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AMENDMENT 1
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**Geographic information —
Referencing by coordinates**

AMENDMENT 1

Information géographique — Système de références par coordonnées
AMENDEMENT 1

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3.1.8

Add Note 1 to entry. The complete revised definition becomes:

3.1.8

coordinate operation

process using a mathematical model, based on a one-to-one relationship, that changes coordinates in a source coordinate reference system to coordinates in a target coordinate reference system, or that changes coordinates at a source coordinate epoch to coordinates at a target coordinate epoch within the same coordinate reference system

Note 1 to entry: Generalization of coordinate conversion, coordinate transformation and point motion operation.

7.4, Figure 5

Replace Figure 5 with the following:

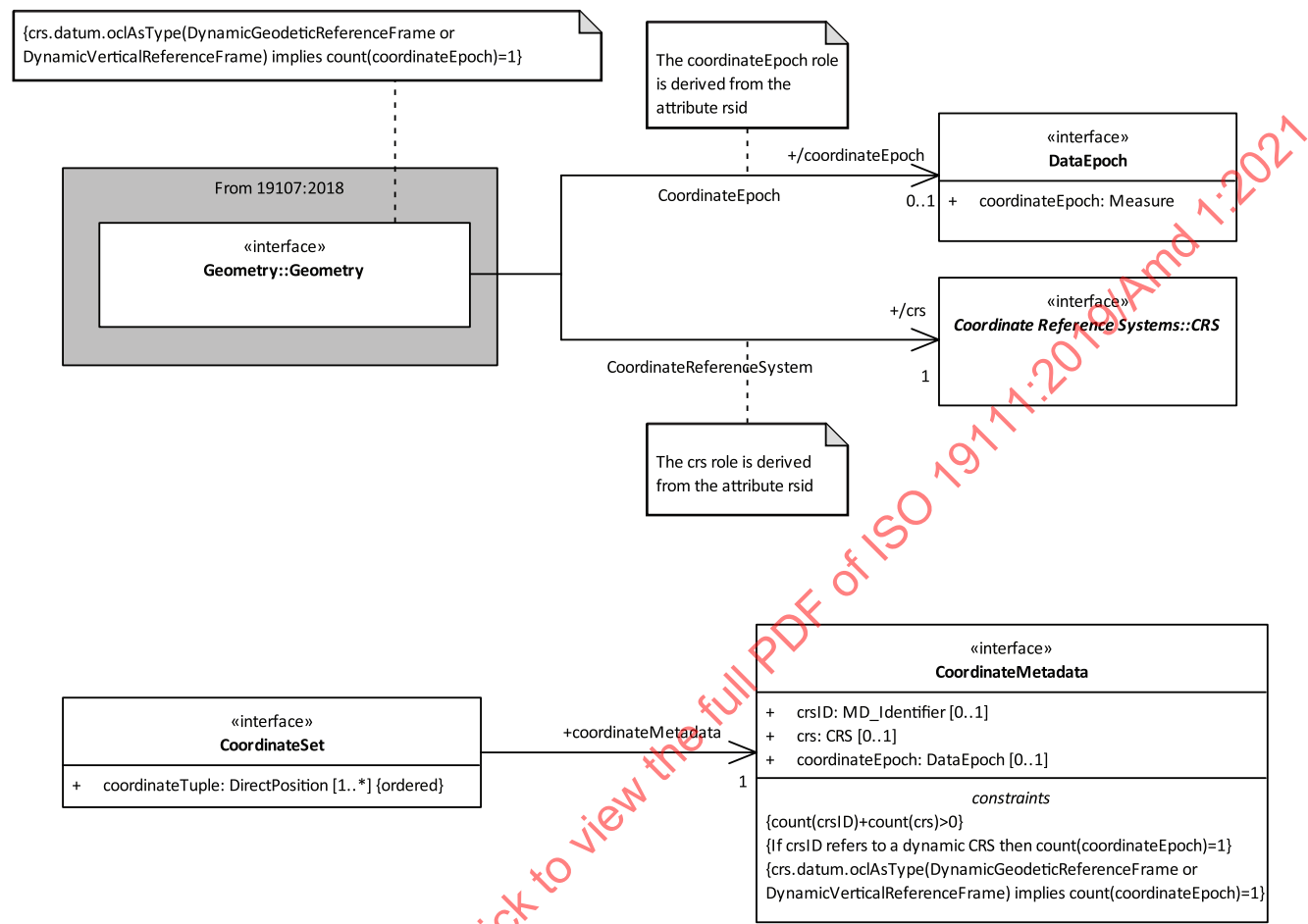


Figure 5 — UML diagram — Relationship of coordinates and coordinate metadata