Java: Past Present and Future
History and direction of the Java language and platform
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Introduction to the speaker

Chris Bailey

Java Serviceability and Cloud Integration Architect at IBM

• 13 years experience developing and deploying Java SDKs

• Recent work focus:
  – Java integration into the cloud
  – Java monitoring, diagnostics and troubleshooting
  – Requirements gathering
  – Highly resilient and scalable deployments

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IBM and Java

Quality Engineering
- Performance
- Security
- Reliability
- Serviceability

Production Requirements
IBM Software Group
- IBM eServer
- ISVs
- IBM Clients

IBM Java Technology Centre

Listen to and act upon market requirements
World class service and support
Available on more platforms than any other vendor
Optimised for customers’ key platforms
Write Once Run Anywhere
Embedded in IBM’s broad middleware portfolio

Value added platforms
- AWT
- Swing
- Java2d
- XML
- Crypto
- CORBA

Core Class Libraries

Other platforms
- J9 Virtual Machine
- Hotspot VM
- X86 x86-64
- Power AIX zArch x86-64 Sparc
- Linux Solaris PA-RISC ia64
- Windows Linux Linux
- zOS HP-UX
World Wide IBM Java Development Team

- **Toronto**
  - JIT compilation
  - XML parsing

- **Ottawa**
  - J9 JVM
  - J2ME libraries

- **Poughkeepsie**
  - z/OS system test
  - S/390 specialists

- **Hursley**
  - J2SE libraries and CORBA
  - J2SE integration and delivery
  - Customer service

- **Rochester**
  - iSeries development

- **Phoenix**
  - J2ME development
  - J2ME delivery

- **Austin**
  - Java and XML security
  - AIX system test
  - PowerPC specialists

- **Bangalore**
  - Integration testing
  - Customer service
  - Field release development

- **Shanghai**
  - Globalization
  - Specialized testing
Java in the '90s

1991
- Sun forms "Project Green" looking at consumer electronics
- James Gosling begins work on Oak

1992
- Green releases Star7 PDA - Includes Oak
- WWW from CERN

1993
- Green becomes FirstPerson - looking at interactive TV
- WWW from CERN

1994
- Oak used to create WebRunner browser
  - moving objects in browser
  - Netscape releases WebRunner

1995
- Oak becomes Java
- Java released on a small website
- WebRunner demoed at TED
- Java adopted by Netscape

1996

1997
- #2 programming language
- 400,000 developers

1998
- Announcement of ME, SE and EE releases

1999

Java 1.0
- AWT
- WebRunner browser

Java 1.1
- Inner Classes
- JavaBeans
- JDBC
- RMI
- Reflection

J2SE 1.2
- Swing
- Browser plug-in
- RMI
- Java Collections
Java in the 2Ks

J2SE 1.3
- RMI-IIOP (CORBA)
- JNDI
- JPDA
- Proxy classes

J2SE 1.4
- Assertions
- Regular Expressions
- Logging API
- New I/O APIs (NIO)
- XML/XSLT
- WebStart

J2SE 5
- New Language features:
  - Autoboxing
  - Enumerated types
  - Generics
  - Meta Data

Java SE6
- Performance improvements
- Improved UI
- Client WebServices Support
- JConsole monitoring
- Collection framework enhancements

2000
- J2SE 1.3

2001
- IBM starts Eclipse project
- Chris Bailey joins IBM

2002
- J2SE 1.4

2003
- Java on 550 million desktops

2004
- Java downloads reach 7 million
- 4 million developers
- 1.5 billion devices
- 550 Java User Groups

2005
- 4.5 million developers
- 2.5 billion devices
- Java released under GPL

2006
- 6 million developers
- 5.5 billion devices

2007

2008
Java in the 2Ks

Java SE7
- Small language changes (coin)
- Improved IO APIs (NIO2)
- Invoke Dynamic
- Concurrency framework

Java SE8
- More small language changes
- Date and Time API
- Annotations on Java Types
- Lambda Expressions
- Compact profiles

Java SE9?
- Java Platform Module System?
- Cloud and Virtualization?
- Struts 2.0 / Packed Objects?

2009
- Oracle announces acquisition

2010
- Oracle acquires Sun

2011
- 1.7

2012
- 1.8

2013

2014

2015

2016

2017

2009

2010

2012
- 9 million developers
- 1 billion Java downloads per year

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The Present: Java SE7

- Java Specification Request (JSR) 337
  - Java Specification Request that pulls together the set of changes proposed for Java SE
  - Meta-document describing the themes of the release and operating rules

- Main JSRs included:
  - JSR 334: Small Enhancements to the Java Programming Language (OpenJDK Project Coin)
  - JSR 203: More New I/O APIs for the Java Platform ("NIO.2")
  - JSR 292: Supporting Dynamically Typed Languages on the Java Platform
  - As well as JSR 166y: further work to collections and concurrency

- Number of smaller enhancements:
  - Thread-safe concurrent class loaders
  - Unicode 6.0
  - Enhanced locale support (IETF BCP 47 and UTR 35)
  - TLS 1.2
  - Elliptic-curve cryptography
  - JDBC 4.1
  - Translucent and shaped windows
  - Heavyweight/lightweight component mixing
  - Swing Nimbus look-and-feel
  - Swing JLayer component
Project Coin: “A bunch of small change(s)”

- **Strings in switch**
  ```java
  switch (myString) {
    case “one”: <do something>; break;
    case “red”: <do something else>; break;
    default: <do something generic>;
  }
  ```

- **Improved Type Inference for Generic Instance Creation (diamond):**
  ```java
  Map<String, MyType> foo = new HashMap<String, MyType>();
  ```
  Becomes
  ```java
  Map<String, MyType> foo = new HashMap<>();
  ```

- **An omnibus proposal for better integral literals**
  - Allow binary literals: `(0b10011010)`
  - Allow underscores in numbers: `34_409_066`

- **Simplified Varargs Methods Warnings**
  - Adds `@SafeVarargs` annotation to remove warnings on safe varargs method declarations and invocations.
    - Acknowledges subtleties of varargs and generics implementation.
    - Only applies to final methods (can’t vouch for overrides!)
  - Reduces unavoidable (and scary!) warnings from many APIs.
Multi-Catch

- Developers often want to catch 2 exceptions the same way, but can't in Java 6:

```java
try {
    ...
} catch(Exception a) {
    handle(a);
} catch(Error b) {
    handle(b);
}
```

The following now works:

```java
try {
    ...
} catch(Exception|Error a) {
    handle(a);
}
```

Automatic Resource Management:

- Dealing with all possible failure paths is hard. Closing resources is hard.

```java
try(
    InputStream inFile = new FileInputStream(aFileName);
    OutputStream outFile = new FileOutputStream(aFileName)
) {
    byte[] buf = new byte[BUF_SIZE];
    int readBytes;
    while ((readBytes = inFile.read(buf)) >= 0)
        inFile.write(buf, readBytes);
}
```
New I/O 2

- Asynchronous I/O
  - Enable significant control over how I/O operations are handled, enabling better scaling.
  - Socket & file classes available.
  - 2 approaches to completion notification:
    - j.u.c.Future
    - CompletionHandler interface (completed() & failed() calls).
  - Flexible thread pooling strategies, including custom ones.

- Improved File System API
  - Address long-standing usability issues & boilerplate
    - User-level modelling of more file system concepts like symlinks
    - File attributes modelled to represent FS-specific attributes (eg: owner, permissions...)
    - DirectoryStream iterates through directories
    - Allows glob, regex or custom filtering.
    - Recursive walks now provided, modelled on Visitor pattern.
  - Model entirely artificial file systems much like Windows® Explorer extensions
  - File Change Notification
Concurrency and Collections Updates

- **Fork-join Framework**
  - Very good at 'divide and conquer' problems
  - Specific model for parallel computation acceleration, significantly more efficient than normal Thread or Executor -base synchronization models.
  - Implements work stealing for lopsided work breakdowns.

- **Transfer Queue**
  - A form of `BlockingQueue` but differs in that it provides a recorded delivery service.
  - Thread inserting an object into a `TransferQueue` will return only after the object has been removed from queue by another thread.

- **Phaser**
  - Very flexible synchronization barrier that builds on `CyclicBarrier` from Java 5
  - Provides ability to change the number of registered parties dynamically.
The Future: Java SE8

- Java Specification Request (JSR) 337
  - Java Specification Request that pulls together the set of changes proposed for Java SE
  - Meta-document describing the themes of the release and operating rules

- Release drivers
  - Lambda expressions
    - Java language changes to support multicore programming
    - Corresponding changes to collections APIs to exploit parallelisation

- Virtual extension methods
  - Language constructs designed for library evolution
  - Enhancements to existing interfaces to provide new functionality

- Component JSR specifications and Java Enhancement Proposals (JEPs)
  - A list of ~34 significant items being targetted at Java 8 GA
  - JSRs are developed in conjunction with Java 8, and incorporated
  - Each JEP is at least two weeks platform development work

- Features
  - Any number of smaller pieces of work that don't warrant a JEP
JSR 335 – Lambda expressions

- Currently anonymous inner classes are used for passing context (poorly):

```java
final State myState = ...
model.addEventListener(new Listener() {
    public void eventCallback(Event e) {
        if (myState.isActive() && e.isInteresting()) {
            ...
        }
    }
});
```

- Bulky syntax and confusion surrounding the meaning of names and “this”
- Inflexible class-loading and instance-creation semantics, often leading to 'class leaking'
- Inability to capture non-final local variables

- Often used with:
  - java.lang.Runnable
  - java.security.PrivilegedAction
  - java.io.FileFilter
  - java.beans.PropertyChangeListener
  - ...etc
  -
JSR 335 – Lambda expressions

- Lambda expressions in Java 8 have a simple syntax
  
  () -> Integer.SIZE;
  
  (int x, int y) -> x + y
  
  (String s, int x) -> { x+=2; System.out.println(s); return x;}

- No new level of lexical scoping, so variable names and 'this' are identical to enclosing environment

- Think of them as “anonymous methods”
  - No need for the class definition infrastructure

- The Java 8 compiler will allow references to 'effectively final' variables even if they are not marked final
  - compiler data flow determines that the value is not being modified by the lambda expression

- Use Lambda expressions to enhance the class libraries
  - Simplify existing APIs that use inner classes
  - Enhance collections APIs to do internal iteration
  - Introduce stream processing of data
Lambdas simplify existing APIs

- Think of them as “anonymous methods”
  - No need for the class definition infrastructure

- The Java 8 compiler will allow references to 'effectively final' variables even if they are not marked final
  - compiler data flow determines that the value is not being modified by the lambda expression

```java
final State myState = ...
model.addEventListener(new Listener() {
    public void eventCallback(Event e) {
        if (myState.isActive() && e.isInteresting()) {
            ...
        }
    }
});

State myState = ...
Listener ear = (Event e) -> {
    if (myState.isActive() && e.isInteresting()) {
        ...
    }
};
model.addEventListener(ear);
```
Lambdas enable internal operations

- Lambdas allow the control flow for operations on data to reside near the data
- e.g. internal iteration
  - New methods on collections that accept Lambda expressions as operations on them
  - Allows collections to decide how to iterate over elements
    - Laziness, out-of-order execution, parallelism

```java
for (MyType element : myCollection) {
    element.reset();
}
```

```java
myCollection.forEach(element -> {element.reset();});
```
Lambdas enable stream operations

- The operations on data structures can now be pipelined into a stream
- Streams can re-order and optimize lambda operations

- Ask your collection for a stream, describe operations, gather results.
  - Intermediate operations on streams produce new streams
  - End with a terminal operations

- Intermediate operations can be lazy, terminal operations will be eager

```java
Stream<MyType> stream = myCollection.stream()
    .filter(element -> element.length() == 0)
    .forEach(element -> { element.reset(); });

Set<MyType> emptyTypes = stream.into(new HashSet());
```
Virtual extension methods

- Lambda and stream operations are useful on existing collection types
- Need some way to extend well established data structures
  - ie creating parallel hierarchy of similar structures
  - Retaining compatibility
- Adding a new method to an existing interface is binary compatible
  - But disenfranchises implementers
- Enhance language to provide default implementations in interfaces
  - Interface declarations contain code, or references to code, to run if classes do not provide an implementation

```java
public interface Set<T> extends Collection<T> {
    public boolean add(E e);
    public void clear();
    ...
    public void forEach(Block<T> blk)
        default Collections.<T>setForEach;
}
```
Virtual extension methods

- Types can implement multiple interfaces
- Interfaces can implement methods
- Most specific method implementation is chosen
  - If the class implements it, then use that
  - Otherwise chooses the most specific interface with a default implementation
  - If there is a conflict, then you get a compile/link time error

```java
public interface I1 {
    default void run() { ... }
}
public interface I2 {
    default void run() { ... }
}
public class C implements I1, I2 {
    public static void main(String[] args) {
        new C().run();
    }
}
```
JSR 308: Annotations on Java Types

- Extending the scope of annotations as introduced in Java 6
  - Annotate type usage, not just type declaration
  - Carried in class files for robust development time checking

- Allows for pluggable extensions to Java language type checking
  - Strengthen and refine the built-in type system
  - Type annotations can be written before any type, e.g. @NonNull String

- Software quality and security
  - Null pointer errors, side effects on immutable data, race conditions, information leakage, non-internationalized strings, etc.

- Checkers framework use additional information
  - Non-prescriptive use of annotations allows for varied tooling
  - Expect to see variety of coding tools use annotations for developer feedback

```java
List<@NonNull String> strings;
myGraph = (@Immutable Graph) tmpGraph;

class UnmodifiableList<T> implements @Readonly List<@Readonly T> { ... }

@Tainted String entry;
```
JSR 310: Date and Time API

- A new, modern date and time API for Java
- Current date and time types are split across multiple packages
  - `java.util`, `java.sql`, `java.text`, etc.
- API could be improved in a number of ways...
  - `java.util.Date` is actually a timestamp
  - Based on years from 1900 onwards
  - Calendar instances cannot be converted to simple date formatted strings
  - Etc
- JSR-310 is a top to bottom review of the date and time handling in Java
  - Use relevant standards, including ISO-8601, CLDR, and BCP47
  - Types represent point in time, duration, and localization

```java
java.time
  - main API for dates, times, instants, and durations
java.time.calendar
  - Support for Hijrah, Japanese, Minguo, Thai Buddest calendar systems
java.time.format
  - Provides classes to print and parse dates and times
java.time.temporal
  - Expands on the base package for more powerful use cases
java.time.zone
  - Support for time-zones and their rules
```
Profiles and Stripped Implementations

- Profiles are a subset of the full Java SE APIs
  - Applications can specify the minimal profile they require.
  - Development tools (e.g. javac) are enhanced to understand profile boundaries.
  - Runtime tools (e.g. java) are enhanced to understand profile requirements.

- Stripped Implementations remove unused elements of the runtime.

---

```
Compact 1
java.lang
java.io
java.nio
java.text
java.math
java.net
java.util
java.util.logging
java.security
javax.crypto
javax.security
java.lang.instrument
javax.annotation.processing
javax.lang.model
javax.lang.model.element
javax.lang.model.type
javax.lang.model.util
java.util.prefs
javax.security.acl
javax.security.sasl
javax.security.auth.kerberos
org.ietf.jgss
javax.script
javax.xml.crypto
java.util.logging
java.security
javax.crypto
javax.security
java.lang.instrument
javax.annotation.processing
javax.lang.model
javax.lang.model.element
javax.lang.model.type
javax.lang.model.util
java.util.prefs
```

```
Compact 2
java.lang.management
javax.management
javax.naming
javax.sql.rowset
javax.security.auth.kerberos
org.ietf.jgss
javax.script
javax.xml.crypto
java.util.prefs
javax.security.acl
```

```
Compact 3
java.lang
java.io
java.nio
java.text
java.math
java.net
javax.net
java.util
java.util.logging
java.security
javax.crypto
javax.security
```

---

```
Full Java SE
java.applet
java.awt
java.beans
javax.activity
javax.rmi.CORBA
org.omg
javax.accessibility
javax.imagio
javax.print
javax.sound
javax.swing
javax.activation
javax.jws
javax.xml.bind
javax.xml.soap
javax.xml.ws
javax.annotation
```

```
Compact 3
java.lang.management
javax.management
javax.naming
javax.sql.rowset
javax.security.auth.kerberos
org.ietf.jgss
javax.script
javax.xml.crypto
java.util.prefs
javax.security.acl
```

```
Compact 2
java.lang
java.io
java.nio
java.text
java.math
java.net
javax.net
java.util
java.util.logging
java.security
javax.crypto
javax.security
```

```
Compact 1
java.lang
java.io
java.nio
java.text
java.math
java.net
java.util
java.util.logging
java.security
javax.crypto
javax.security
```
And Beyond...

- Modularity and reduced footprints
- Data access and platform integration
- Cloud and Multi-Tenancy
- Other Languages on the JVM
The amount of work required for setting up a new tenant depends on where the “multi-tenancy point” sits within the technology stack. The higher the multi-tenancy point, the less effort is required for setting up a new tenant.

**S1. No Sharing**
- Run in the same data center floor space with no sharing.

**S2. Shared Hardware**
- Sharing servers, storage, networks in a data center.
- Hypervisors (e.g. KVM, VMware) are used to virtualize the hardware.

**S3. Shared Operating System**
- Multiple applications sharing the same middleware.

**S4. Shared Middleware**
- Sharing the same application.

**S5. Shared Application**
- Higher Density
- Smaller Footprint
- Faster Startup

Lower Density
Larger Footprint
Slower Startup

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Shared Middleware

- Greater Density: S4. Shared Middleware
  - Reduces memory footprint
  - Reduces startup time

- Middleware has to be enabled for sharing
  - Avoid resource collisions:
    - URLs, cache contents, static variables, etc

- Shared middleware introduces sharing problems:
  - Resource collisions: URLs, cache contents, static variables, etc
  - Resource sharing: CPU, Memory, I/O
  - Reduced security
Shared Middleware

- Multi-Tenant JDK:
  - JVM-level virtualization vs. middleware virtualization
  - JVM allows for multiple isolated middleware/application instances

- Solved isolation problems:
  - Middleware stack appears dedicated

- JVM, Class and Compiled Code sharing

- Resource control provided by JVM
  - CPU, Memory, Network, I/O

<table>
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<th>Operating System</th>
<th>Mechanism</th>
<th>File System Isolation</th>
<th>Disk Quotas</th>
<th>I/O Rate Limiting</th>
<th>Memory Limits</th>
<th>CPU Quotas</th>
<th>Network Isolation</th>
<th>Live Migration</th>
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</tr>
</tbody>
</table>
Generic middleware sharing via the JVM

- Multi-Tenant JDK for High Density Java:
  - Multiple applications run in one daemon JVM
  - Applications appear as if they are running in a dedicated JVM

- Provides Isolation and Resource Controls:
  - CPU, Heap Memory, Threads, Files, Network

- Running the Multi-Tenant JDK:
  - Opt-in by adding \(-Xmt\)
  - JVM will locate/start daemon
  - Tenant created inside javad daemon

- Adding a second tenant:
  - Opt-in by adding \(-Xmt\)
  - JVM will locate/start daemon
  - Tenant created inside javad daemon

- One copy of common code
- Most runtime structures shared
Other Languages on the JDK

- In the good old days…. Enterprise apps written all in Java
  - All layers (Presentation logic, business logic, persistence/O-R tier, XML processing, everything)

- Today, applications are written in many languages
  - Java, JavaScript, Scala, Ruby, Python…

- With many frameworks
  - JEE, Node.js, Rails, Django, etc
JVM Support for Other Languages

- Java has been reacting to this change for a while
  - Evolving efficient multi-language support in the JVM
    • Java 7 and JSR 292
  - Interop APIs for many languages
    • JSR 353 (JSON)
  - Support for many existing languages
    • Jython, JRuby, PHP-J
  - A rich ecosystem of great new languages
    • Scale, X10, Clojure

- Java will be PART of solutions going forward but not the entire solution in many cases

- Developers should learn about new languages and where they are appropriate to use
JSR 292: invokeDynamic

- Most new languages we might want to run on the JVM are dynamically typed
- Java is a statically typed language
  - However: at the bytecode level Java is more loosely typed
    - Variables on the operand stack are typed only in terms of primitive type or object reference.
    - Method invocation has strong typing enforcement
      - Methods are invoked with full signature including parameters and return types

- JSR 292 decouples method lookup and method dispatch
  - Get away from being purely Java (the language) centric.

- Approach: Introduce a new bytecode that executes a given method directly, and provides the ability at runtime to rewire what method that is.
  - Include a model for building up mutators (add a parameter, drop a parameter, etc..)
  - Ensure the JIT can efficiently exploit these constructs to ensure efficient code generation.
Project Nashorn

- JavaScript engine on the JDK released to OpenJDK in November 2012
  - JavaScript applications running on the JVM
  - Allows the embedding of JavaScript into Java applications

- Greater JavaScript compliance and performance that previous “Rhino” engine:

- Ongoing project to port Node.js onto Nashorn: Node.jar

Slides from Oracle presentations at JavaOne 2012
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