

Multiple inheritance for content types?

Egon Willighagen 

Published April 15, 2009

Citation

Willighagen, E. (2009). Multiple inheritance for content types?. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/p57j8-4wd14>

Keywords

Cdk, Bioclipse

Abstract

Bioclipse is an environment for handling and processing life sciences data. This data is present in files with a wide variety of formats, each of which can contain a particular data type. For example, a we can have a single molecule in MDL molfile and in CML.

Copyright

Copyright © Egon Willighagen 2009. 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

[Bioclipse](#) is an environment for handling and processing life sciences data. This data is present in files with a wide variety of formats, each of which can contain a particular data type. For example, a we can have a single molecule in *MDL molfile* and in [CML](#).

The latter is particularly interesting, as I do not know how to work that out... Firstly, I want the *CML (Single Molecule)* content type extend the CML content type, so that a [validating CML editor](#) can open it with the proper schema, but at the same time I would like to extend it a content type representation a *Single Molecule*. Hence, the multiple inheritance.

This is what the [plugin.xml](#) currently looks like:

```
<extension
  point="org.eclipse.core.runtime.contentTypes">

  <content-type
    base-type="net.bioclipse.contenttypes.cml"
    id="net.bioclipse.contenttypes.cml.singleMolecule2d"
    name="CML (Single 2D Molecule)"
    priority="high">
    <describer class="net.bioclipse.cml.contenttypes.CmlFileDescriber">
      <parameter
        name="dimension"
        value="2D"/>
      <parameter
        name="cardinality"
        value="single"/>
    </describer>
  </content-type>

</extension>
```

Very clearly, a single base-type. Is there any option of multiple inheritance?