

Como programar en Java

Víctor Orozco

Nabenik

27 de agosto de 2016



Java Day
2016

Tour San José Pinula

- ▶ Developer (JVM/Open Source Advocate)
- ▶ JUG Leader
- ▶ Consultor independiente (Nabenik)
- ▶ Profesor universitario
- ▶ @tuxtor
- ▶ The J*



Java



Java Day

Tour San José Pinula 2016

¿Porque Java?



Java Day

Tour San José Pinula 2016

JAVA IS DEAD



Java Day
2016

Tour San José Pinula



Java Day
Tour San José Pinula 2016

Besides the above plot, which can be difficult to parse even at full size, we offer the following numerical rankings. As will be observed, this run produced several ties which are reflected below (they are listed out here alphabetically rather than consolidated as ties because the latter approach led to [misunderstandings](#)). Note that this is actually a list of the Top 21 languages, not Top 20, because of said ties.

- 1 JavaScript
- 2 Java
- 3 PHP
- 4 Python
- 5 C#
- 5 C++
- 5 Ruby
- 8 CSS
- 9 C
- 10 Objective-C



Java Day
2016

Tour San José Pinula



We use cookies to analyse our traffic and to show ads. By using our website, you agree to our use of cookies.

1	1		Java
2	2		C
3	3		C++
4	5	▲	C#
5	8	▲	Python
6	7	▲	PHP
7	6	▼	JavaScript
8	12	▲	Perl
9	18	▲	Ruby
10	10		Visual Basic .NET



¿Qué es Java?



Java Day

Tour San José Pinula 2016

Lenguaje

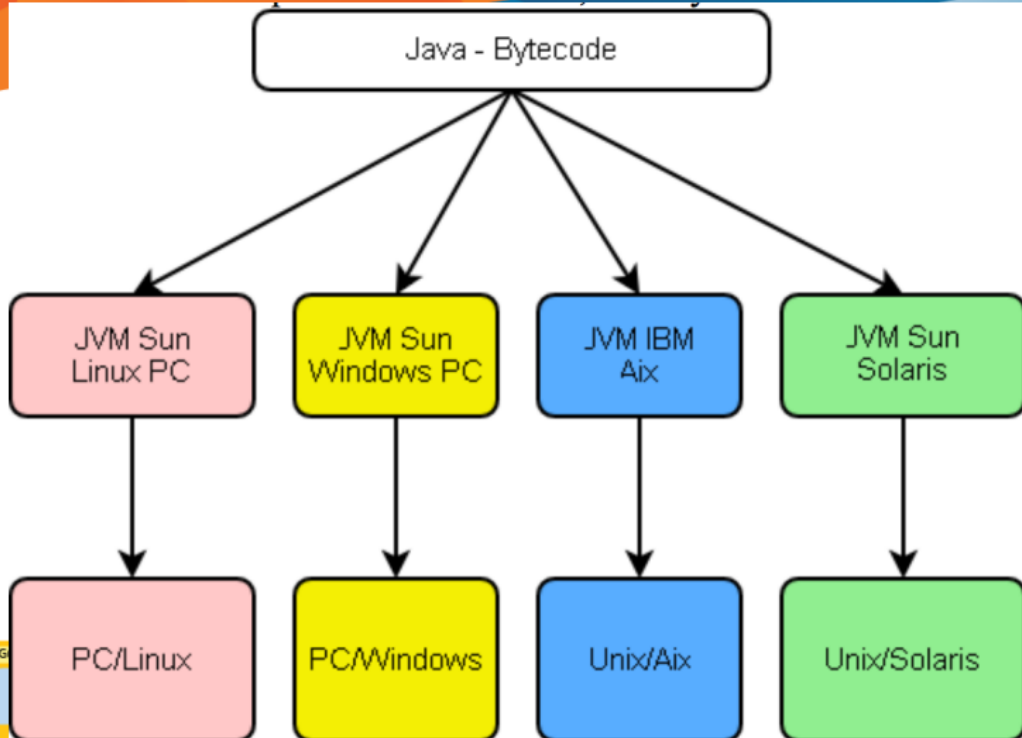
```
public class StarWarsDay {  
    public static void main(String[] args) {  
  
        boolean souberProgramar = true;  
  
        while (souberProgramar) {  
            System.out.println("A força estará com  
        }  
    }  
}
```



Java Day

Tour San José Pinula

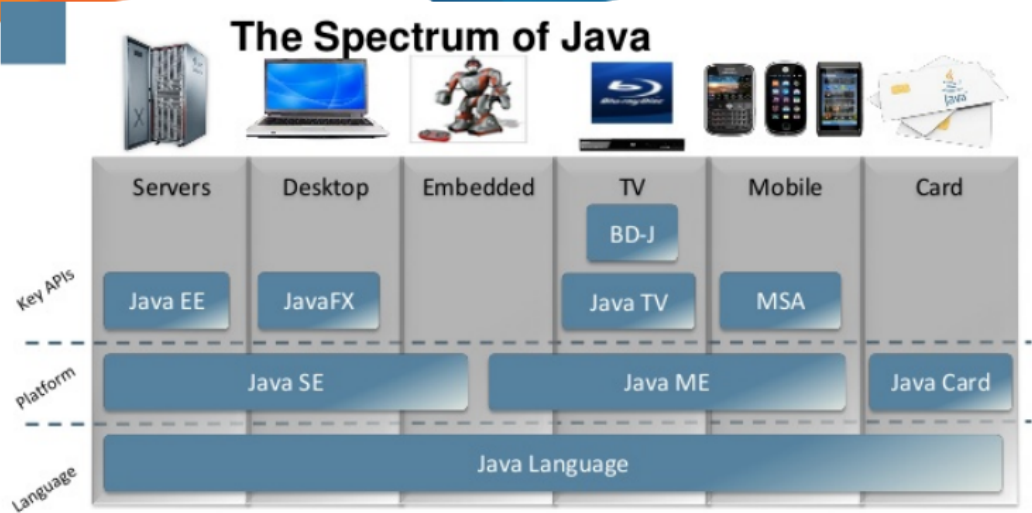
Maquina virtual



Java Day 2016

Tour San José Pinula

Muchas plataformas



11 | Copyright © 2012, Oracle and/or its affiliates. All rights reserved.



Java Day 2016

Tour San José Pinula

¿Como programar en Java?



Java Day

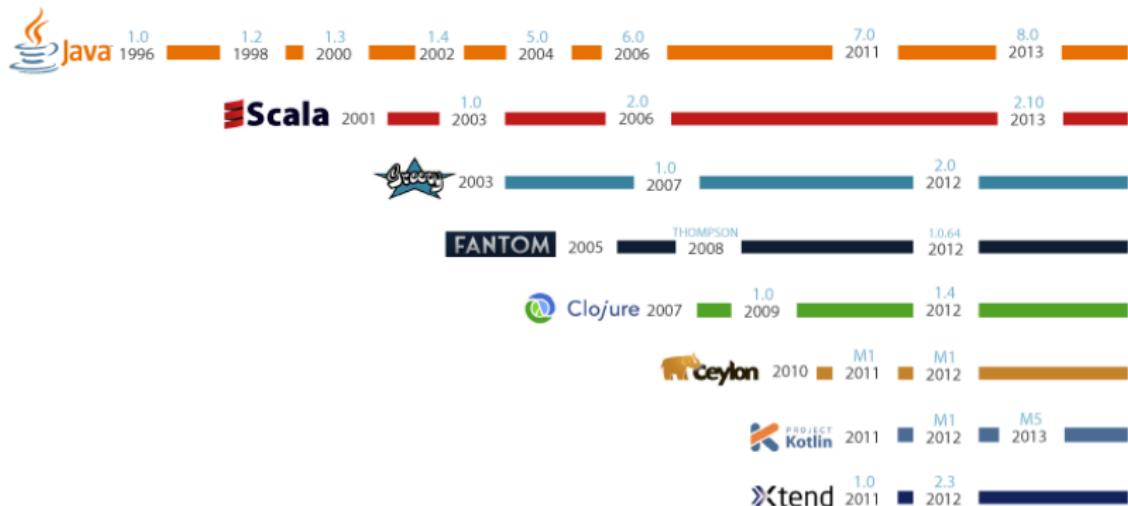
Tour San José Pinula 2016

Como programar en Java

- ▶ Lenguaje
- ▶ Objetivo
- ▶ Maquina
- ▶ Framework
- ▶ Herramientas



Lenguaje



Java Day 2016

Tour San José Pinula

The next JVM language to learn

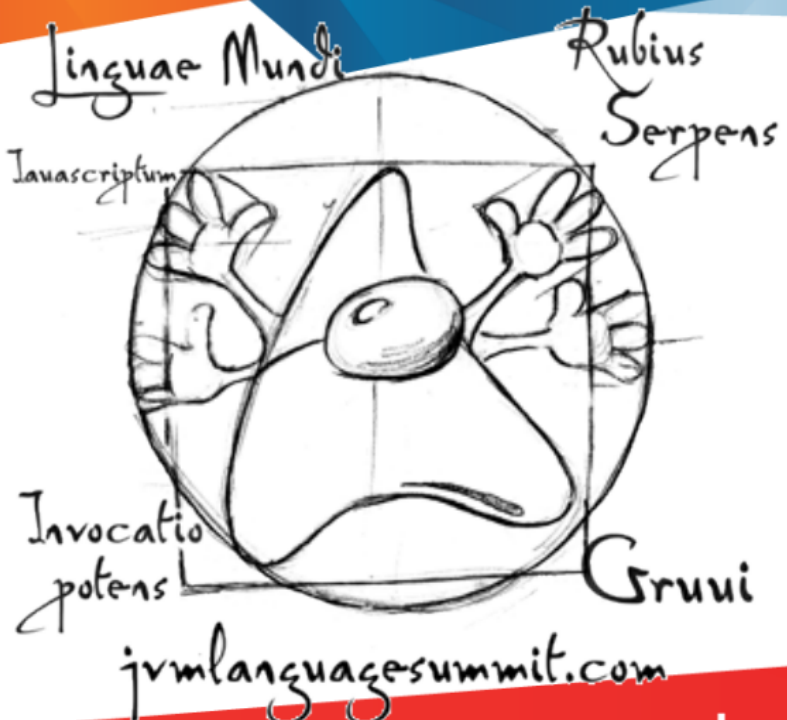




Objetivo

- ▶ Escritorio - JSE
- ▶ Web/Enterprise - JEE
- ▶ Móvil - JME, Android
- ▶ Embarcado - JME





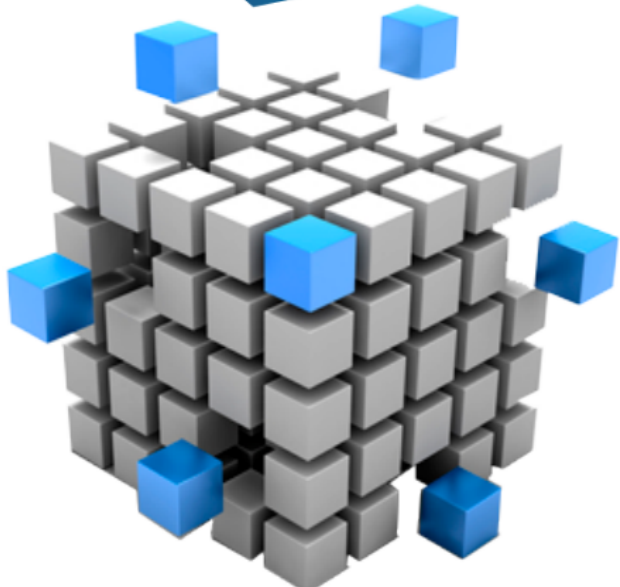
Java Day

Tour San José Pinula

- ▶ HotSpot(Oracle)
- ▶ OpenJDK(Oracle, Red Hat, IBM)
- ▶ IcedTea (Red Hat)
- ▶ IBM J9
- ▶ Zulu (Azul)
- ▶ Zing (Azul)
- ▶ Java HP-UX
- ▶ Excelsior JET



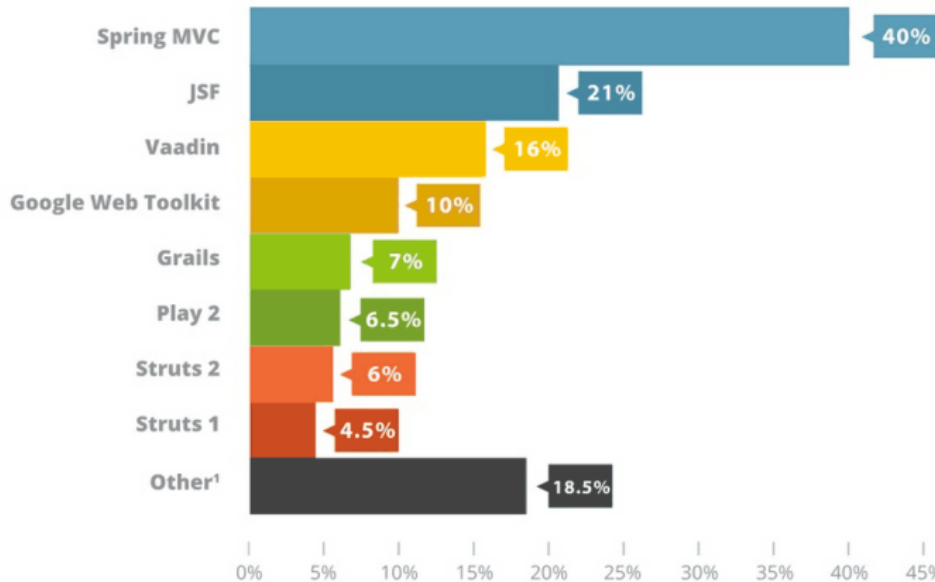
Framework



Java Day

Tour San José Pinula

Web frameworks in use *



Framework - Enterprise



JSF/CDI/JAAS/JPA/JAX-RS/JAX-WS

Components



Spring MVC/IoC/Security/JPA/JAX-WS



Java Day 2016

Tour San José Pinula

The Java Ecosystem



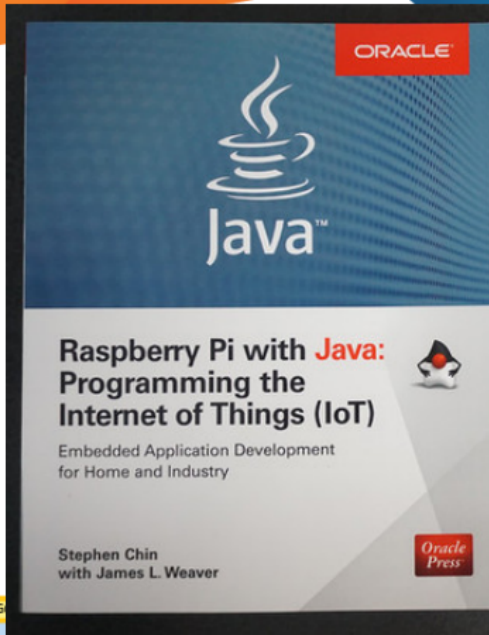
Copyright © 2015 Oracle and/or its affiliates. All rights reserved. | @fransdegoede



Java Day 2016

Tour San José Pinula

Framework - Embarcado



Framework - Movil



Java Day
2016

Tour San José Pinula

Herramientas



Java Day

Tour San José Pinula



Development Stack

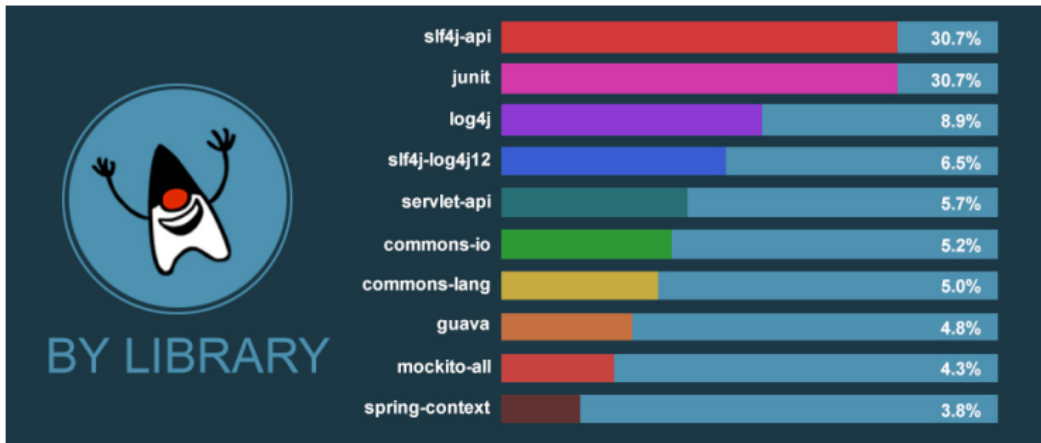
Java is flexible

Language	JRuby	Jython	Rhino JS	Quercus PHP
Web	Servlet	JSP	ZK Ajax	
Web Server	Tomcat	Glassfish	OC4J	
IDE	Netbeans	Eclipse	JDev	Intelli JIdea
Database Connection	JDBC	HIBERNATE	HADOOP	
Runtime	Sun JDK	OpenJDK	Oracle JRockit	Harmony
Operating System	LINUX	MAC	WIN	SOLARIS



javaTour 2016

Herramientas



Herramientas



NetBeans



eclipse



Java Day

Tour San José Pinula 2016

Lecturas adicionales

- ▶ Java Landscape Report - RebelLabs
- ▶ Java Technology concept map



Gracias

- ▶ me@vorozco.com
- ▶ <http://vorozco.com>
- ▶ <http://github.com/tuxtor/slides>



This work is licensed under a Creative Commons
Attribution-ShareAlike 3.0 Guatemala License.

