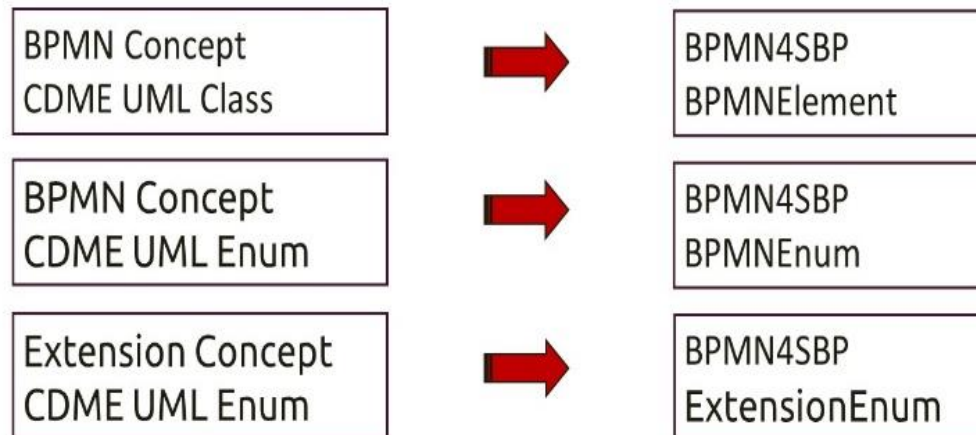


**Fig.5. Approach adopted for defining the BPMN4SBP meta-model based on CDME (Stroppi et al., 2011)**

- ⦿ Creating an Extension Model named with the same name as its CDME



- ⦿ Populating the BPMN4SBP Extension Model (ExtensionModel) with BPMNElements (and BPMNEnum) qualifying the BPMN Concepts of the CDME





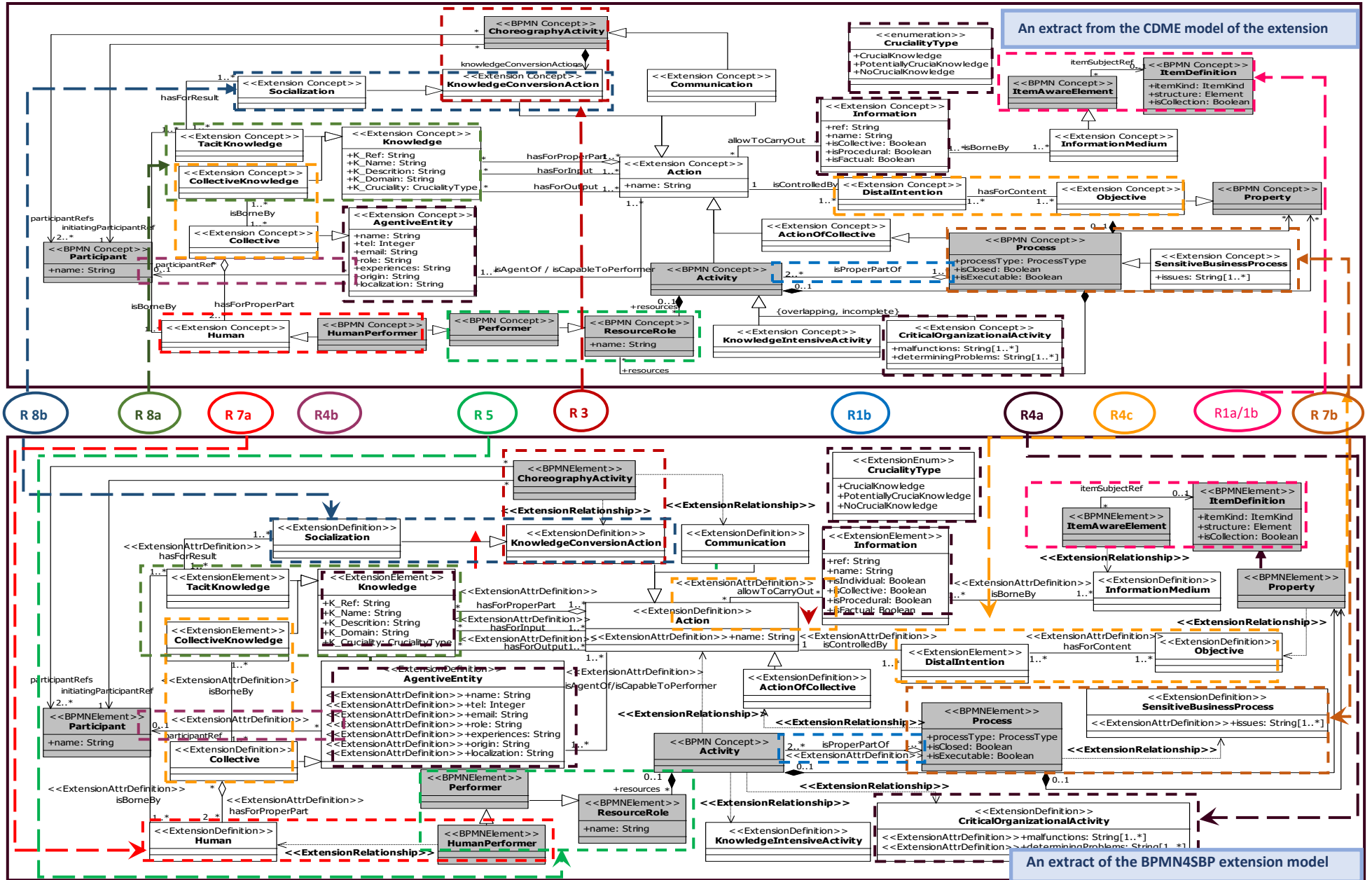


Fig.7. Graphic illustration of transformation rules

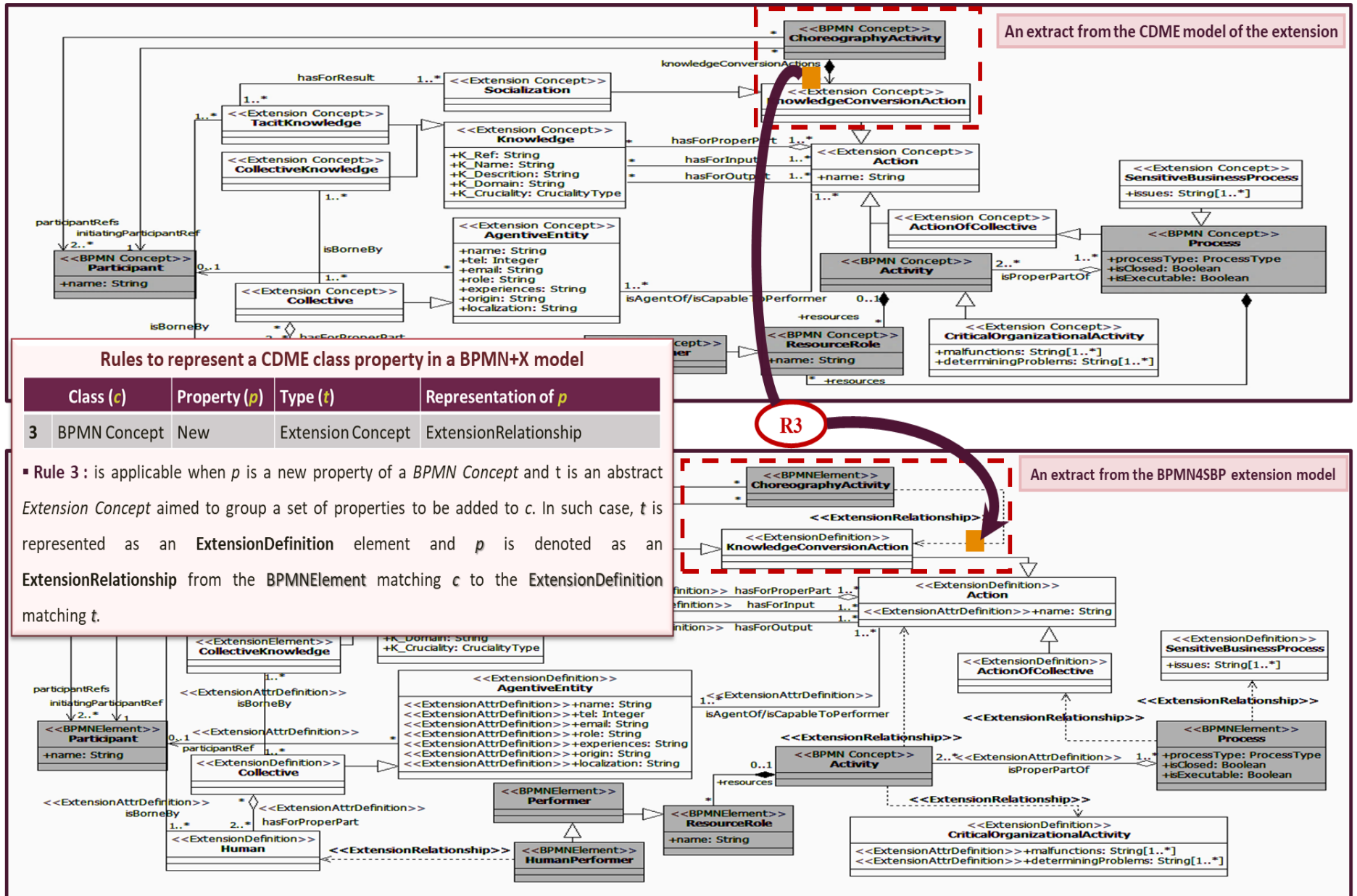
Source (CDME)

Target (BPMN4SBP Meta-model)



Transformation Rules (CDME-> BPMN4SBP)

**Fig.8.** An example of the application of the Rule 3 (Stroppi et al., 2011) to represent a CDMC class property in a BPMN+X model





**Fig.9.** An example of the application of the Rule 8 (Stroppi et al., 2011) to represent a CDME generalization relationship in a BPMN+X model

