

# Creational Design Patterns

### Lecture #10

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# Creational design patterns

- Abstract the instantiation process
- Plan for today
  - · Factory Method
  - Abstract Factory
  - Singleton
  - Builder
  - Prototype

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OBJECT-ORIENTED PROGRAMMING

### Creational design patterns

- Creational patterns abstract the instantiation process
  - They control (hide) creation of objects and helps build systems independent from creation and building of objects
- Creational patterns of classes use inheritance to decide what objects should be created
  - · Factory Method, Prototype
- Creational patterns of objects delegates creation of objects to other objects
  - Abstract Factory, Builder

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### Creational design patterns

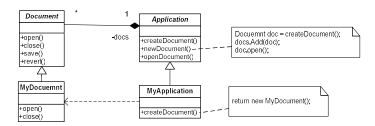
- All OO languages include **new** command for an object instantiation
- Creational patters allows us to write methods for objects instantiation without direct usage of **new**
- Methods can create various objects and can be overridden/overloaded to create other new objects without modification of code

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# Factory Method

- Purpose
  - Defines interface for creating objects and allows subclasses to control the type of created objects
- Motivation



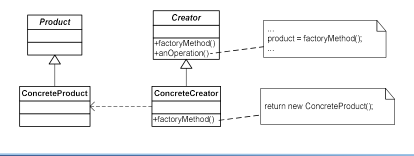
• Method createDocument() represents Factory Method

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### Factory Method

- Usage
  - In case the class cannot assume what type of creating objects is used
  - Subclasses must specify the creation of objects
- Structure



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### **Factory Method**

- Participating parts
  - Product defines interface for object types that are created
  - ConcreteProduct implements Product interface
  - Creator declares factory method, which returns object of type Product
  - ConcreteCreator overrides factory method and returns instance of ConcretePorduct
- Collaboration of parts
  - Creator depends on its subclasses that implements factory method returning adequate instance of ConreteProduct

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### Factory Method

- Class Creator is created without knowledge what ConcreteProduct is instantiated. What ConcreteProduct is instantiated is given by corresponding ConcreteCreator subclass used in application
- It does not mean the subclass decides during runtime what concrete type is used!

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OBJECT-ORIENTED PROGRAMMING

# Factory Method

- Advantages
  - Code is much more flexible and reusable thanks to avoidance of direct instantiating of application specific objects
  - Code works only with Product interface and can use any classes ConcreteProduct, which implement this interface
- Implementation
  - Creator can be either abstract or concrete class
  - When factory method creates more types of objects, for example input parameter distinct among them by if-else construction

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# Abstract Factory

### Purpose

- An interface of creating a group of related of dependent objects without specifying they concrete classes
- Creation of objects is delegated to other objects using composition and Factory Method is used for creation of concrete objects

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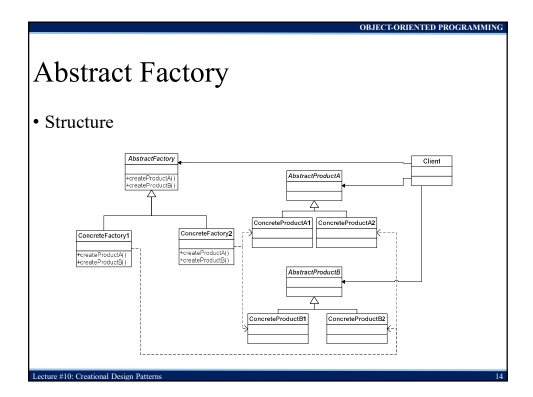
# Abstract Factory • Motivation | Motivation | Motifive Factory | Motifice Factory | Moti

# Abstract Factory

- Usage
  - System should be independent of the way how its objects are created
  - Class cannot assume what classes are used for creating objects
  - System must use only one group of related objects
  - Objects of one group must be used together

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### **Abstract Factory**

- Participating parts
  - AbstractFactory interface declaring operations for creating objects of abstract products
  - ConcreteFactory implements operations for creating concrete objects
  - AbstractProduct interface of a product
  - ConreteProduct defines concrete product that is created by concrete factory method; implements interface AbstractProduct
  - Client uses only interfaces declared as abstract (AbstractFactory, AbstractProduct)

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### Abstract Factory

- Collaboration of parts
  - Only single instance of ConcreteFactory is created (see pattern Singleton) and it creates objects according concrete implementation. For creting other types of products there must be another instance of other ConcreteFactory
  - Class AbstractFactory depends on implementation of factory methods by its subclasses

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### **Abstract Factory**

- Advantages
  - Isolates client from concrete implementation of classes
  - Allows simple switch of product groups, because concrete factory class implements creation of whole product group
  - Enforces usage of one product group
- Implementation
  - Typical implementation needs only single instance of factory class
  - In this case pattern Singleton is used
  - In case concrete factory class must create new types of products (not included in abstract declaration), only one factory method (with parameter) is implemented

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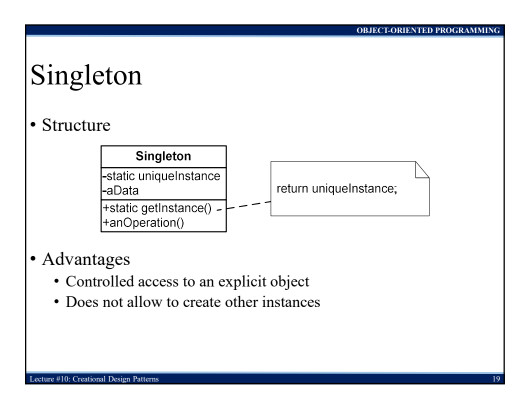
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### Singleton

- Purpose
  - Allows creation single instance of a given class and allows global access to it
- Motivation
  - Sometimes we need just one single instance of the class
  - For example, I want a single object to control and manage objects of windows in the system
  - We need an easy access to the object
  - To ensure it cannot be created more than one objects of the class

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### Builder

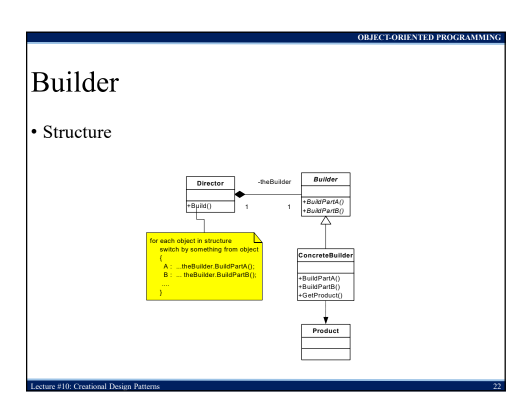
- Purpose
  - Separates construction (composition) process of a complex object from its representation (structure)
- Motivation
  - Situations in which we need to compose object from other objects
  - We want to hide before client the implementation of object composition
  - We wand to support client by variability of composition of object structure

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### Builder

- Usage
  - Separate problem of object composition (from what to build) from its construction (how to build) and from object representation (what to build)
  - Client accesses object construction by interface that is implemented by various concrete objects

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### Builder

- Participating parts
  - Builder abstract interface for creating parts of an object
  - ConcreteBuilder implements Builder and constructs concrete type of Product (executes whole construction)
  - Director directs construction of structured object by builder object implementing Builder (i.e. ConcreteBuilder); it does not know the structure
  - Product represents building structured objects

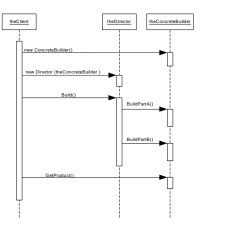
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OBJECT-ORIENTED PROGRAMMING

### Builder

• Collaboration of parts



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### Prototype

- Purpose
  - Objects are created by cloning prototype instances defining a single interface
- Motivation
  - When creating objects, we often cannot choose the type of the instance
  - Usage of Factory patterns requires rewriting whole factory mothod after inheritance
  - Creation of objects as copies of other objects without knowing their actual classes

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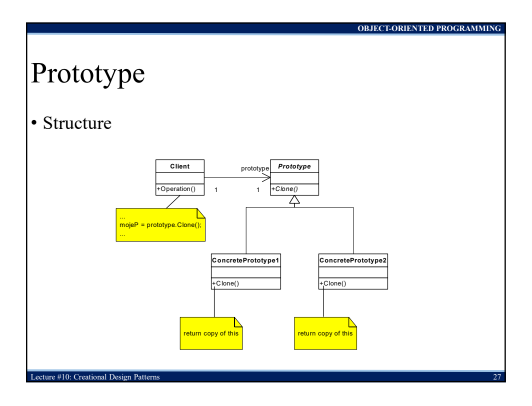
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### Prototype

- Usage
  - Structure of products has common interface that supports cloning objects
  - Client contains list of prototype objects used for cloning new objects
  - Client access objects (to clone them) only using common interface without knowing actual classes of them

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### Prototype

- Participating parts
  - Prototype abstract interface for creating objects, declares abstract method Clone() of object cloning
  - ConcretePrototype implements Prototype and creates copy of this concrete instance by rewriting Clone()
  - Client uses Prototype for creating new objects by method Clone(), it does not need to know what ConcretePrototype is used (sometimes called Prototype Manager and often implemented by various Factory patterns)

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