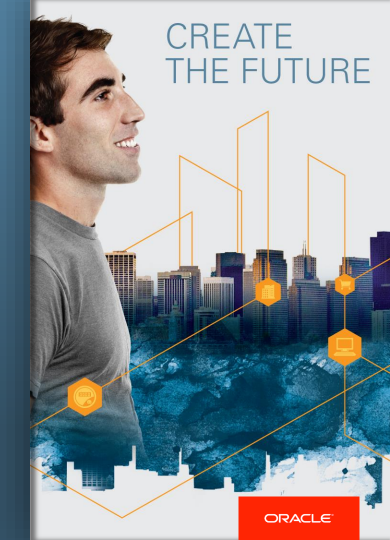


# 55 New Features in Java SE 8

Xuelie Fan Java Security Expert, Java Platform Group, Oracle



# **Java SE 8 (JSR 337)**

### Component JSRs

- New functionality
  - JSR 308: Annotations on types
  - JSR 310: Date and Time API
  - JSR 335: Lambda expressions
- Updated functionality
  - JSR 114: JDBC Rowsets
  - JSR 160: JMX Remote API
  - JSR 199: Java Compiler API
  - JSR 173: Streaming API for XML
  - JSR 206: Java API for XML Processing
  - JSR 221: JDBC 4.0
  - JSR 269: Pluggable Annotation-Processing API





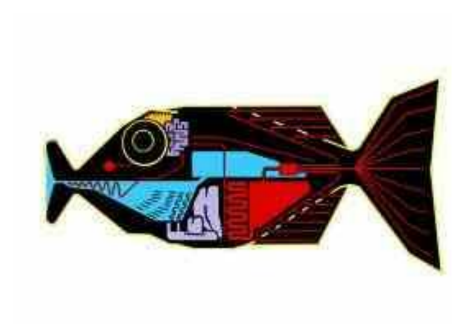
# JDK Enhancement Proposals (JEPs)

- Regularly updated list of proposals
  - Serve as the long-term roadmap for JDK release projects
  - Roadmap extends for at least three years
- Uniform format and a central archive for enhancement proposals
  - Interested parties can find, read, comment, and contribute
- Process is open to every OpenJDK Committer
- Enhancement is a non-trivial change to the JDK code base
  - Two or more weeks of engineering effort
  - significant change to JDK or development processes and infrastructure
  - High demand from developers or customers





# Language







# Lambda Expressions

### **Functional Programming**

- Lambda expressions provide anonymous function types to Java
  - Replace use of anonymous inner classes
  - Provide more functional style of programming in Java

```
doSomething(new DoStuff() {
   public boolean isGood(int value) {
     return value == 42;
   }
});

Simplified to

doSomething(answer -> answer == 42);
```





### **Extension Methods**

### Bringing Multiple Inheritance (of Functionality) to Java

- Provide a mechanism to add new methods to existing interfaces
  - Without breaking backwards compatability
  - Gives Java multiple inheritance of behaviour, as well as types (but not state!)





### **Static Methods In Interfaces**

- Previously it was not possible to include static methods in an interface
- Static methods, by definition, are not abstract
  - @FunctionalInterface can have zero or more static methods





### **Functional Interface**

- Single Abstract Method (SAM) type
- A functional interface is an interface that has one abstract method
  - Represents a single function contract
  - Doesn't mean it only has one method
- @FunctionalInterface annotation
  - Helps ensure the functional interface contract is honoured
  - Compiler error if not a SAM





### **Method References**

Method references let us reuse a method as a lambda expression

```
FileFilter x = File f -> f.canRead();
FileFilter x = File::canRead;
```





### **Constructor References**

- Same concept as a method reference
  - For the constructor

```
Factory<List<String>> f = () -> return new ArrayList<String>();
Factory<List<String>> f = ArrayList<String>::new;
```





# **Annotations On Java Types**

- Annotations can currently only be used on type declarations
  - Classes, methods, variable definitions
- Extension for places where types are used
  - e.g. parameters
- Permits error detection by pluggable type checkers
  - e.g. null pointer errors, race conditions, etc

```
public void process(@notnull List data) {...}
```





# **Generalised Target-Type Inference**

Improved usability of generics

```
class List<E> {
   static <Z> List<Z> nil() { ... };
   static <Z> List<Z> cons(Z head, List<Z> tail) { ... };
   E head() { ... }
List<String> ls = List.nil(); // Inferred correctly
                             error: expected List<Integer>, found List<Object>
List.cons(42, List.nil());
```





### **Access To Parameter Names At Runtime**

- Mechanism to retrieve parameter names of methods and constructors
  - At runtime via core reflection
- Improved code readability
  - Eliminate redundant annotations
- Improve IDE capabilities
  - Auto-generate template code
- Method and Constructor now inherit from new Executable class
  - getParameters() returns array of Parameter objects
  - Name, type, annotations for each parameter





# **Small Things**

- Repeating annotations
   Multiple annotations with the same type applied to a single program element
- No more apt tool and associated API
  - Complete the transition to the JSR 269 implementation
- DocTree API
  - Provide access to the syntactic elements of a javadoc comment
- DocLint tool
  - Use DocTree API to identify basic errors in javadoc comments
- Javadoc support in javax.tools
  - Invoke javadoc tools from API as well as command line/exec





# **Core Libraries**







## **Enhance Core Libraries With Lambdas**

- No small task!
  - Java SE 7 has 4024 standard classes
- Modernise general library APIs
- Improve performance
  - Gains from use of invokedynamic to implement Lambdas
- Demonstrate best practices for extension methods





# **Concurrency Updates**

- Scalable update variables
  - DoubleAccumulator, DoubleAdder, etc
  - Multiple variables avoid update contention
  - Good for frequent updates, infrequent reads
- ConcurrentHashMap updates
  - Improved scanning support, key computation
- ForkJoinPool improvements
  - Completion based design for IO bound applications
  - Thread that is blocked hands work to thread that is running





# **Bulk Data Operations For Collections**

Filter, Map, Reduce for Java

- java.util.stream package
  - Stream, Collector interfaces
- Serial and parallel implementations
  - Generally expressed with Lambda statements
- Parallel implementation builds on Fork-Join framework
- Lazy evaluation
  - Things like getFirst() terminate stream





### **Add Stream Sources**

- From collections and arrays
  - Collection.stream()
  - Collection.parallelStream()
  - Arrays.stream(T array) Of Stream.of()
- Static factories
  - IntStream.range()
  - Files.walk()
- Roll your own
  - java.util.Spliterator()





# java.util.function Package

#### Predicate<T>

Determine if the input of type T matches some criteria

#### Consumer<T>

Accept a single input argument of type T, and return no result

#### • Function<T, R>

Apply a function to the input type T, generating a result of type R

#### Supplier<T>

- A supplier of results
- Plus several more type specific versions





## Optional<T>

### Reducing NullPointerException Occurences

```
String direction = gpsData.getPosition().getLatitude().getDirection();
String direction = "UNKNOWN";
if (qpsData != null) {
  Position p = gpsData.getPosition();
  if (p != null) {
    Latitude latitude = p.getLatitude();
    if (latitude != null)
      direction = latitude.getDirection();
```





## Optional<T>

### Reducing NullPointerException Occurences

- Indicates that reference may, or may not have a value
  - Makes developer responsible for checking
  - A bit like a stream that can only have zero or one elements

```
Optional<GPSData> maybeGPS = Optional.of(qpsData);
maybeGPS = Optional.ofNullable(gpsData);
maybeGPS.ifPresent(GPSData::printPosition);
GPSData qps = maybeGPS.orElse(new GPSData());
maybeGPS.filter(g -> g.lastRead() < 2).ifPresent(GPSData.display());</pre>
```





# **Parallel Array Sorting**

- Additional utility methods in java.util.Arrays
  - parallelSort (multiple signatures for different primitives)
- Anticipated minimum improvement of 30% over sequential sort
  - For dual core system with appropriate sized data set
- Built on top of the fork-join framework
  - Uses Doug Lea's ParallelArray implementation
  - Requires working space the same size as the array being sorted





### **Date And Time APIs**

- A new date, time, and calendar API for the Java SE platform
- Supports standard time concepts
  - Partial, duration, period, intervals
  - date, time, instant, and time-zone
- Provides a limited set of calendar systems and be extensible to others
- Uses relevant standards, including ISO-8601, CLDR, and BCP47
- Based on an explicit time-scale with a connection to UTC





### **JDBC 4.2**

### Minor enhancements for usability and portability

- Add setter/update methods
  - ResultSet, PreparedStatement, and CallableStatement
  - Support new data types such as those being defined in JSR 310
- REF\_CURSOR support for CallableStatement
- DatabaseMetaData.getIndexInfo extended
  - new columns for CARDINALITY and PAGES which return a long value
- New DatabaseMetaData method
  - getMaxLogicalLobSize
  - Return the logical maximum size for a LOB





# **Base64 Encoding and Decoding**

- Currently developers are forced to use non-public APIs
  - sun.misc.BASE64Encoder
  - sun.misc.BASE64Decoder
- Java SE 8 now has a standard way
  - java.util.Base64.Encoder
  - java.util.Base64.Decoder
  - encode, encodeToString, decode, wrap methods





# **Small Things**

- Charset implementation improvements
  - Reduced size of charsets, improved performance of encoding/decoding
- Reduced core-library memory usage
  - Reduced object size, disable reflection compiler, internal table sizes, etc
- Optimize java.text.DecimalFormat.format
  - Improve performance, multiply by 100.0 or 1000.0 (2 or 3 DP only)
- Statically Linked JNI Libraries
  - Needed for embedded applications
  - Currently only dynamically linked supported





# Internationalisation (I18N)







# **Locale Data Packing**

- Tool to generate locale data files
  - From LDML format
- Unicode Common Locale Data Repository (CLDR) support
- Locale elements supported from underlying platform





# **BCP 47 Locale Mapping**

- Language tags to indicate the language used for an information object
  - RFC-5646 (Language range)
  - RFC-5456 (Language priority, preference)
- Language range Collection<String>
- Language priority List <String>
- Three operations added to Locale class
  - filterBasic
  - filterExtended
  - lookup





### Unicode 6.2

- Java SE 7 support Unicode 6.0
- Changes in Unicode 6.1 (February, 2012)
  - Add 11 new blocks to java.lang.Character.UnicodeBlock
  - Add 7 new scripts to java.lang.Character.UnicodeScript
  - Support over 700 new characters in java.lang.Character, String,
     and other classes
- Changes in Unicode 6.2 (September, 2012)
  - Support a new Turkish currency sign (U+20BA)





# Security







# Configurable Secure Random Number Generator

- Better implementation of SecureRandom
- Currently applications can hang on Linux
  - JVM uses /dev/random
  - This will block if the system entropy pool is not large enough.





# **Enhanced Certificate Revocation-Checking API**

- Current java.security.cert API is all-or-nothing
  - Failure to contact server is a fatal error
- New interfaces
  - CertPathChecker
  - CertPathParameters
- New command line debug option
  - Djava.security.debug=certpath





### **HTTP URL Permissions**

- New type of network permission
  - Grant access in terms of URLs, rather than IP addresses
- Current way to specify network permissions
  - java.net.SocketPermission
  - Not restricted to just HTTP
  - Operates in terms of IP addresses only
- New, higher level capabilities
  - Support HTTP operations (POST, GET, etc)
  - Build on limited doPrivileged feature





### **Small Items**

- Limited doPrivileged
  - Execute Lambda expression with privileges enabled
- NSA Suite B cryptographic algorithms
  - Conform to standards to meet U.S. government, banking requirements
- AEAD CipherSuite support
  - Conform to standards to meet U.S. government, banking requirements
- SHA-224 message digests
  - Required due to known flaw in SHA-1
- Leverage CPU instructions for AES cryptography
  - Improve encryption/decryption performance





### **Small Changes**

- Microsoft Services For UNIX (MS-SFU) Kerberos 5 extensions
  - Enhanced Microsoft interoperability
- TLS Server Name Indication (SNI) extension
  - More flexible secure virtual hosting, virtual-machine infrastructure
- PKCS#11 crypto provider for 64-bit Windows
  - Allow use of widely available native libraries
- Stronger algorithms for password-based encryption
  - Researchers and hackers move on
- Overhaul JKS-JCEKS-PKCS12 keystores
  - Simplify interacting with Java SE keystores for cryptographic applications





# The Platform







### **Launch JavaFX Applications**

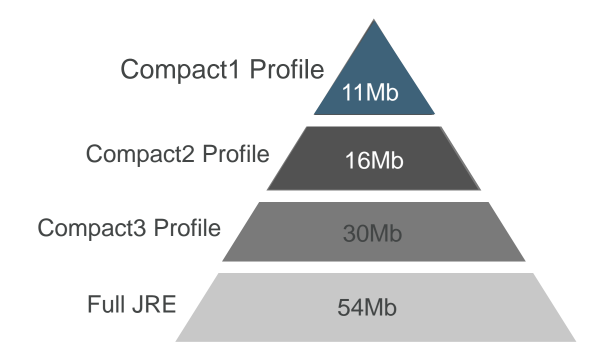
- Support the direct launching of JavaFX applications
- Enhancement to the java command line launcher





#### **Compact Profiles**

Approximate static footprint goals







#### **Modularisation Preparation**

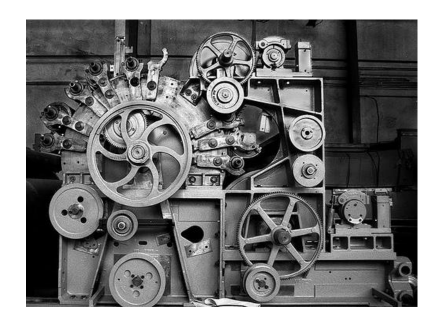
#### Getting Ready For Jigsaw

- Fix some assumptions about classloaders
- Use ServiceLoader rather than proprietary SPI code
- JDK tool to analyse application code dependencies
- Deprecate APIs that will impede modularisation
  - 0.9. java.util.logging.LogManager.addPropertyChangeListener
- Review and possibly change \$JAVA\_HOME normative references
  - Relative v. absolute pathnames





# Virtual Machine







## Nashorn JavaScript Engine

- Lightweight, high-performance JavaScript engine
  - Integrated into JRE
- Use existing javax.script API
- ECMAScript-262 Edition 5.1 language specification compliance
- New command-line tool, jjs to run JavaScript
- Internationalised error messages and documentation





### **Retire Rarely-Used GC Combinations**

- Rarely used
  - DefNew + CMS
  - ParNew + SerialOld
  - Incremental CMS
- Large testing effort for little return
- Will generate deprecated option messages
  - Won't disappear just yet





#### **Remove The Permanent Generation**

#### Permanently

- No more need to tune the size of it
- Current objects moved to Java heap or native memory
  - Interned strings
  - Class metadata
  - Class static variables
- Part of the HotSpot, JRockit convergence





## **Small Things**

- Reduce class metadata footprint
  - Use techniques from CVM of Java ME CDC
- Reduce cache contention on specified fields
  - Pad variables to avoid sharing cache lines
- Small VM
  - libjvm.so <3MB by compiling for size over speed</p>





#### Conclusions

- Java SE 8 adds plenty of new features (and removes a few)
  - Language
  - Libraries
  - JVM
- Java continues to evolve!
  - jdk8.java.net
  - www.jcp.org
  - openjdk.java.net/jeps





