Subject: "PathFp" fingerpring bug? Posted by arofab on Fri, 17 Mar 2017 09:30:39 GMT

View Forum Message <> Reply to Message

Hello,

it seems there is an error in "PathFp" descriptor calculation, where some '1' bits are outputted as '0' bits

Looking at the code (4.5.1 version), the createDescriptor() method in com.actelion.research.chem.descriptor.DescriptorHandlerPFP51 2 class, there seem to be an error during the translation from java.util.BitSet into an int[] array, where i and j variables appear to be switched in line 60 of DescriptorHandlerPFP512.java file, where:

if (bitset.get(32 * i + j))

should be:

if (bitset.get(32 * j + i))

Greetings.