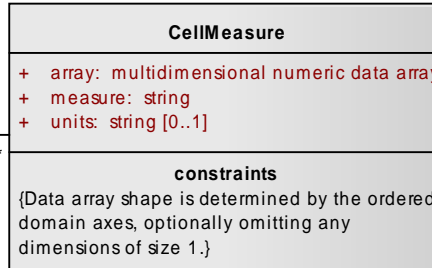
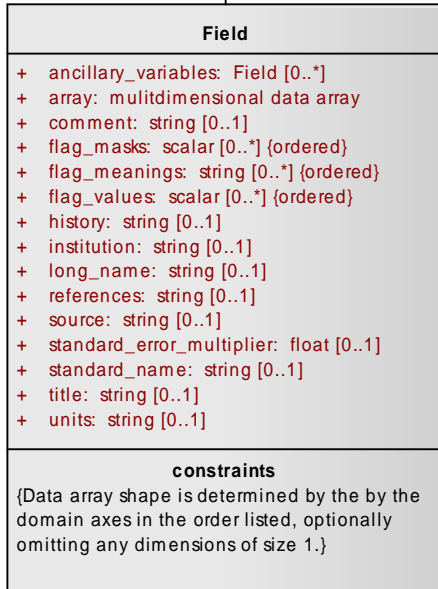
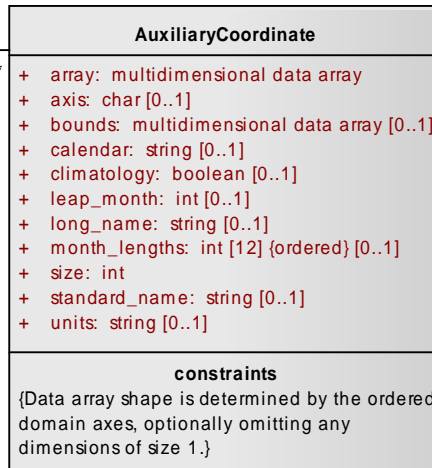


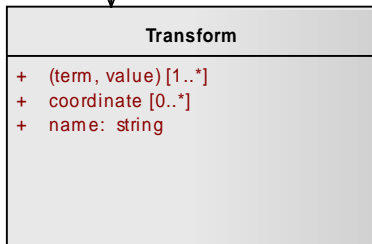
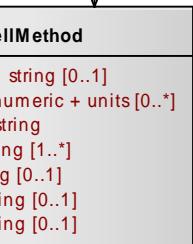
A dimension coordinate construct indicates the physical meaning and locations of the cells for a **unique domain axis** of the field.



An auxiliary coordinate construct provides auxiliary information for interpreting the cells of an **ordered list of one or more domain axes** of the field.



A cell measure construct provides information about the size, shape or location of the cells defined by an **ordered list of one or more domain axes** of the field.



The coordinate attribute lists which dimension coordinate and auxiliary coordinate constructs the transform applies to.

Name: Proposed CF data model  
 Author: bnl, jmg, dch, dl  
 Version: 0.7  
 Created: 12/04/2011 12:13:00  
 Updated: 17/12/2012 14:32:52

