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Design Patterns In Java
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Factory Patterns 3

Bob Tarr





The Factory Method Pattern		
Participants		
⇒ Product		
- Defines the interface for the type of objects the factory method creates		
-> ConcreteProduct		
- Implements the Product interface		
⇒ Creator		
→ Declares the factory method, which returns an object of type Product		
⇒ ConcreteCreator		
- Overrides the factory method to return an instance of a ConcreteProduc	et	
Collaborations		
⇒ Creator relies on its subclasses to implement the factory method so t returns an instance of the appropriate ConcreteProduct	that it	
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The Factory Method Pattern		
 Consequences 		
⇒ Benefits		
→ Code is made application-sp	nore flexible and reusable by the elimination ecific classes	ı of instantiation of
	y with the interface of the Product class and ct class that supports this interface	can work with any
⇒ Liabilities		
→ Clients might ConcreteProdu	have to subclass the Creator class just to insta ct	antiate a particular
 Implementation I 	ssues	
⇒ Creator can be al	stract or concrete	
	y method be able to create multiple kind ry method has a parameter (possibly use ct to create.	-
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The Abstract Factory Pattern		
• Collaborations		
time. (This is an creates product of	instance of a ConcreteFactory class is example of the Singleton Pattern.) The ojects having a particular implementation objects, clients should use a different of	is concrete factory ion. To create
⇒ AbstractFactory d	lefers creation of product objects to its	ConcreteFactory
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Abstract Factory Example 1 (Continued)			
• We can easily extend	MazeFactory to cre	ate other factories:	
<pre>public class Enchanted public Room makeRoom public Wall makeWall public Door makeDoom {return new Enchan }</pre>	m(int n) {return new l() {return new Ench	EnchantedRoom(n);	
• In this example, the c	orrelations are:		
\Rightarrow AbstractFactory => M			
\Rightarrow ConcreteFactory => E	EnchantedMazeFactory	(MazeFactory is also a ConcreteFactory)	l
\Rightarrow AbstractProduct $=> N$	IapSite		
\Rightarrow ConcreteProduct $=> V$	Wall, Room, Door, Ench EnchantedRoom, Encha	<i>,</i>	
⇒ Client => MazeGame Design Patterns In Java	Factory Patterns 28		Bob Tarr



Abstract Factory Example 2 (Continued)		
• Here's the getToolkit	() method in Component:	
public Toolkit getToo	<pre>plkit() {</pre>	
<pre>// If we already ha</pre>	we a peer, return its Toolkit.	
ComponentPeer peer	= this.peer;	
if ((peer != null) ; java.awt.peer.Lig	&& ! (peer instanceof ghtweightPeer)){	
return peer.get	Toolkit();	
}		
<pre>// If we are alread</pre>	y in a container, return its Toolki	t.
Container parent =	this.parent;	
if (parent != null)	{	
return parent.get	Toolkit();	
}		
// Else return the	default Toolkit.	
return Toolkit.getD	efaultToolkit();	
}		
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Abstract Factory Example 3 (Continued) /** * Creates an unconnected socket, with the * system-default type of SocketImpl. */ protected Socket() { impl = (factory != null) ? factory.createSocketImpl() : new PlainSocketImpl(); } /** * Returns the address to which the socket is connected. * / public InetAddress getInetAddress() { return impl.getInetAddress(); } // Other sockets methods are delegated to the SocketImpl // object! } **Factory Patterns** Design Patterns In Java Bob Tarr 35





The Abstract Factory Pattern		
• Implementation Iss	sues	
⇒ How can the factor	ries create the products?	
→ Factory Method	S	
→ Factories		
⇒ How can new proc	lucts be added to the AbstractFactory in	nterface?
→ AbstractFactory can produce	defines a different method for the creation	of each product it
→ We could chang method	e the interface to support only a make(Strin	g kindOfProduct)
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