



EGF Exercices – Pattern – UC2

Benoît Langlois – Thales/EPM



Understanding how to develop patterns with EGF

Plugin

- ▶ org.eclipse.egf.usecase.pattern.uc2

Prerequisite

- ▶ Read the EGF Tutorial
- ▶ Read the « reuse and customization » EGF tutorial



Problem Statement

- ▶ Writing a first factory component *Pattern_UC2_1_Main*:
 - ▶ containing two patterns for class and attribute
 - ▶ which displays for each class and attribute of an.ecore file a message like
« Class [Class name]: Main: [Attribute name]_attribute »
- ▶ Next, writing a second factory component *Pattern_UC2_1_SinglePatternSubstitution* which:
 - ▶ redefines the attribute pattern
 - ▶ displays for each class and attribute of an.ecore file a message like
« Class [Class name]: Sub1:[Attribute name]_attribute »

Learning

- ▶ Understanding the mechanism of Pattern substitution

Difficulty

- ▶ 3/5

Correction

- ▶ *Pattern_UC2_1_SinglePatternSubstitution.ecore*



Problem Statement

- ▶ Writing a factory component *Pattern_UC2_2_MergingPatternSubstitution*:
 - ▶ containing two patterns for class and attribute
 - ▶ which displays for each class and attribute of an ecore file a message like
« Sub2 Class [Class name]: Sub1:[Attribute name]_attribute+Sub2 »

Learning

- ▶ Understanding the merge of Pattern substitution

Difficulty

- ▶ 3/5

Correction

- ▶ *Pattern_UC2_2_MergingPatternSubstitution.ecore*