

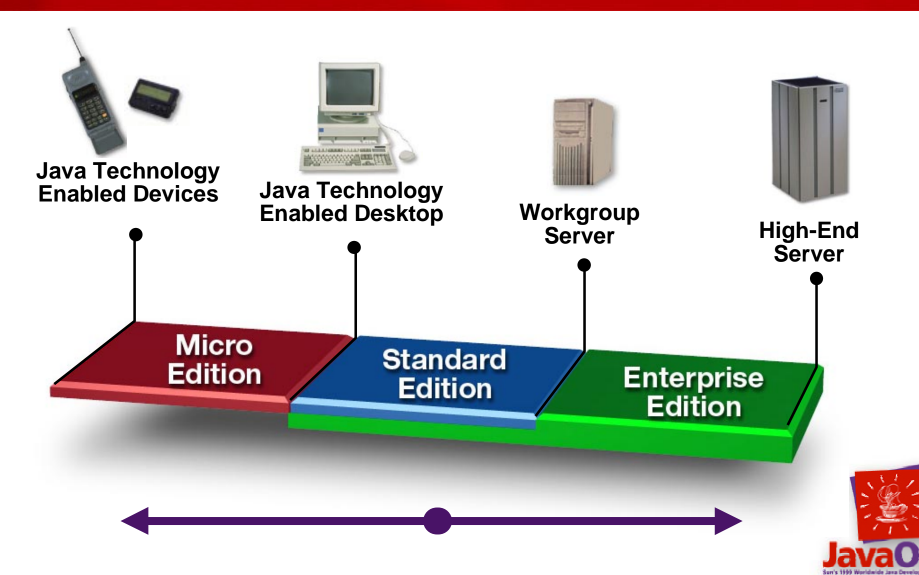


# Java<sup>™</sup> Technology Overview JC, J2ME, J2SE, J2EE

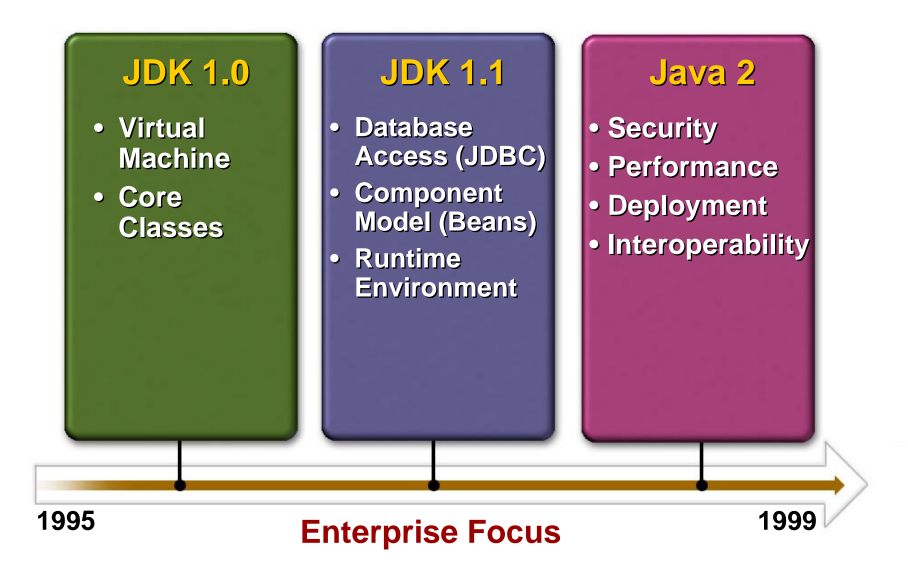
JAVA

Bruno Ferreira de Souza Java Technologist Sun Microsystems, Inc.

### Java™ 2 Platform Editions



# How the Java<sup>™</sup> Platform Matured



# Why Put Java<sup>™</sup> Technology In a Smart Card?

- Why not? One platform, from Smart Cards to Super Computers
- Scalable technology
- OOP for smart cards
- Ease and effectiveness of the Java programming language
- Web browser model...



### The Smallest Java™ Platform

#### Smart cards are small computing devices

- Clock and power come from the reader
- Clock speeds starting from 3.5 MHz
- I/O starting from 9600 baud
- 8-, 16-, and 32-bit processors

#### Our target minimum platform:

- 512 bytes RAM (I/O, stack)
- 24 KB ROM (VM, applets, native functions)
- 8 KB EEPROM (applets, object heap)
- 8-bit processor



# Java Card<sup>™</sup> Technology-based Products











Your passport to the Java world





## Java Card<sup>™</sup> Technology Supporters

#### Card Manufacturers

- Bull CP8
- De La Rue
- Gemplus
- Giescke & Devrient
- Hitachi
- IBM
- InCard
- Keycorp
- NEC Corporation
- Oberthur
- Orga
- Schlumberger
- Toshiba
- TL Malaysia

#### Silicon Vendors

- Dallas Semiconductor
- Inside Technologies
- Motorola
- NCT/Advancel Logic
- Siemens
- Vanguard

#### System Integrators

- Centura Software
- NatWest, Platform 7
- Wave Systems

#### Financial Institutions

- Visa
- Sermepa
- Citibank

This is more than 95% of the card industry!



## What Is Java Card™ Technology?

- Java<sup>™</sup> programming language for smart cards
  - Standards based, OO programming for smart cards
- The Java Card technology defines:
  - A subset of the Java programming language and virtual machine definition suitable for smart card applications
  - Core and extension Java Card APIs
  - Java Card Runtime Environment (JCRE)



# Java Card<sup>™</sup> Language/VM Subset

- Support a minimal set of essential language elements
- Retain true OOP
- Let go of everything else
- Revolutionary advance over current assembly and C programming



### Supported

- Primitive data types
   Virtual methods
  - boolean
  - byte
  - short
  - int
- Objects
- Arrays

- Dynamic allocation
- Packages
- Exceptions
- Interfaces



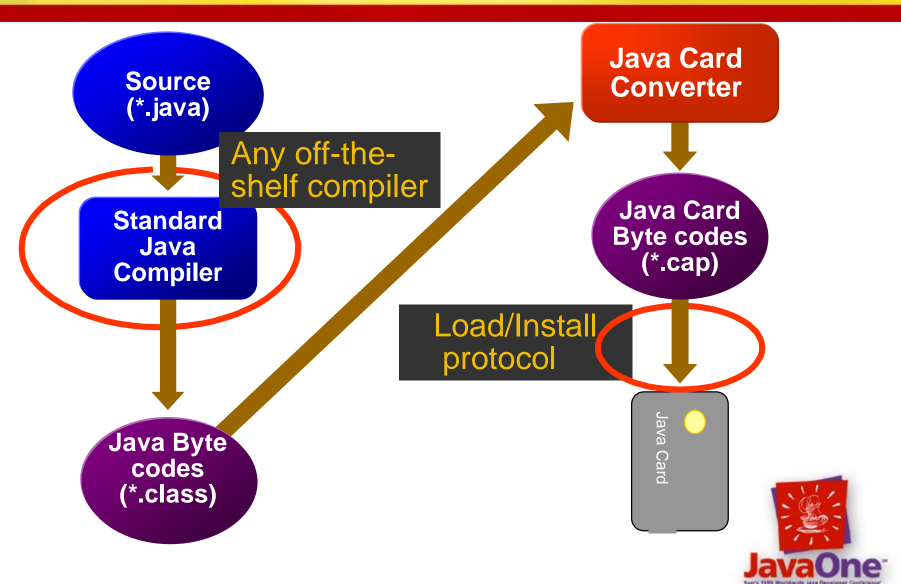
### **Not Yet Supported**

- Float, double, long
- Char, strings
- Multi-dimensional arrays
- First class classes (reflection)

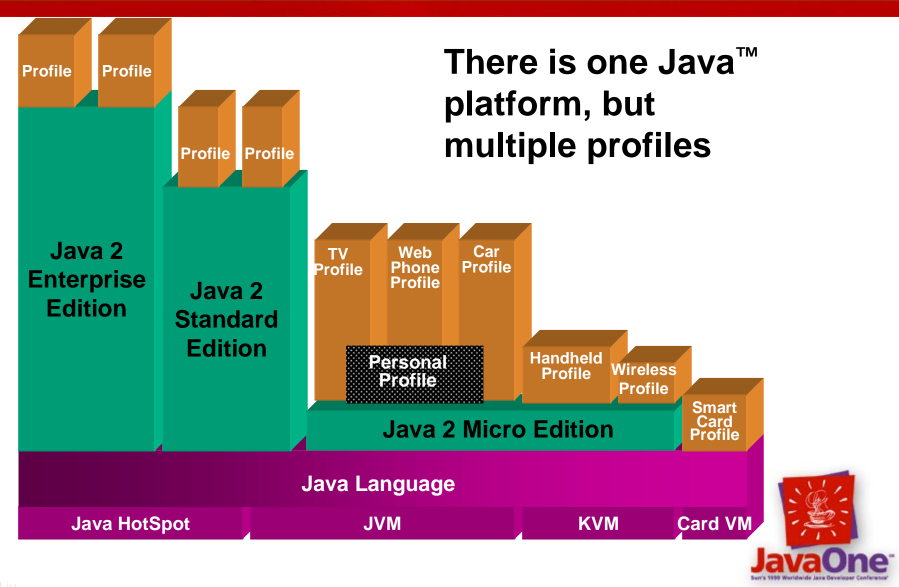
- Security manager
- Class loader
- Garbage collection
- Finalization
- Threads



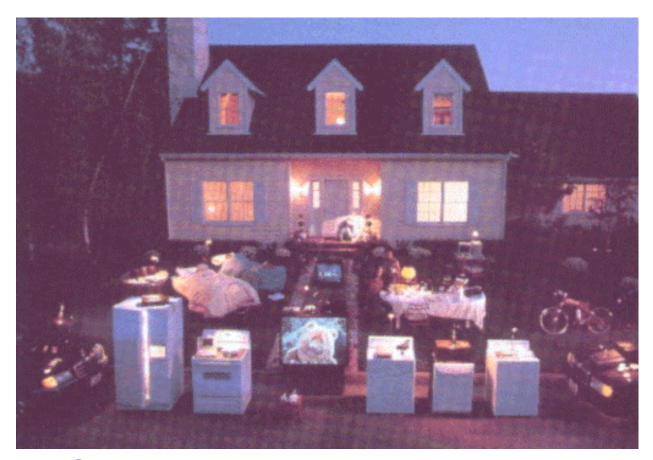
# Development Flow for Java Card<sup>™</sup> Technology



# Java<sup>™</sup> 2 Platform, Micro Edition (J2ME) and Profiles



## **The Digital Home Today**



48 products with a microprocessor



# Scalability Within the Consumer Embedded Market

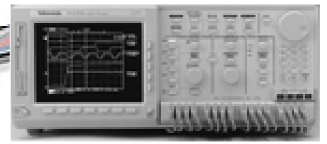




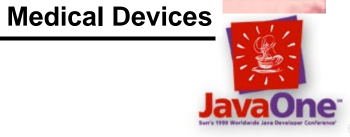
#### **Commercial Embedded Market**



**Routers and Switches** 



**Measurement Devices** 



**Printers** 

# **Embedded Device Characteristics**

- Functionality built into system ROM
- High degree of reliability
- Dedicated functionality
- Varied input devices
- Limited user interface, if any
- Limited memory



### Device Manufacturer's Challenge

- Manage development costs
  - Numerous chips and OSs to support
  - Increasing software content and complexity
- Manage new product categories for new markets, e.g. set-top boxes
- Decrease time to market
  - Pressure to accommodate holiday buying
  - Shrinking product life cycles



## Changes in Technology in Embedded Devices

#### **Past**

- Proprietary
- Stand-alone
- Fragmented



#### **Future**

- Standards-based
- Networked
- Open and flexible

- Lower costs
- Faster time to market
- More flexible development



### **KRDL EduPad**

- PDA for educational use
- Pilot project in July 1999

**Eventual deployment in** 300 schools







# CyberFone Communications Device



- Communications device
  - Telephone
  - Video
  - Internet access
  - Data transaction
- Available 3Q99



### **Alcatel Webphone**

- Internet appliance for the home market
  - Full web browsing capabilities
  - PIM





### **Mobinetix POS Terminal**



- Multimedia, Internet-enabled POS terminal
  - Ability to deliver ads, surveys, etc.
  - Applets used to control hardware functionality



# General Instruments Set-Top Box

- Digital interactive set-top box
  - Enhanced viewer experience
  - Electronic commerce







#### 724 Financial Software

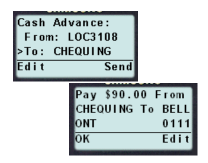
- E-banking and e-brokerage
  - Bank transactions, stock quotes, news, etc.
  - Working today at Bank of Montreal



On device w/PersonalJava platform



**On Palm Pilot** 



On PCS phone



## **HongKong Telecom**





- Horse racing
- Pay-per-view
- Home shopping





# Towards a Consumer Java<sup>™</sup> Technology

- Make some Java libraries optional
- Shrink static memory footprint
- Minimize runtime memory usage
- Provide customizable User Interface
- Protect and extend Write Once, Run Anywhere<sup>™</sup>



## Why This Area Is Important

- Rapid growth in number and variety of web-connected consumer devices
- 60+ million users of wireless devices with Java<sup>™</sup> technology estimated within next five years
- 1 billion mobile phones expected to exist by year 2005
- Vast increase in use of networks, servers, and infrastructure



### PersonalJava<sup>™</sup> Technology— Enables Web-Centric Devices

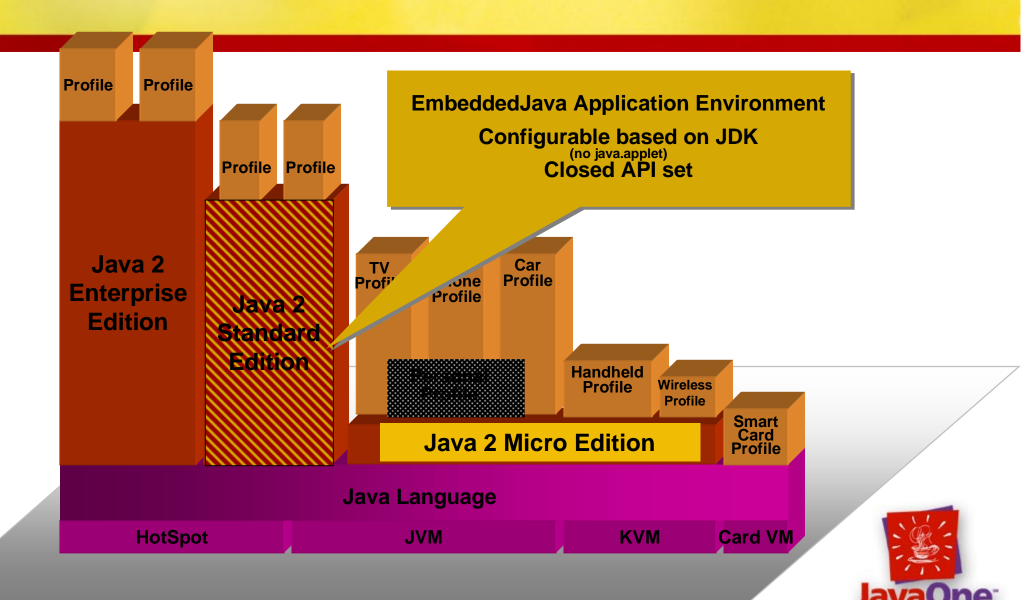




# Future Direction for PersonalJava™ Technology

- The technology (or "profile") for Web-centric devices
  - Displays Web pages with near-desktop fidelity
  - Runs Web applets
  - Runs device-targeted applets
  - Runs applets / applications from smaller profiles
- Will continue to serve the needs of this market; Other devices that were previously forced toward PersonalJava technology now have alternatives that better meet their needs

### EmbeddedJava™ AE

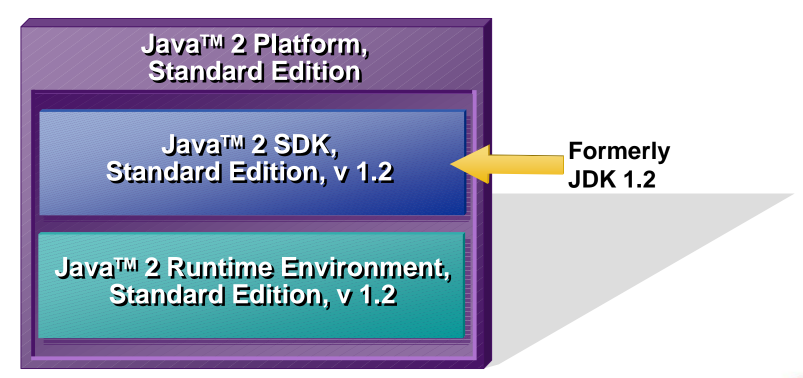


#### **EJAE Product Definition**

- To make EJAE ideal for:
  - RTOS, system integrators, and device manufacturers
- Creating embedded devices with:
  - Dedicated functionality
- Who want to leverage:
  - The Java<sup>™</sup> programming language,
  - And utilize a configured set of class libraries
- And don't require published API sets



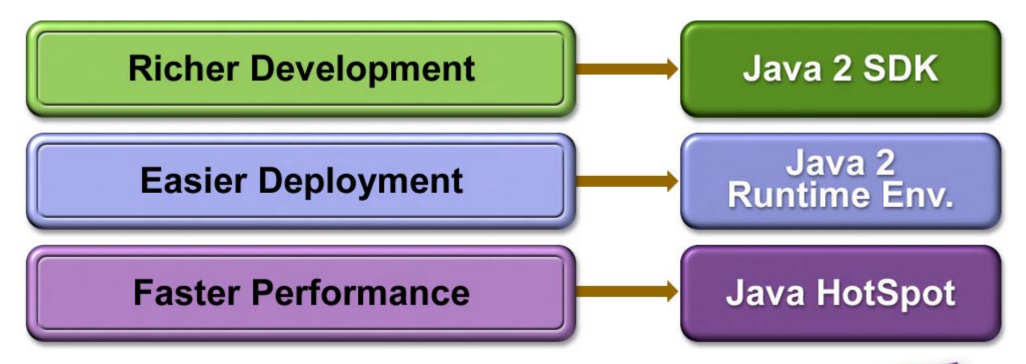
### Java™ 2 Standard Edition





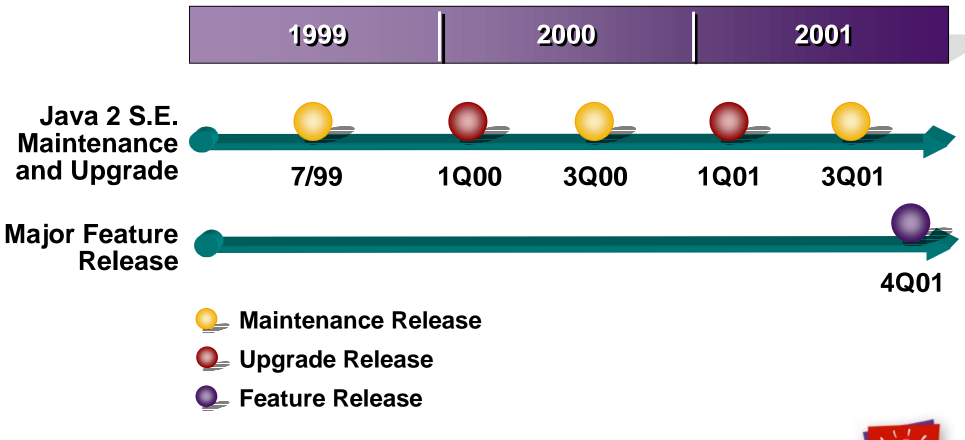
### Java™ 2 Platform Delivers

#### **Evolution and Roadmap**





## Java<sup>™</sup> 2 Platform, Standard Edition Roadmap



### Focus for 1999 and 2000

- Stability
- Compatibility
- Performance
- Deployment



### Millions of Desktops!

- **Netscape Communicator 5.0**
- CD-ROMS with AOL Client Software

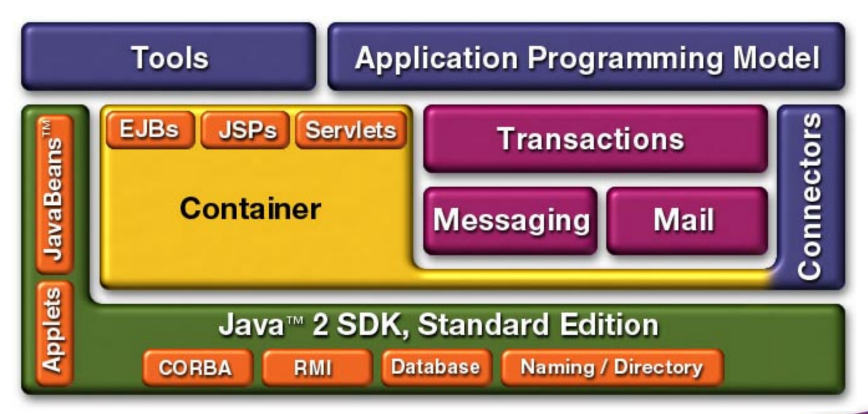








#### **J2EE Platform**





#### **J2EE Containers Handle**

- Concurrency (multi user)
- Consistency (Transactions)
- Security
- Availability

- Scalability
- Administration
- Integration
- Distribution

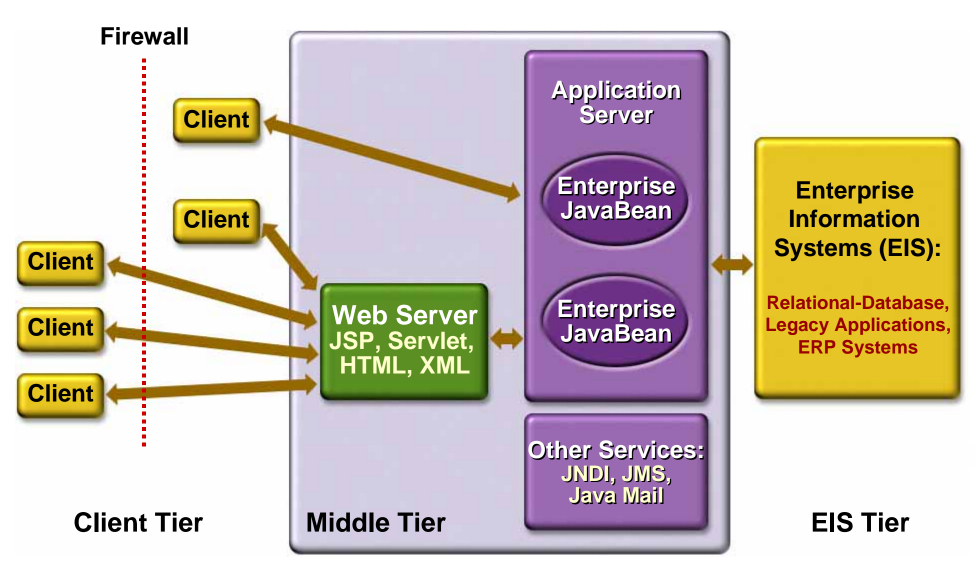


### **J2EE Components Handle**

- Presentation
- Business logic
- Data access



# The J2EE Environment Enabling End-to-end Solutions



### **J2EE API Summary**

- J2SE 1.2
- JDBC™ 2.0
- RMI/IIOP 1.0
- EJB 1.1
- Servlet 2.2
- JSP 1.1

- JNDI 1.2
- JTA 1.0
- JMS 1.0
- JavaMail™ 1.1
- JAF 1.0





#### Recursos

Java Card

http://java.sun.com/products/javacard

Java 2 Micro Edition

http://java.sun.com/j2me

Java 2 Standard Edition

http://java.sun.com/j2se

Java 2 Enterprise Edition

http://java.sun.com/j2ee

Bruno Souza - Bruno.Souza@JavaMan.com.br

Java Man - <a href="http://javaman.com.br">http://javaman.com.br</a>

