

Factory Method

Linda Marshall and Vreda Pieterse

Department of Computer Science
University of Pretoria

1 August 2014

Overview

- 1 Identification
- 2 Structure
- 3 Participants
- 4 Related Patterns
- 5 Example

Name and Classification:

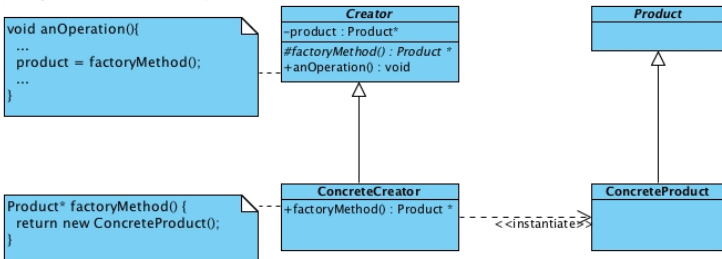
Factory Method (Class Creational)

Intent:

“Define an interface for creating an object, but let subclasses decide which class to instantiate. FM lets a class defer instantiation to subclasses” GoF(107)

Identification
Structure
Participants
Related Patterns
Example

Visual Paradigm for UML Standard Edition (University of Pretoria)



- a Creator creates product which the client uses
- Product is always created by Creator
- ConcreteCreators create specific concrete product
- Makes use of the Template Method design pattern
- Forces the creation of an object to occur in a common factory rather than

Product

- defines the product interface for the factory method to create

ConcreteProduct

- implements the interface for the product

Creator

- declares the factory method which returns a product object
- default factory method implementations may return a default concrete product

ConcreteCreator

- overrides the factory method to return an instance of the product

Related Patterns

- **Abstract Factory** (87): May be used to implement.
- **Template Method** (325): May be called by.
- **Prototype** (117): Used to initialise objects.

