# chem-bla-ics

# **Profiling the CDK atom typer**



Published August 14, 2008

#### Citation

V2lsbGlnaGFnZW4sIEUuICgyMDA4LCBBdWd1c3QgMTQpLiBQcm9maWxpbmcgdGhlIENESyBhdG9tIHR5cGVyLiA8aT5DaGVtLWJsYS1pY3M8L2k+LiBodHRwczovL2RvaS5vcmcvMTAuNTkzNTAvOXhlc2YtZXQzODI=

### **Keywords**

Cdk, Java

#### **Abstract**

I was doing some profiling (YourKit and Eclipse3.4) of the CDK atom typer, and it turns out that most time is spend on the perception of nitrogen atom types, which seems to be caused by the loadClassInternal() method of the JVM (java-1.5.0-sun-1.5.0.16 on Ubuntu Hardy):

## Copyright

Copyright © None 2008. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

# chem-bla-ics

I was doing some profiling (YourKit and Eclipse3.4) of the CDK atom typer, and it turns out that most time is spend on the perception of nitrogen atom types, which seems to be caused by the loadClassInternal() method of the JVM (*java-1.5.0-sun-1.5.0.16* on Ubuntu Hardy):

🖃 🦙 org. openscience.cdk. atomtype. CDKAtomTypeMatcher. findMatchingAtomType(IAtomContainer, IAtom]	3,634	100%
😑 🤡 org. openscience. cdk. atomtype. CDKAtomTypeMatcher. perceiveNitrogens (lAtomContainer, lAtom)	2,793	77%
🖨 🦙 org. openscience.cdk. atomtype. CDKAtomTypeMatcher. isRingAtom(IAtom, IAtomContainer)	1,670	46%
🔠 - 🦠 org. openscience. cdk. graph. <b>Spanning Tree. get Cyclic Fragments Container</b> ()	846	23%
🖶 - 🦠 org. openscience. cdk. graph. <b>Spanning Tree</b> . < init > (IAtom Container)	412	11%
🤚 🧠 🗽 java.lang. ClassLoader.loadClassInternal(String)	410	11%
🖨 🤡 org. openscience.cdk. atomtype. CDKAtomTypeMatcher. getRing(lAtom, lAtomContainer)	1,031	28%
🚊 🦠 org. openscience. cdk. graph. Spanning Tree. get All Rings ()	897	25%
🖨 🦙 org. openscience. cdk. graph. Spanning Tree. get Basic Rings ()	893	25%
🛊 - 🖢 org. openscience.cdk. <b>DefaultChemObjectBuilder. newRingSet</b> ()	801	22%
🔄 🦙 java.lang. ClassLoader.loadClassInternal(String)	800	22%
🖶 🤰 org. openscience.cdk. graph. Spanning Tree. get Ring (lAtom Container, IBond)	83	2%
<u>⊕</u> -	6	0%
🖢 🤡 org. openscience.cdk. <b>AtomContainerSet. addAtomContainer</b> (IAtomContainer)	1	0%
🖆 🦠 org.openscience.cdk.graph. <b>SpanningTree.combineRings</b> (lRingSet, int, int)	2	0%
🕒 🤡 org. openscience. cdk. graph. Spanning Tree. get Cyclic Fragments Container ()	103	3%
🕒 🤰 org. openscience.cdk. graph. <b>SpanningTree</b> . < init > (lAtomContainer)	30	1%
⊕	46	1%
g. org.openscience.cdk.atomtype.CDKAtomTypeMatcher.isAcceptable(lAtom, lAtomContainer, lAto	9	0%
⊕	7	0%
g. org.openscience.cdk.atomtype.CDKAtomTypeMatcher.isThioAmide(lAtom, lAtomContainer)	6	0%
🖶 🤡 org.openscience.cdk.atomtype.CDKAtomTypeMatcher.bothNeighborsAreSp2(lAtom, lAtomCont	5	0%
	3	0%
🕒 🤰 org. openscience. cdk. atomtype. CDKAtomTypeMatcher. perceiveNitrogenRadicals (IAtomContains	2	0%
- 🦙 org. openscience. cdk. Atom Container. get Maximum Bond Order (IAtom)	2	0%
→   § org. openscience.cdk.atomtype.CDKAtomTypeMatcher.hasOneSingleElectron(IAtomContainer, I.)	1	0%
── Some of the second of	1	0%
🔄 🤰 org. openscience. cdk. atomtype. CDKAtomTypeMatcher. perceiveCarbons (lAtomContainer, lAtom)	482	13%
🔄 🤰 org. openscience. cdk. atomtype. CDKAtomTypeMatcher. perceiveHalogens (lAtomContainer, lAtom)	73	2%