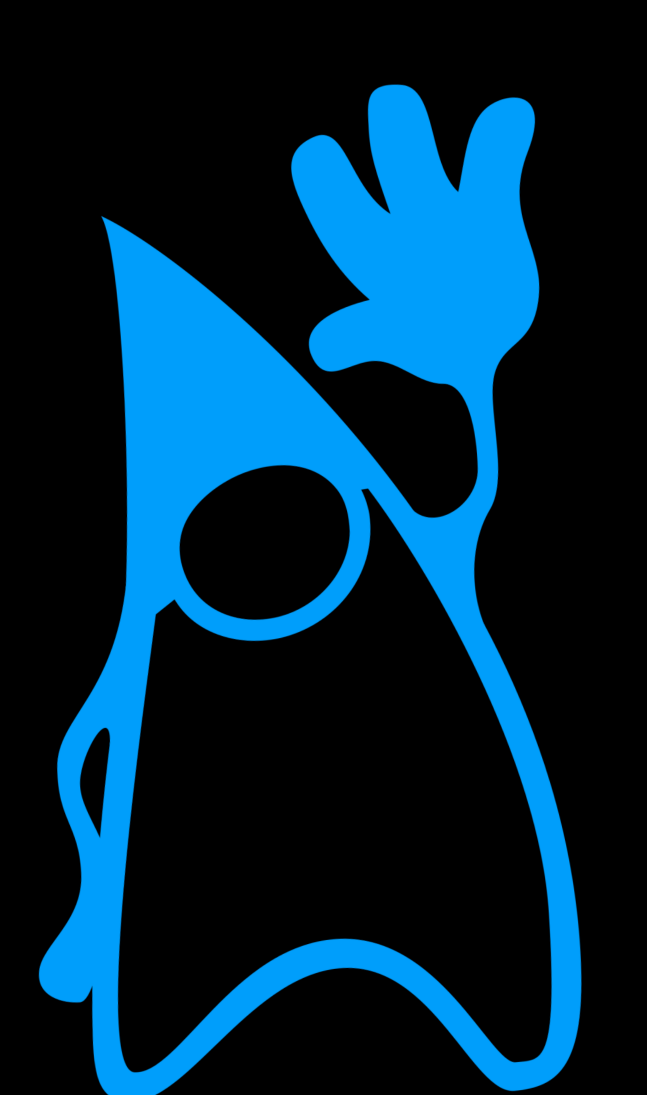
Java 10, 11 & 12



The Netcetera University

2019-05-15 @ ZRH zyp60.right 2019-06-19 @ SKP Alu1

Philippe Marschall & Michael Pellaton

Topics

- © General News
- Breaking Changes
- Habits to Stop
- Habits to Start
- Further Readings

General News



NCA Java Strategy

- CTO: <u>Netcetera Java Strategy</u>
- AO: Themas «Platforms & Runtimes > <u>Java</u>»
- Netcetera wants projects to use the current LTS version of Java for production (currently 11)
- Netcetera also supports the most current non-LTS version for testing (currently 12)
- Netcetera support for Java 8 until March 2020, after that SYS will automatically upgrade you to Java 11
- Current packages and base images use Zulu CA

Java Strategy & Themas TL;DR:

Use Java 1

Java Licences, LTS, ...

Watch the first 40 minutes of the

NCAU Talk: What's up Java?

Breaking Changes



Use CLDR Locale Data by Default

- Was part of Java 9
- Somehow flew under the radar
- Techblog: <u>Unexpected Incompatibilities with Java 11</u>

CLDR Locale Data

 Common Locale Data Repository is the de-facto standard for locale data

Introduced in Java 8, made default in Java 9

So What?

Locale	Java 8	Java 11
de_CH	1'234'567.80	1'234'567.80
de_AT	1.234.567,80	1 234 567,80

Affects parsing and printing

Is this an issue for you?

It depends

How to get the old behavior back

DecimalFormatSymbols#setGroupingSeparator(char)

or

java.locale.providers to a value with COMPAT ahead of CLDR

or

implement a custom LocaleServiceProvider

Removal of javah

- The native header generator javah was removed
- The functionality of javah is now covered with new functionality in the Java compiler javac
- With Maven builds, just pass the -h parameter and the output path to the maven-compiler-plugin

Removal of Web Service Stack

- Full web service stack incl common annotations (JSR-250)
 was included with Java 6 (developed for Java EE)
- Syncing development of SE and EE was a nightmare
- Deprecated in Java 9
- Removal in Java 11
 - JAX-WS
 - JAXB
 - JAF
 - common annotations
- Mitigation: add dependencies explicitly

Removal of CORBA

- CORBA shares the fate of the web service stack
- Deprecated in Java 9
- Removal in Java 11
- Mitigation: use another CORBA implementation like the GlassFish-Corba or JacORB

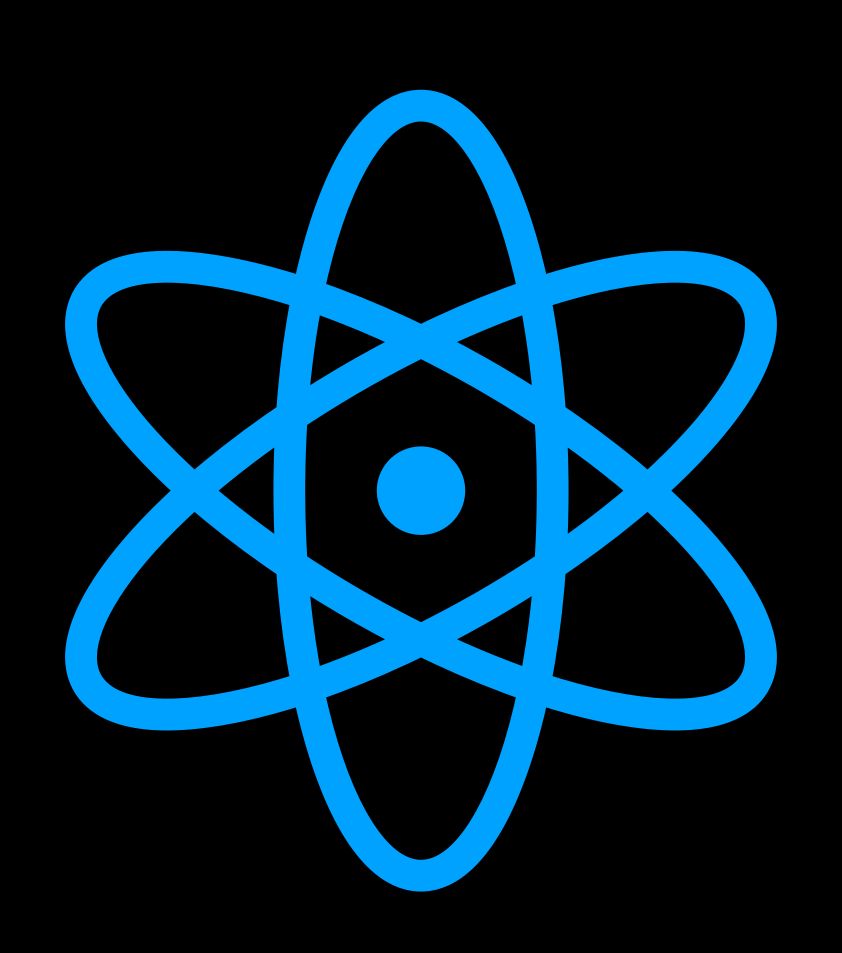
Habits to Stop



Nashorn JS Engine Depreacted

- The Nashorn JavaScript engine bundled with the JDK was marked as deprecated for removal
- Oracle is unwilling to maintain Nashorn and keep the pace of JavaScript
- Mitigation: migrate to GraalVM, use Rhino engine or the J2V8 V8 bindings for Java

Habits to Start



Local-Variable Type Inference

- Enhanced type inference to reduce boiler plate
- For local variables with initializers including loop variables (Java 10)
- For implicitly typed lambda parameters (Java 11)

var Demo

```
// var can be used for local variables with initializers
List<String> names = new ArrayList<String>();
var names = new ArrayList<String>();
// var can be used for loop variables
for (String name: names) { }
for (var name : names) { }
for (int i = 0; i < 10; i++) { }
for (var i = 0; i < 10; i++) { }
```

So What?

With Lambdas

```
// Java <11: implicitly typed lambda param
IntStream.of(1, 2)
    .map(i \rightarrow i * 42)
    .forEach(System.out::println);
// Java <11: explicitly typed lambda var to annotate
IntStream.of(1, 2)
    .map((@TypeAnnotation int i) -> i * 42)
    .forEach(System.out::println);
// Java >=11: implicitly typed lambda var to annotate
IntStream.of(1, 2)
    .map((@TypeAnnotation final var i) -> i * 42)
    .forEach(System.out::println);
```

Guidelines

Style Guidelines for Local Variable Type Inference in Java

- Choose variable names that provide useful information
- Consider var when the initializer provides sufficient information to the reader

• Take care when using var with literals

Launch Single-File Source-Code Programs

- Single source file Java programs can now be compiled and run in one step by java without employing javac
- The same programs also support the #! (shebang) mechanism on Unixoids.
 - #!/usr/bin/java --source 11
- However, files containg the #! must not have the .java suffix and are invalid when placed in ordinary packages

Launch Single Source Demo

```
$ cat Hello.java
public class Hello {
 public static void main(String[] args) {
    System.out.println("Hello NCAU!");
$ java Hello.java
Hello NCAU!
```

Shebang Demo

```
$ cat shebang
#!/usr/bin/java --source 11
public class Shebang {
 public static void main(String[] args) {
    System.out.println("Hello Shebang!");
$ chmod +x hello
$ ./hello
Hello Shebang!
```

Java Flight Recorder

- Profiler integrated into JVM
 - Does not rely on byte code transformation
 - Low overhead, can be run in production
- Can be extended with custom events

User Interface

- Java / Zulu Mission Control 7
- Includes JMX browser like VisualVM / JConsole
- Includes interface for jcmd

Download

- Azul Zulu Mission Control 7
- Oracle JMC 7 Early-Access Builds

Demo JFR

- JIMX
- Custom chart
- Diagnostic command

Custom Events

- APIs to generate custom events
 - Declarative API
 - Generic API

Create Custom Event Recipe

- 1. Subclass Event
- 2. Add annotations
- 3. Add annotated fields

Supported Data Types

- primitives
- java.lang.String
- java.lang.Class
- java.lang.Thread

Supported Data Types

- Can be annotated for semantics
 - @BooleanFlag
 - @DataAmount
 - @Frequency
 - @MemoryAddress
 - @Percentage

- @Timespan
- @Timestamp
- @Unsigned
- @TransitionFrom
- @TransitionTo

Generating Events

```
new
.begin()
.end()
.commit()
```

Demo Custom Events

What did I just witness?

- https://github.com/marschall/jfr-demo
- https://github.com/marschall/jfr-maven-extension
- https://github.com/marschall/junit-jfr
- https://github.com/marschall/hibernate-jfr
- https://github.com/marschall/jfr-jdbctemplate
- https://github.com/marschall/jfr-jdbc

Creating Recordings

- Command line: jcmd
- Misson Control GUI
- JMX

Java 8 Backports

- Azul Zulu 8u202
- Alibaba Dragonwell 8
- Work on upstream ongoing

(Application) Class Data Sharing App CDS

Caching

- Speeding up application by not doing the same thing over and over again
- Storing the result for the future

(Application) Class Data Sharing

- Caches result of class loading
 - C++ objects
 - Writes to file
 - Memory maps into application

Double Benefit

- Faster startup
- Smaller footprint
 - Pages shared between JVM instances
 - Important so use same Docker base image

CDS Updated in

- JDK 5
- JDK 9
- JDK 10
- JDK 11
- JDK 12
- JDK 13?

CMS

- Not supported
- Habit to stop

Application Class Data Sharing

- AKA App CDS
- Extends CDS to application classes and classes from custom class loaders

-Xshare

- -Xshare: dump creates CDS archive
- -Xshare:off disables CDS
- -Xshare: on require CDS, fail if not possible
- -Xshare: auto use CDS if possible

Create Shared Archive

- java -Xshare:dump
 - by default uses lib/classlist
 - by default stored to lib/server/classes.jsa
- Default archive ships with JDK 12

Create App CDS Archive Recipe

- 1. Run application with -Xlog:class+load=debug
- 2. Run cl4cds
- 3. Run application with -Xshare: dump
- 4. Repeat every time application or dependency or middleware changes

Conclusion CDS

- On by default in 11
- Default archive in 12 → used by default
- Very easy to use
- Worst case only start up improvements
- Best case additional footprint reduction
- Create default CDS archive on Java 11 installation or Docker image creation

Conclusion App CDS

- Biggest improvement
- Hardest to use
- Probably too much of a hassle
- JEP 350 may make it easier to use

TLSV1.3

TLSV1.3

- Safer by
 - removing old cruft
 - adding better things
- Faster by
 - shortening handshake

Enterprise TLS

- aka ETLS / eTLS
- allows MITM because snake oil (mostly US banking industry)

Java Support for TLSv1.3

- Java 11 only partial support
- Java 12 added support for
 - ChaCha20
 - Poly1305
- Still missing
 - x25519/x448 elliptic curve algorithms, JDK-8171279
 - EdDSA signature algorithms, JDK-8166596

Can I use it?

who knows

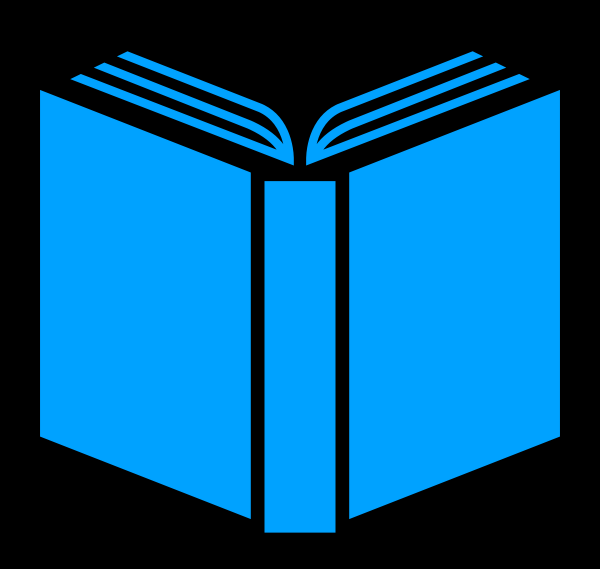
When will I have to use it?

who knows

Java 8 backport

- Zulu has one
 - details hard to come by
 - some classes in Zulu namespace

Further Readings



See README.md on GitHub

https://github.com/netceteragroup/ncau-java10-11-12

Quick NCAU poll

Would you like an NCAU about GC news?

Would you like an NCAU about Java 8 → 11 migrations?