JAVA 9

THE NEXT GENERATION OF THE JDK PLATFORM



ABOUT ME



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ROADMAP

- 2016/05/26: Feature Complete
- 2016/12/22: Feature Extension Complete
- 2017/01/05: Rampdown Start
- 2017/02/09: All Tests Run
- 2017/02/16: Zero Bug Bounce
- 2017/03/16: Rampdown Phase 2
- 2017/07/06: Final Release Candidate
- 2017/07/27: General Availability
- JDK 9 Schedule and Feature List

NEW FEATURES

Project Jigsaw: Modules

Project Kulla: JShell

Factory methods for collections

Diamond operator for anonymous inner classes

Try-with-resources enhancement

CompletableFuture API improvements

Underscore ('_') character is a keyword

SafeVarargs on private methods

NEW FEATURES

Private methods in interfaces

HTTP 2.0 Client

Process API improvements

Reactive streams

Optional improvements

Collectors improvements

Stream improvements

Deprecated

. . .

PROJECT JIGSAW: MODULES

JAVA PLATFORM MODULE SYSTEM (JPMS)

- Originally targeted at Java 7
- New concept: modules
 - Stepping down from monolithic JARs
 - Make Java more easily scalable down to small computing devices
 - Improved security and maintainability
 - Strong encapsulation and reliable configuration
 - Improved application performance
- JDK has been modularised, most internal APIs encapsulated
- The State of the Module System

WHAT'S A MODULE?

- A named, self-describing collection of code and data
 - Code: set of packages containing Java classes and interfaces
 - Data: resources and other kinds of static information
- Declares the modules it requires to be compiled and run
- Declares the packages it exports
- Versions are not declared

EXAMPLE OF A MODULE

- module-info.java
 - Module metadata
 - Located at the root of the source-file hierarchy

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

NAME

- Arbitrary
- Best to stick to inverse-URL naming schema of packages

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

REQUIRES

- The modules it depends on to compile and run
- transitive is used to require the readability of a module
 - Useful when exporting a package containing a type that points to another module
- Unlike classpath issues, any possible issues are discovered at compile time
- Every module automatically depends on java.base

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

EXPORTS

- The packages it exports
- Only public types are accessible from outside
- Non-public, non-exported types are not even accessible by Reflection

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

OPENS

- Makes the package accessible to code in other modules at runtime only, not at compile time
- Also makes the types accessible via reflection
- Useful for dependency injection frameworks

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

USES

- Specifies a service interface which the current module may discover via java.util.ServiceLoader
- Services allow for loose coupling between service consumers modules and service providers modules

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

PROVIDES

 Specifies a service interface with service implementations to java.util.ServiceLoader

```
module com.foo.bar {
    requires org.baz.qux;
    requires transitive org.foo.bar;

    exports com.foo.bar.alpha;
    exports com.foo.bar.beta;

    opens com.bar.foo.model;

    uses com.some.foo.SPI;
    provides com.some.bar.SPI with com.some.bar.SPIImplementation;
}
```

COMPILATION

• With JDK 9, modular JARs are built

```
src/com.greetings/com/greetings/Main.java
src/com.greetings/module-info.java
```

```
$ javac -d mods/com.greetings \
    src/com.greetings/module-info.java \
    src/com.greetings/com/greetings/Main.java

$ java --module-path mods -m com.greetings/com.greetings.Main
```

• -m specifies the main module

COMPILATION

Maven seems to support building modules already

```
$ mvn clean install
$ java --module-path target/my-project.jar \
-m com.project/com.project.Runner
```

USING A MODULAR JAR FILE

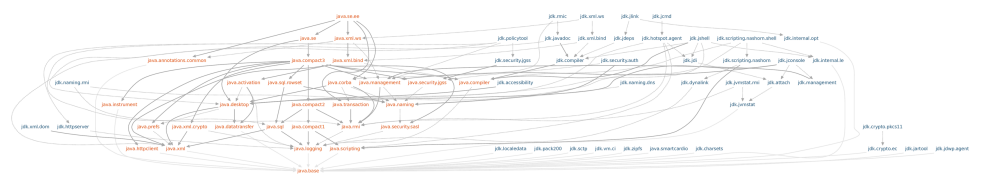
- Add it to the modulepath instead of the classpath
- But... You can still add it to the classpath (modular or not)
 - module-info.class will be ignored
 - All code is packaged up in the unnamed module, exporting all packages and can read all other modules
- Any JAR on the module path without module descriptor ends up as an automatic module
 - JDK generates a name depending on the JAR filename
 - Implicitly exports all packages and can read all other modules
 - Allows your Java 9 project to use pre-Java 9 libraries

SPLITTING MODULES

- Folder per module
- Each module has its module-info.java

src/org.module.a/module-info.java
src/org.module.a/org/module/a/Service.java
src/org.foo.bar/org/foo/bar/Main.java
src/org.foo.bar/module-info.java

JDK 9 MODULES



- The JDK itself is split up into ~92 modules
 - Check \$ java --list-modules

EXISTING MODULE SYSTEMS

- What about OSGi or JBoss Modules?
 - Little resemblance
 - No direct support from the JVM
 - Each module is launched in its own classloader
- JPMS is a JVM extension, to be used for something that can be described as modules
- Blogpost: Critical Deficiencies in Jigsaw
- Blogpost: Is Jigsaw good or is it wack?

SUMMARY

- Modules are a new concept
- Not to be confused with Maven, OSGi or JBoss modules
- Will be interesting to see how it evolves and how the open source community embraces it

MORE INFORMATION

- JPMS: Modules in the Java Language and JVM
- Project Jigsaw: Module System Quick-Start Guide
- Java SE 9 modules (JPMS) an introduction
- Java 9 modules JPMS basics

PROJECT KULLA: JSHELL

PROJECT KULLA: JSHELL

- A REPL for Java
- Interactive tool to evaluate Java declarations, statements and expressions
- Supports tab-completion
- No need to use semicolons for single lines
- \$ jshell
- > /help
- > /exit

STARTING UP

```
Yannicks-MacBook-Pro:~ yannickdeturck$ jshell
| Welcome to JShell -- Version 9-ea
| For an introduction type: /help intro

jshell> System.out.println("Hello JWorks!")
Hello JWorks!
```

COMMANDS

```
jshell> /help
  /list [<name or id>|-all|-start]
       list the source you have typed
  /edit <name or id>
       edit a source entry referenced by name or id
  /drop <name or id>
       delete a source entry referenced by name or id
  /save [-all|-history|-start] <file>
       Save snippet source to a file.
  /open <file>
       open a file as source input
  /vars [<name or id>|-all|-start]
       list the declared variables and their values
  /methods [<name or id>|-all|-start]
       list the declared methods and their signatures
  /types [<name or id>|-all|-start]
       list the declared types
  /imports
       list the imported items
```

COMMANDS

```
/exit
     exit jshell
/env [-class-path <path>] [-module-path <path>] [-add-modules <modules>] ...
     view or change the evaluation context
/reset [-class-path <path>] [-module-path <path>] [-add-modules <modules>]...
     reset jshell
/reload [-restore] [-quiet] [-class-path <path>] [-module-path <path>]...
     reset and replay relevant history -- current or previous (-restore)
/history
     history of what you have typed
/help [<command>|<subject>]
     get information about jshell
/set editor|start|feedback|mode|prompt|truncation|format ...
     set jshell configuration information
/? [<command>|<subject>]
     get information about jshell
/!
     re-run last snippet
/<id>
     re-run snippet by id
```

VARIABLES & EXPRESSIONS

```
jshell> int i=0
i ==> 0

jshell> i
i ==> 0

jshell> i++
$4 ==> 0

jshell> i
i ==> 1

jshell> $4
$4 ==> 1
```

CLASSES & METHODS

```
jshell> class HelloWorld {
    ...> public static void say(String message) {
    ...> System.out.println(message);
    ...> }
    ...> }
    | created class HelloWorld

jshell> HelloWorld.say("Hi JWorks!")
Hi JWorks!
```

DEFAULT IMPORTS

```
jshell> /imports
    import java.io.*
    import java.math.*
    import java.net.*
    import java.nio.file.*
    import java.util.*
    import java.util.concurrent.*
    import java.util.function.*
    import java.util.prefs.*
    import java.util.regex.*
    import java.util.stream.*
```

ADD IMPORTS

```
jshell> import static java.lang.System.out
jshell> out.println("hi")
hi
```

SHOW VARIABLES AND METHODS

```
jshell> /vars
| int $4 = 0
| int $8 = 18
| int i = 1
| int $15 = 0
| int $19 = 18
jshell> /methods
| int sum(int,int)
```

SAVE AND LOAD SESSIONS

```
jshell> /save my-first-jshell.txt

jshell> /open my-first-jshell.txt
Hello JWorks!
Hi JWorks!
hi
```

ALSO WORKS FOR CLASSES

jshell> /open path/to/MyClass.java

SET THE CLASSPATH

jshell> /env -class-path target/some.jar

ADD MODULES

jshell> /env -module-path target/mods/ -add-modules org.foo.bar

EDIT IN EXTERNAL EDITOR

jshell> /edit

jshell> /edit sum



FACTORY METHODS FOR COLLECTIONS

- Creating immutable Collection objects was cumbersome
- New utility methods for creating List, Set and Map interfaces

JAVA 8

```
List<String> list = new ArrayList<>();
list.add("why");
list.add("hello");
list.add("there");
List<String> immutableList = Collections.unmodifiableList(list);
```

JAVA 9

DIAMOND OPERATION FOR ANONYMOUS INNER CLASSES

JAVA 8

```
<T> Package<T> createPackage(T packageContent) {
    // type needs to be specified
    return new Package<T>(packageContent) { ... };
}
```

- Why can't the compiler infer the type here?
- Reason: non-denotable types

JAVA 9

More relaxed, allowed if a denotable type is inferred

```
<T> Package<T> createPackage(T packageContent) {
    // we have our diamond :-)
    return new Package<>(packageContent) { ... };
}

// still can't do it here though as the inferred type is non-denotable
Package<?> createPackage(Object content) {
    List<?> innerList = Arrays.asList(content);
    // we can't do the following because the inferred type is non-denotable:
    // instead we have to denote the type we want:
    return new Package<List<?>>(innerList) { };
}
```

TRY-WITH-RESOURCES ENHANCEMENT

TRY-WITH-RESOURCES ENHANCEMENT

```
// Java 7
BufferedReader reader1 = new BufferedReader(new FileReader("file.txt"));
try (BufferedReader reader2 = reader1) {
    System.out.println(reader2.readLine());
}
// Java 9
BufferedReader reader = new BufferedReader(new FileReader("file.txt"));
try (reader) {
    System.out.println(reader.readLine());
}
```

COMPLETABLEFUTURE API IMPROVEMENTS

COMPLETABLEFUTURE API IMPROVEMENTS

- Support for delays and timeouts
- Better support for subclassing
- Couple of new utility methods

NEWINCOMPLETEFUTURE()

- The "virtual constructor"
- Subclasses of CompletableFuture should implement this as it is used internally
- Establishes the concrete type returned by CompletionStage methods

```
CompletableFuture<U> newIncompleteFuture()
```

```
class MyCompletableFuture<T> extends CompletableFuture<T> {
    @Override
    public <U> CompletableFuture<U> newIncompleteFuture() {
        return new MyCompletableFuture<>>();
    }
}
```

COMPLETEASYNC()

• Complete the CompletableFuture asynchronously using the value given by the Supplier provided

```
CompletableFuture<String> future = new CompletableFuture<>();
future.complete("calculated value1");
future.whenComplete((s, throwable) -> System.out.println(s));
future = new CompletableFuture<>();
CompletableFuture<String> completedAsync =
   future.completeAsync(() -> "calculated value2");
completedAsync.whenComplete((s, throwable) -> System.out.println(s));
```

ORTIMEOUT()

• Resolves the future exceptionally with TimeoutException

new CompletableFuture().orTimeout(1, TimeUnit.SECONDS);

COMPLETEONTIMEOUT()

• CompletableFuture will be resolved with an alternative result if it stays unresolved after x seconds

```
CompletableFuture<Object> future = new CompletableFuture<>();
future.completeOnTimeout("alternative result", 3, TimeUnit.SECONDS);
```

STATIC UTILITY METHODS

Executor delayedExecutor(long delay, TimeUnit unit, Executor executor)

Executor delayedExecutor(long delay, TimeUnit unit)

- <U> CompletionStage<U> completedStage(U value)
- <U> CompletionStage<U> failedStage(Throwable ex)
- <U> CompletableFuture<U> failedFuture(Throwable ex)

THE UNDERSCORE CHARACTER

THE UNDERSCORE CHARACTER

- As of release 9, '_' is a keyword and may not be used as an identifier
- Hinting that future Java versions may use it as a keyword or give it special semantics



SAFEVARARGS ON PRIVATE METHODS

- @SafeVarargs?
- Tells the compiler that your mixture of varargs and generics is safe
- Otherwise warnings will be given:

Foo.java uses unchecked or unsafe operations

Possible heap pollution from parameterized vararg type

In Java 9: @SafeVarargs support for private methods

UNSAFE EXAMPLE

- Safe: Depending on the elements of the array being instances of T
- Unsafe: Depending on the array being an instance of T[]

```
public static void main(String[] args) {
    for (String string : arrayOfTwo("a", "b")) {
        System.out.println(string);
        // java.lang.ClassCastException: java.base/[Ljava.lang.Object;
        // cannot be cast to java.base/[Ljava.lang.String;
    }
}

@SafeVarargs
static <T> T[] asArray(T... args) {
    return args;
}

static <T> T[] arrayOfTwo(T a, T b) {
    return asArray(a, b);
}
```

ABOUT VARARGS

- Varargs: syntactic sugar that undergoes a "re-writing" at compiletime
- Variable arguments are made into an array of T[], but it is impossible to create an array of a type-parameter component type (new T[] { ... })
- So instead, a new Object[] { ... } is used
- Problem: Arrays in Java know their component type at runtime so the passed array object will have the wrong component type at runtime
- So if you depend on the runtime component type of the array, it will not be safe

PRIVATE METHODS IN INTERFACES

PRIVATE METHODS IN INTERFACES

- Java 8 brought default methods
- But... Code reuse between default methods was rather unpleasant
- Private and private static method support added

JAVA 8

```
public interface PackageSender {
    default void prepare() {
        // prepare stuff logic right here
    }

    default void cleanUp () {
        // cleanup stuff logic right here
    }

    default void sendPackage(Package thePackage) {
        prepare();
        // sending package logic right here
        cleanUp();
    }
}
```

JAVA 9

```
public interface PackageSender {
    private void prepare() {
        // prepare stuff logic right here
    }

    private void cleanUp () {
        // cleanup stuff logic right here
    }

    default void sendPackage(Package thePackage) {
        prepare();
        // sending package logic right here
        cleanUp();
    }
}
```

HTTP 2.0 CLIENT

HTTP 2.0 CLIENT

- Why HTTP/2?
 - Bidirectional communication using push requests
 - Multiplexing within a single TCP connection

HTTP 2.0 CLIENT

- Delivered as an incubator module
 - requires jdk.incubator.httpclient;
- New HTTP 2 Client API under java.net.http
- A more userfriendly API
- Supports
 - HTTP/1.1 and HTTP2/2 protocols
 - Synchronous and Asynchronous Modes (WebSocket API)
 - Long running connections
 - Stateful connections
- API documentation

EXAMPLE GET

EXAMPLE POST

```
HttpClient client = HttpClient.newHttpClient();
HttpResponse<String> response = client.send(
    HttpRequest.newBuilder()
        .uri(new URI("http://localhost:8080/upload/"))
        .POST(HttpRequest.BodyProcessor.fromFile(Paths.get("/tmp/file-to-upload.txt")
        .build(),
    HttpResponse.BodyHandler.discard(null));
int statusCode = response.statusCode();
String responseBody = response.body();
```

EXAMPLE ASYNCHRONOUS GET

ALTERNATIVE EXAMPLE ASYNCHRONOUS GET

EXAMPLE SYSTEM PROXY SETTINGS

```
HttpClient client = HttpClient.newBuilder()
    .proxy(ProxySelector.getDefault())
    .build();
HttpResponse<String> response = client.send(
    HttpRequest.newBuilder()
        .uri(new URI("https://localhost:8080"))
        .GET()
        .build(),
    HttpResponse.BodyHandler.asString());
int statusCode = response.statusCode();
String responseBody = response.body();
```

EXAMPLE BASIC AUTHENTICATION

PROCESS API IMPROVEMENTS

SOME QUICK HISTORY

- Pretty primitive prior to Java 5
- In Java 5, ProcessBuilder API was introduced offering a cleaner way of spawning new processes
- Java 9 improves controlling and managing of OS processes
- For more info, see JEP 102

NEW INTERFACES

java.lang.ProcessHandle

java.lang.ProcessHandle.Info

EXAMPLE: LS AND GREP

\$ ls /Users/yannick/Desktop/foo/ | grep xml

```
ProcessBuilder ls = new ProcessBuilder()
    .command("ls")
    .directory(Paths.get("/Users/yannick/Desktop/foo/").toFile());
ProcessBuilder grepXml = new ProcessBuilder()
    .command("grep", "xml")
    .redirectOutput(ProcessBuilder.Redirect.INHERIT);
List<Process> processes = ProcessBuilder
    .startPipeline(Arrays.asList(ls, grepXml));
// bar.xml
// secret-copy.xml
// secret.xml
```

EXAMPLE: WAIT UNTIL PROCESSESARE DONE

EXAMPLE: PROCESSINFO

```
ProcessHandle processHandle = ProcessHandle.current();
ProcessHandle.Info processInfo = processHandle.info();
processHandle.getPid(); // long
// 12138
processInfo.arguments(); // Optional<String[]>
// -agentlib:jdwp=transport=dt socket,address=127.0.0.1:62727,suspend=y,server=n
// -Dfile.encoding=UTF-8
// -classpath
// /Applications/IntelliJ IDEA.app/Contents/lib/idea rt.jar
processInfo.command(); // Optional<String[]>
// /Library/Java/JavaVirtualMachines/jdk-9.jdk/Contents/Home/bin/java
processInfo.startInstant(); // Optional<Instant>
// 2017-04-11T19:01:10.099Z
processInfo.totalCpuDuration(); // Optional<Duration>
// PT0.465663S
processInfo.user(); // Optional<String[]>
// yannick
```

EXAMPLE: KILLING A PROCESS

JAVADOC

- ProcessHandle
- Process

REACTIVE STREAMS

REACTIVE STREAMS

- The Reactive Manifesto
- New Reactive Streams API
- Publish/Subscribe Framework to implement asynchronous, scalable and parallel applications
- JDK provides only the interfaces and no implementations
- Full details see: JEP 266

REACTIVE STREAMS

```
java.util.concurrent.Flow
java.util.concurrent.Flow.Publisher
java.util.concurrent.Flow.Subscriber
java.util.concurrent.Flow.Processor
```

BUILDING BLOCKS - PUBLISHER

- Produces items for subscribers to consume
- subscribe(Subscriber)

BUILDING BLOCKS - SUBSCRIBER

- Subscribes to publishers to receive messages
- onSubscription(Subscription)
- onNext(T)
- onError(Throwable)
- onComplete()

BUILDING BLOCKS - SUBSCRIPTION

- Acts as both a publisher and a subscriber
- Sits between the publisher and subscriber, transforming one steam to another
- Multiple processors can be chained
- Final one is processed by the subscriber

interface Processor<T,R> extends Subscriber<T>, Publisher<R>

BUILDING BLOCKS - PROCESSOR

- Connection between a publisher and a subscriber
- request(long)
 - A request of Long.MAX_VALUE can be seen as effectively unbounded
- cancel()

BUILDING BLOCKS - PROTOCOL

• onSubscribe onNext* (onError | onComplete)?

EXAMPLE WITH SUBMISSIONPUBLISHER

```
static class MySubscriber<T> implements Flow.Subscriber<T> {
    private Flow. Subscription subscription;
    @Override public void onSubscribe(Flow.Subscription subscription) {
        System.out.println("Received subscription: " + subscription);
        this.subscription = subscription;
        this.subscription.request(1);
    @Override public void onNext(T item) {
        System.out.println("Treating item: " + item);
        this.subscription.request(1);
    @Override public void onError(Throwable throwable) {
        System.out.println("Treating error: " + throwable);
    @Override public void onComplete() {
        System.out.println("Completed!");
```

EXAMPLE WITH SUBMISSIONPUBLISHER

```
SubmissionPublisher<String> publisher = new SubmissionPublisher<>();
Flow.Subscriber<String> subscriber = new MySubscriber<>();
publisher.subscribe(subscriber);

List<String> messages = List.of("these", "are", "a", "couple", "of", "words");
messages.forEach(publisher::submit);

Thread.sleep(1000L);
publisher.close();

// Received subscription: java.util.concurrent.SubmissionPublisher$BufferedSubscripti
// Treating item: these
// Treating item: are
// Treating item: a
// Treating item: couple
// Treating item: of
// Treating item: words
// Completed!
```

FLOW

- 1. Create a Publisher and a Subscriber
- 2. Subscriber subscribes with Publisher::subscribe
- 3. The publisher creates a Subscription and calls Subscriber::onSubscription which the subscriber stores
- 4. Subscriber calls Subscription: request to request a number of items
- 5. Publisher hands items to the subscriber by calling Subscriber::onNext
- 6. Publisher might at some point be depleted or run into trouble and call Subscriber::onComplete or Subscriber::onError, respectively
- 7. Subscriber might either continue to request more items every now and then or cut the connection by calling Subscription::cancel

FLOW

Reactive Programming with JDK 9 Flow API

OPTIONAL CLASS IMPROVEMENTS

OPTIONAL CLASS IMPROVEMENTS

- New methods to java.util.Optional class
 - stream()
 - ifPresentOrElse()
 - or()

STREAM()

• Returns a sequential Stream containing the value if present otherwise an empty Stream

```
Stream<Optional<BlogPost>> findBlogPosts(String category) {...}

// java 8
Stream<BlogPost> blogPosts = findBlogPosts("java")
    .filter(Optional::isPresent)
    .map(Optional::get);

// java 9
Stream<BlogPost> blogPosts = findBlogPosts("java")
    .flatMap(Optional::stream);
```

IFPRESENTORELSE()

Combines ifPresent(), isPresent() and orElse()

OR()

Use the current value if present, otherwise fallback on another value

COLLECTORS CLASS IMPROVEMENTS

NEW METHODS

- New methods to java.util.stream.Collectors
 - Collectors.filtering()
 - Collectors.flatMapping()

COLLECTORS.FILTERING()

- Similar to filter() but used for different scenarios
- Designed to be used along with groupingBy
- Specify a function for filtering the input elements and a collector to collect the filtered elements

COLLECTORS.FLATMAPPING()

- The bigger brother of mapping()
- Also designed to be used along with groupingBy()
- Gets rid of the intermediate collection and writes directory to a single container mapped to the group

STREAM IMPROVEMENTS

STREAM IMPROVEMENTS

- New methods to java.util.stream.Stream
 - Stream::takeWhile
 - Stream::dropWhile
 - Stream::iterate
 - Stream::ofNullable

STREAM::TAKEWHILE

Takes elements from the stream while the predicate holds

```
Stream<T< takeWhile(Predicate<? super T< predicate);
Stream.of(1, 4, 2, -8, 6, 3)
    .takeWhile(i -> i > 0)
    .forEach(System.out::println);
// 1, 4, 2
```

STREAM::DROPWHILE

Drops elements from the stream while the predicate holds

```
Stream<T< dropWhile(Predicate<? super T< predicate);
Stream.of(1, 4, 2, -8, 6, 3)
    .dropWhile(i -> i > 0)
    .forEach(System.out::println);
// -8, 6, 3
```

STREAM::ITERATE

- Already exists based on a seed and a function
- This stream however is infinite
- A new overload was added with a hasNext predicate in addition

STREAM::OFNULLABLE

- Creates a stream with the given element
- Unless... It is null, then it is empty

```
Stream.ofNullable("hello");
Stream.ofNullable(null);
```

• So... What's the point?

STREAM::OFNULLABLE

• Useful with flatMap

```
BlogPost post = findBlogPost(1L); // evil method that may return null
Stream<String> comments =
    post == null ? Stream.empty() : post.getComments().stream();

BlogPost post = findBlogPost(1L); // evil method that may return null
Stream<String> comments = Stream.ofNullable(post)
    .flatMap(bpost -> bpost.getComments().stream());
```

DEPRECATED

@DEPRECATED: NEW FLAGS

- forRemoval: whether the annotated element is subject to removal
- since: the version in which the annotated element became deprecated

EXAMPLE

```
@Deprecated(since = "1.0", forRemoval = false)
    public void someAncientMethod(){
        System.out.println("Doing ancient stuff...");
}
```

NEW DEPRECATIONS

- Applet API
- CORBA
- Explicit constructors for primitive wrappers (new Integer(1)) in favour of valueOf and parse
- Observer and Observable
- SHA-1 certificates becoming phased out
- Underscore character is no longer a valid character identifier
- Most of the JDK's internal APIs have been made inaccessible by default
- Removal of rt.jar and tools.jar
 - Moved into modules
- Full list

ANYTHING ELSE?

OTHER FEATURES

- Multi-Release JARs
- Multi-Resolution Image API
- GC (Garbage Collector) Improvements
- Stack-Walking API
- Filter Incoming Serialization Data
- Enhanced Method Handles
- Platform Logging API and Service
- Compact Strings
- Parser API for Nashorn
- Javadoc Search
- HTML5 Javadoc

FEATURES THAT DIDN'T MAKE IT

Standardized lightweight JSON API

Money and Currency API

GETTING STARTED WITH JAVA 9

- Just download and install Java 9
- Already well supported in IntelliJ
- Java Platform, Standard Edition What's New in Oracle JDK 9

QUESTIONS?

THANKS FOR WATCHING!