



## **EGF Exercices – Generation Chain – UC1**

**Benoît Langlois – Thales/EPM**



## Understanding how to use generation chains with EGF

### Plugin

- ▶ org.eclipse.egf.usecase.generationchain.uc1

### Prerequisite

- ▶ Read the EGF Generation Chain Tutorial



## Problem Statement

- ▶ Create a generation chain from ecore files and execute this generation chain
- ▶ The plug-in of the case study proposes two ecore files: library and mybookstore. The mybookstore model extends the library model.
- ▶ Guidance:
  - ▶ Select the ecore files and create a generation chain [File/New/Other.../EGF]
  - ▶ Adjust the generation properties – In this case, only mybookstore has the Emf editor value to « true ».
  - ▶ Open the new generation file model
  - ▶ Right-click on the generation chain element and apply the « Run Generation Chain » command
- ▶ Open the fcore file

## Learning

- ▶ Understanding how to generate with a generation chain

## Difficulty

- ▶ 1/5

## Correction

- ▶ The generation chain is in the « bookstore.generationchain » file

## Problem Statement

- ▶ Customize the `getText` method of the model edit generation
- ▶ For the case study, only the `BookForSale` class is concerned
- ▶ Guidance:
  - ▶ Follow the Memo for customization in the generation chain tutorial
  - ▶ The standard pattern is « `ItemProvider.getText.override` » in the « `EMF Edit Pattern` » factory component
  - ▶ For the execution, run the main factory component (« `bookstore Launcher` »)
  - ▶ In the `plugin.xml` dependencies, don't forget to add a dependency toward « `org.eclipse.emf.pattern` » which contains the `getText` pattern

## Learning

- ▶ Understanding how to customize a generation defined at the generation chain level

## Difficulty

- ▶ 3/5

## Correction

- ▶ Correction in the « `org.eclipse.emf.pattern` » plug-in / « `bookstore.fcore` »
- ▶ The pattern for customization is in the « `mybookstore` » factory component