiler support





JavaFX Scene Builder for Rapid UI Design

- WYSIWYG GUI design tool for the JavaFX platform
- Enables designing user interface screens by simply dragging and positioning GUI components from a palette onto a scene
- Generates files in FXML format that can be used within a project in any IDE such as NetBeans or Eclipse
- Can be used to create GUI for desktop and Web applications
- Currently in Early Access (by invitation)





JavaFX Future Directions

- Oracle's Next Generation Java Client Solution
- Tighter Integration with Java SE
- Migration Path for Java Client UI Technologies
- Optimized Web Services Support
- Advanced Tooling
- Support for Modern Device Interactions
- Delivering on the Cross Platform Promise



JavaFX is ...

- Cross platform: Windows GA, Mac & Linux Dev. Preview
- Familiar: 100% Java APIs
- Powerful: leverages underlying Java platform
- Modern: CSS skinning, HW acceleration, Webkit
- Backwards ‘compatible’: Swing & SWT interoperability
- Flexible: applicable to embedded, tablets and mobile
- Open Source: <http://openjdk.java.net/projects/openjfx>



JavaFX Roadmap

JavaFX 2.0

- Windows GA
- Mac OS X Dev. Preview

JavaFX 2.1

- Mac OS X GA
- Linux Dev. Preview

JavaFX 3.0

- Included in JDK 8
- Concurrent OS support (Windows, Mac OS, Linux)

2011

2012

2013

2014

JavaFX 2.0.2

- JDK 7 co-install

JavaFX 2.2

- Linux GA

JavaFX Scene Builder EA

JavaFX Scene Builder GA

NetBeans 7.1

- JavaFX 2.0 Support

NetBeans

- JavaFX 3.0 Support



Resources

- JavaFX website: <http://javafx.com>
- Open source project
<http://openjdk.java.net/projects/openjfx/>
- Oracle Premier Support for Software
<http://www.oracle.com/us/support/software/premier/>
- Blogs
 - <http://fxexperience.com>
 - <http://blogs.oracle.com/javafx>



CJAVA

siempre para apoyarte

Gracias