Apache CommonsImaging

https://github.com/apache/commons-imaging

Francesco Pagano - 0522501711





Software Quality Analysis

https://www.sonarsource.com/products/sonarcloud/

139 bugs

2.2k code smells

- 62 critical
- 77 minor

(All Maintainability)



9 critical bugs: ArrayIndexOutOfBoundsException

Fix:

To address these bugs, I used a conditional operation to make sure that the array was not empty before trying to get elements from it



52 critical bugs: Remove this reference to "FieldTypeX" (Not fixed)

71 minor bugs: Remove this useless shift

Fix:

I considered these as false positives because even though shifting by O does not do anything it improves readability of the code when other shifting operations are performed on the same line of code.

6 minor bugs: Cast operations



Fix:

Adding the appropriate cast

Medium code smells: Remove this commented out code

Fix:

Removed this code



Minor code smells: ImagingException subclass of IOException

Fix:

Removing the superfluous exceptions

Minor code smells: "public" modifier for test classes and methods



Fix:

Removing the public modifier

Solved

12 critical bugs
77 minor bugs
&
1.2k code smells





Docker

https://www.educative.io/answers/how-do-you-dockerize-a-maven-project





An image is taken from the website https://thispersondoesnotexist.com and saved in jpg format, initially without metadata.

Metadata relating to the position are added in a new image, such as latitude and longitude.

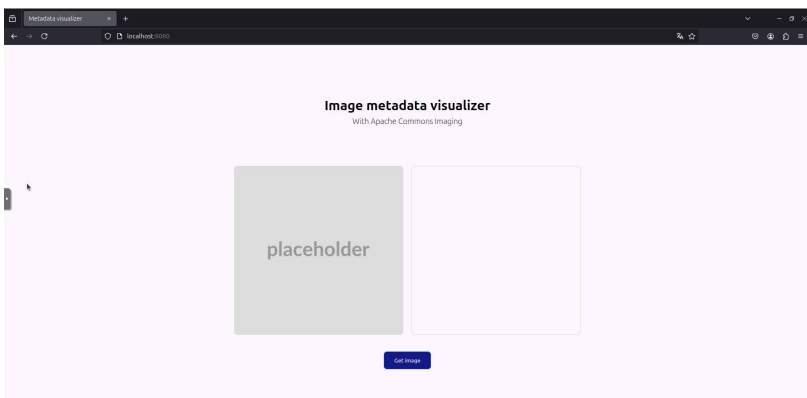
An HTML page exposed on port 8080, every time the get-image button is pressed the latest image taken from the website is shown with the related metadata.

This Docker image is available on: https://hub.docker.com/r/francescopagano45/example-docker.jar



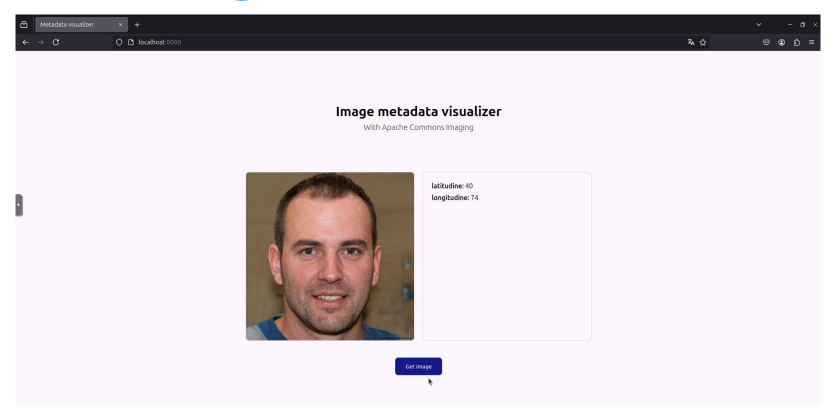
Docker 🖐







Docker 🖐





Code Coverage Analysis

https://www.jacoco.org/jacoco/trunk/doc/maven.html

https://docs.codecov.com/docs/github-tutorial

Jacoco

Packages

Apache Commons Imaging

	Missed Instructions +		Missed Branches			Cxty	-	Lines		Methods	Missed	-
⊕ org.apache.commons.imaging.formats.tiff		57%		51%	385	789	618	1.766	70	296	1	29
⊕ org.apache.commons.imaging.formats.tiff.write		66%		63%	159	381	251	1.045	38	144	0	12
⊕ org.apache.commons.imaging.formats.png		75%		72%	92	301	183	895	14	116	1	21
⊕ org.apache.commons.imaging.common	_	80%	_	66%	166	462	235	1.035	26	197	0	20
⊕ org.apache.commons.imaging.palette		71%		65%	90	242	159	699	11	69	0	16
⊕ org.apache.commons.imaging		73%	_	60%	139	318	210	642	70	197	1	16
⊕ org.apache.commons.imaging.formats.pcx	_	66%		61%	82	167	118	421	9	38	0	6
⊕ org.apache.commons.imaging.formats.bmp		72%		61%	69	176	141	633	4	53	0	13
<u>■ org.apache.commons.imaging.internal</u>	=	28%	=	25%	63	80	107	169	22	35	0	3
⊕ org.apache.commons.imaging.formats.jpeg		74%		44%	176	300	203	580	15	73	0	12
⊕ org_apache.commons.imaging.formats.psd		68%	=	46%	56	95	125	308	13	41	1	6
in org.apache.commons.imaging.formats.pnm	-	69%	==	59%	62	182	140	478	13	91	2	14
⊕ org.apache.commons.imaging.formats.gif		78%		75%	63	201	94	603	9	65	0	12
⊕ org.apache.commons.imaging.formats.icns		82%		61%	63	144	93	323	13	50	1	8
org.apache.commons.imaging.formats.xpm	=	74%	_	58%	70	127	104	381	4	31	0	4
org.apache.commons.imaging.formats.ico		72%	=	73%	38	98	73	346	12	38	1	9
⊕ org_apache.commons.imaging_formats.tiff.datareaders		89%	-	80%	75	237	66	701	3	30	0	5
⊕ org.apache.commons.imaging.color	-	89%		65%	75	208	103	691	7	100	0	11
⊕ org_apache.commons.imaging.formats.tiff.itu_t4		91%		82%	38	175	74	560	5	42	0	7
⊕ org.apache.commons.imaging.icc	-	83%	=	53%	39	84	65	277	16	53	0	11
<u> </u>	=	76%	=	46%	64	137	63	298	13	67	0	17
⊕ org.apache.commons.imaging.formats.tiff.taginfos		78%	1	50%	41	137	60	253	23	115	1	38
⊕ org.apache.commons.imaging.formats.jpeg.iptc		86%	=	64%	43	107	60	309	8	50	0	8
<u>⊞ org.apache.commons.imaging.formats.tiff.fieldtypes</u>	=	76%	=	67%	24	79	54	206	7	34	0	9
⊕ org.apache.commons.imaging.formats.psd.dataparsers	1	33%		66%	13	27	39	64	12	24	2	8
org.apache.commons.imaging.formats.tiff.photometricinterpreters		73%	1	100%	5	34	34	158	5	23	1	10
⊕ org_apache.commons.imaging,formats.png.chunks	=	80%		75%	25	79	28	186	14	57	0	12
⊕ org_apache.commons.imaging.formats.xbm	=	78%		60%	36	72	38	186	4	23	0	3
⊕ org.apache.commons.imaging.formats.jpeg.xmp		73%		61%	22	70	40	160	11	44	0	8
⊕ org_apache.commons.imaging.bytesource		74%		58%	27	64	31	123	2	24	0	4
org.apache.commons.imaging.formats.jpeg.decoder		96%		91%	19	155	19	609	1	40	0	6
⊕ org.apache.commons.imaging.formats.webp		89%	=	80%	17	72	12	167	0	29	0	6
⊕ org.apache.commons.imaging.mylzw	=	92%	_	85%	19	100	20	271	6	48	0	6
⊕ org.apache.commons.imaging.formats.wbmp		79%	1	79%	9	34	13	91	4	22	0	3
org.apache.commons.imaging.formats.psd.datareaders	1	61%		50%	5	10	18	43	2	4	1	2
# org.apache.commons.imaging.formats.jpeg.exif		85%	1	86%	11	42	23	138	7	27	0	6
⊕ org.apache.commons.imaging.formats.rgbe		90%		78%	10	46	8	115	2	25	0	4
		93%	ī	69%	15	59	12	128	2	38	2	11
⊕ org.apache.commons.imaging.formats.webp.chunks	-	78%		71%	8	25	11	56	4	18	0	2
 org_apache.commons.imaging_formats.dcx org_apache.commons.imaging_formats.tiff.photometricinterpreters.floatingpoint 		94%		86%	15	70	11	161	3	27	0	3
	-	0%	_		2	2	8	8	2	2/	1	1
⊕ org.apache.commons.imaging.exampleDocker		99%		n/a 28%	4	33	5	539	1	29	0	22
# org.apache.commons.imaging.formats.tiff.constants												5
org.apache.commons.imaging.formats.png.scanlinefilters	13	100%		100%	0	26	0	58	0	11	0	
⊕ org.apache.commons.imaging.formats.png.transparencyfilters	1	100%	1	90%	1	14	0	31	0	9	0	433



Jacoco

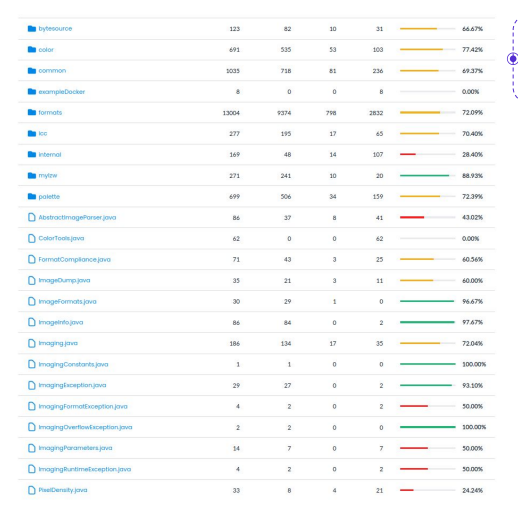
Apache Commons Imaging > # org.apache.commons.imaging

org.apache.commons.imaging

Element	Missed Instructions	Cov.	Missed Branches \$	Cov. \$	Missed	Cxty	Missed 0	Lines 0	Missed * N	/lethods =	Missed	Classes
⊙ ColorTools		0%	=	0%	21	21	62	62	16	16	1	1
AbstractImageParser		59%		47%	33	56	41	86	19	37	0	1
		84%		71%	38	101	35	185	13	51	0	1
		66%		75%	8	28	25	71	3	14	0	1
PixelDensity	=	25%		20%	21	27	21	33	11	17	0	1
		62%	=	28%	9	17	11	35	0	7	0	1
<u> </u>	1	48%		n/a	4	10	7	14	4	10	0	1
⊙ <u>ImageInfo</u>	_	98%	1	100%	1	25	2	71	1	23	0	1
ImagingFormatException		54%		n/a	1	2	2	4	1	2	0	1
<u> </u>		44%		n/a	1	2	2	4	1	2	0	1
<u> </u>	=	97%		100%	1	15	2	29	1	5	0	1
⊙ <u>ImageFormats</u>		99%	I	50%	1	6	0	30	0	5	0	1
<u> ■ ImageInfo.CompressionAlgorithm</u>	=	100%		n/a	0	3	0	9	0	3	0	1
<u> </u>	=	100%		n/a	0	3	0	6	0	3	0	1
<u> </u>		100%		n/a	0	1	0	2	0	1	0	1
		100%		n/a	0	1	0	1	0	1	0	1
Total	1.025 of 3.841	73%	93 of 236	60%	139	318	210	642	70	197	1	16



Codecov ?







Mutation Testing

https://www.baeldung.com/java-mutation-testing-with-pitest







Pit Test Coverage Report

Project Summary

Number of Classes	L	ine Coverage	Mut	ation Coverage	Test Strength		
11	84%	583/693	53%	432/819	63%	432/690	

Breakdown by Package

Name	Number of Classes		Line Coverage		ion Coverage	Test Strength		
org.apache.commons.imaging.co	<u>olor</u> 11	84%	583/693	53%	432/819	63%	432/690	

Report generated by PIT 1.15.3

Enhanced functionality available at arcmutate.com

Packages





7

Pit Test Coverage Report

Package Summary

org.apache.commons.imaging.color

Number of Classes	I	ine Coverage	Muta	tion Coverage	Test Strength		
11	84%	583/693	53%	432/819	63%	432/690	

Breakdown by Class

Name	Line	e Coverage	Mutat	ion Coverage	Test Strength		
ColorCieLab.java	83%	24/29	29%	7/24	37%	7/19	
ColorCieLch.java	83%	24/29	29%	7/24	37%	7/19	
ColorCieLuv.java	83%	24/29	29%	7/24	37%	7/19	
ColorCmy.java	88%	28/32	38%	9/24	45%	9/20	
ColorCmyk.java	84%	31/37	27%	8/30	33%	8/24	
ColorConversions.java	88%	350/397	64%	364/573	71%	364/512	
ColorDin99Lab.java	21%	5/24	0%	0/24	100%	0/0	
ColorHsl.java	86%	25/29	38%	9/24	45%	9/20	
ColorHsv.java	83%	24/29	29%	7/24	37%	7/19	
ColorHunterLab.java	83%	24/29	29%	7/24	37%	7/19	
ColorXyz.java	83%	24/29	29%	7/24	37%	7/19	

Report generated by PIT 1.15.3







Automatic Test Case Generation

https://github.com/emaiannone/tools-tutorial/tree/master/randoop

Randoop 🤏

testclass=org.apache.commons.imaging.color.ColorConversions

1389 tests passed successfully





Performance Testing

https://www.baeldung.com/java-microbenchmark-harness





Java Microbenchmark Harness (JMH)

```
Result "benchmark.BenchmarkRunner.benchmarkLoadImage":

136,447 ±(99.9%) 3,159 ms/op [Average]

(min, avg, max) = (133,097, 136,447, 151,574), stdev = 4,217

CI (99.9%): [133,288, 139,686] (assumes normal distribution)
```

```
Result "benchmark.BenchmarkRunner.benchmarkReadMetadata":

1,815 ±(99.9%) 0,014 ms/op [Average]

(min, avg, max) = (1,778, 1,815, 1,845), stdev = 0,018

CI (99.9%): [1,801, 1,828] (assumes normal distribution)
```

```
Benchmark

BenchmarkRunner.benchmarkLoadImage avgt 25 136,447 ± 3,159 ms/op

BenchmarkRunner.benchmarkReadMetadata avgt 25 1,815 ± 0,014 ms/op
```



Software Vulnerabilities

https://github.com/emaiannone/tools-tutorial/tree/master/findsecbugs

https://github.com/emaiannone/tools-tutorial/tree/master/owaspdc

Find Security Bugs { it}

Metrics

128129 lines of code analyzed, in 2762 classes, in 159 packages.

Metric	Total	Density*
High Priority Warnings	19	0.15
Medium Priority Warnings	95	0.74
Total Warnings	114	0.89

(* Defects per Thousand lines of non-commenting source statements)

Contents

- Security Warnings
- Details

Summary

Warning Type	Number
Security Warnings	114
l'otal	114



OWASP DC



Dependency-Check is an open source tool performing a best effort analysis of 3rd party dependencies; false positives and false negatives may exist in the analysis performed by the tool. Use of the tool and the reporting provided constitutes acceptance for use in an AS IS condition, and there are NO warranties, implied or otherwise, with regard to the analysis or its use. Any use of the tool and the reporting provided is at the user's risk. In no event shall the copyright holder or OWASP be held lable for any damages whatsoever arising out of or in connection with the use of this tool, the analysis performed or the resulting report.

How to read the report | Suppressing false positives | Getting Help: github issues

Sponsor

Project:

Scan Information (show all):

- · dependency-check version: 8.2.1
- Report Generated On: Thu, 26 Dec 2024 12:53:11 +0100
- Dependencies Scanned: 14 (11 unique)
- Vulnerable Dependencies: 2
- · Vulnerabilities Found: 2
- Vulnerabilities Suppressed: 0
- ...

Summary

Display: Showing Vulnerable Dependencies (click to show all)

Dependency	Vulnerability IDs	Package	Highest Severity	CVE Count	Confidence	Evidence Count
example-docker.jar	$eq:cpe:2.3:a:apache:commons_imaging:1.0.0:alpha:**.*.*.*:* cpe:2.3:a:apache:commons_net:1.0.0:alpha:**.*.*:*$		MEDIUM	1	Low	31
original-example-docker.jar	cpe:2.3:a:apache:commons_imaging:1.0.0:alpha:*:*:*:** cpe:2.3:a:apache:commons_net:1.0.0:alpha:*:*:*:*:*		MEDIUM	1	Low	32





Thank you For your attention!

https://github.com/Francesco-Pagano/commons-imaging