EML - Bug #3504

problems with methods trees

09/30/2008 04:36 PM - Margaret O'Brien

Status: New Start date: 09/30/2008 **Priority:** Due date: Normal Assignee: Matt Jones % Done: 0% **Estimated time:** Category: eml - general bugs 0.00 hour Target version: Postpone Spent time: 0.00 hour Bugzilla-ld: 3504

Description

Some aspects of methods trees present barriers to authors and to readability.

- 1. methodStep is required, even though the author may be describing sampling (a sibling to methodStep). The requirement could be altered by changing the model from a sequence to a sequence followed by choice. Some backward incompatibility might occur.
- 2. In general, methodStep was intended to be human-readable and mimic some degree of natural language (rather than to be machine-parsable). However some methods elements are not organized intuitively.
- 3. instrumentation: some limitations of the instrumentation tree have been observed. sensorML is now available (http://www.opengeospatial.org/standards/sensorml) and should be considered in any enhancements in this area.

History

#1 - 10/01/2008 04:36 PM - Margaret O'Brien

these general bugs targeted "postpone"

#2 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3504

04/27/2024 1/1