Embedded Java: Smart, Connected, Pervasive

Terrence Barr
Senior Technologist, Mobile and Embedded, Oracle
Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.
JAVA (LIKE SPACE) IS BIG. REALLY BIG.

Key APIs:
- Java EE
- JavaFX
- BD-J
- Java TV
- MSA

Platform:
- Java SE
- Java ME
- Java Card

Language:
- Java Language

Java Platform
Java Everywhere
Java Metrics

- 5 billion Java Cards in use
- 3 billion Java-based handsets
- 850+ million Java desktops
- 120+ million Java-based TV devices
- All Blu-ray disc players ship with Java
- Many more embedded devices with Java everywhere
Run Anywhere
Java: The Best Platform for Embedded Applications

1. Decouples software development from hardware development cycle

2. Development and testing can be done (mostly) using standard desktop systems

3. Highly productive language, APIs, runtime, and tools mean quick time to market

4. Create high-performance, portable, secure, robust, cross-platform applications easily

5. Java isolates your apps from language and platform variations (e.g. C/C++, kernel, libc differences)

6. Most popular embedded processors supported allowing design flexibility

7. Support for key embedded features (low footprint, power mgmt., low latency, etc)

8. Leverage huge Java developer ecosystem (expertise, existing code)

9. Easily create end-to-end solutions integrated with Java back-end services

10. Solutions from constrained devices to server-class systems
Java Mobile & Embedded in 2011

• NFC payments, e-passport
• M2M and embedded security

• 3 billion phones, 125 million TV’s running Java
• Web integration, new UI technologies

• Embedded apps connected to the Enterprise
• New TV apps e.g. Media/web servers streaming
Design Objectives
Java ME – Moving Forward

Bridge the Java SE/Java ME divide
• Synchronize CLDC and JDK releases
• Converge CDC and Java SE Embedded

Full coverage of embedded vertical markets
• Java Platform covering all CPU/Footprint variants
• Dedicated APIs for vertical market segments

Deep integration of content and services
• Services embedded into Oracle runtimes and tools
• Developer/consumer access to carrier services
# Bridging the Java SE/ME divide

## Java ME 7 & 8
- Java ME alignment with SE
  - Synchronized releases
  - Latest Java language support
  - Java ME APIs can run on Java SE
  - Consistent tool interfaces
- New APIs for mobile phones and billions of connected devices

## CDC/Java SE 8 convergence
- “CDC Profile” in SE 8
  - Porting CVM features to Hotspot JVM
  - JDK 8 libraries with smaller and faster variants/subsets
- JavaFX as graphics framework
- Best features and performance from CDC and SE for Embedded
Java technology for Embedded Device - 2013

Platform Footprint

10MB-100MB

1MB-10MB

Java Card

Java ME

50KB-1MB

Small Embedded

Device

CPU/GPU/I-O

ARM 7  Cortex M  ARM9/11  MIPS32/Intel  Atom/ARM  CortexA/PPC

Java SE

Embedded

Java Card

Java ME

Small Embedded
Java SE for Embedded
Example Markets & Deployments

- ATMs
- Parking Meters
- POS Systems
- Lottery/Gaming Systems
- Multi Function Printers
- Intelligent Power Module
- Netbooks
- Routers & Switches
- Storage Appliances
- Network Management Systems
- Medical Imaging
- Radar
- Industrial PCs
- Factory Automation
- Geo-Imaging Devices
- Smart Meters
- RFID Readers
- Video Conferencing
- In-Flight Entertainment
- Video Streaming
- Electronic Voting
- Voice Messaging
- Security
Oracle Java ME Embedded Client

Example Markets & Deployments

• Ported to a number of processors and operating systems
  • Digital TVs, Set-tops, & Media Players
  • Blu-ray Players
  • Network Equipments & Storage Devices
  • VoIP Telephony
  • eBook Readers
  • Smart Grid/Meters
  • Automotive/Telematix
  • Multi-Functional Printers (MFP)
  • Handheld Terminals/Kiosk
Advanced VoIP Phone

- Enterprise-class voice communications
  - Advanced call features
  - Remote provisioning and management
  - Integrated with enterprise systems
- Advanced User Experience
  - UI fully customizable
  - Full Touch Screen support
  - Advanced graphics and rendering
  - Interactive video
  - Extensibility through applications
- Built on Java
Java Embedded breaks free of the Blu-ray Disc

Demo: “Postcards from Rio”

Courtesy of Twentieth Century Fox
Java in Smart Metering

EnergyICT
Java SE Embedded Based
Smart Meter Concentrator
Automated Meter Management

• The EDF group is a leading energy provider in France
  • Due to regulations EDF is obligated to buy their devices (meters, concentrators) from several different companies

• Concentrators built by EDF Vendors run Java ME
  • Atos Origin built a Java application to run on the concentrators
  • If EDF decides to upgrade or provision hardware from another manufacturer, the concentrator application will still work
Kronos InTouch™

Smart Time Clock

• New User Experience
  • Flexible touch-screen UI
• Connected
  • Biometric ID, card reader
  • Integrated with back-end services
  • Built for the cloud
• Extensible
  • Kronos App Platform
• Built on Java
Java in M2M

The Internet of Things: The next 50 Billion ...

- Connect with “Out of Reach” data and processes
- Dramatically increase efficiency
- Enable new business fields
Cinterion Wireless Modules
Smart, Connected, Versatile

- Small and Wireless
  - Highly integrated, 2G/3G connectivity (voice + data), low power
- Smart & programmable
  - CPU, RAM/Flash, I/O, SIM
  - Java Runtime
- Add intelligence and connectivity to vertical solutions
  - Automotive, mHealth, industrial automation, sensing, logistics, security, monitoring, ...
Embedded Java Platform Example

GuruPlug

• Low Power ARM/Linux based device design by Marvell
  • 1.2 GHz CPU, 512MB RAM, 512MB Flash, <20W power
  • USB, eSata, gigabit Eth, WiFi, microSD, GPIO
  • ca. 100-120 US$ for single devices

• Complete, powerful, flexible Linux server

• Runs Java SE Embedded or OJEC (CDC)
Microcontroller Example

Arduino Duemilanove

- Microcontroller: AVM ATMega168
  - 20 Mhz, 8 bit, 1K SRAM, 16KB Flash
  - 8 ch. A/D, 23 I/O pins

- Arduino Board
  - USB, LED, button, headers, power via USB
  - Many add-on boards (shields) available (sensors, drivers, etc)
  - Other form factors/price points available

- Software development
  - No OS, code runs on bare metal
  - Develop in C using Java-based Arduino IDE
Demo

- Sensing environmental data with Java
- Development, remote deployment, and live debugging with NetBeans
Resources

• Oracle Embeddable Java Overview

• Java Embedded Home
  http://oracle.com/technetwork/java/embedded/

• Java ME (incl. Mobile) and Java Card Home
  http://oracle.com/technetwork/java/javame

• Blogs and News
  http://blogs.oracle.com/java
  http://terrencebarr.wordpress.com

• The Java Spotlight Podcast
  www.thejavaspotlight.org

• Follow @Java on Twitter
Thank You!