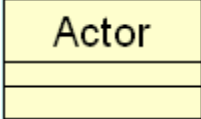
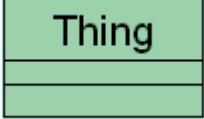

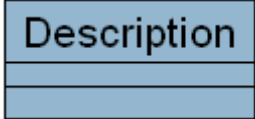

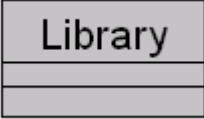
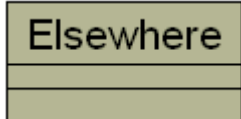




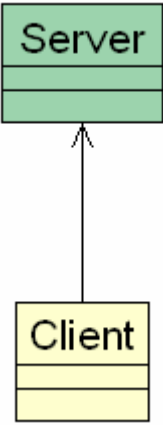
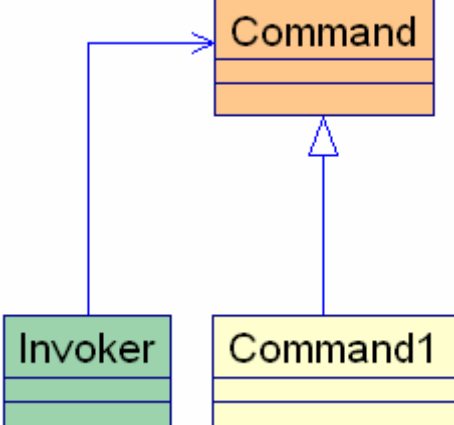
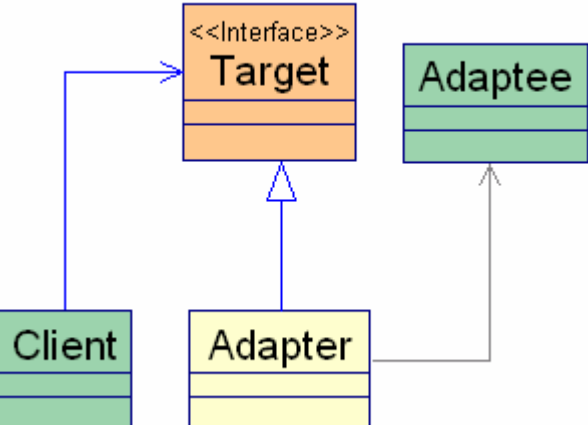
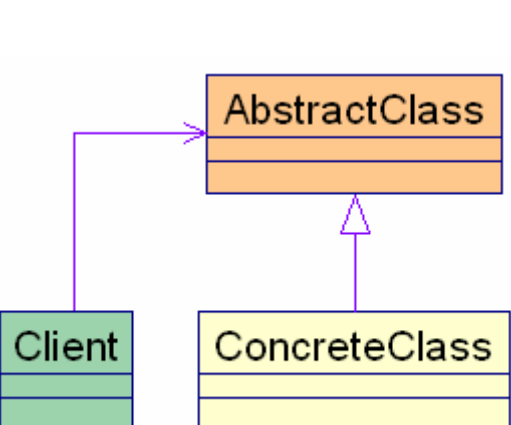
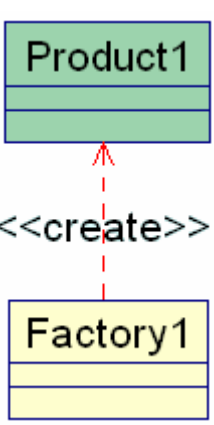
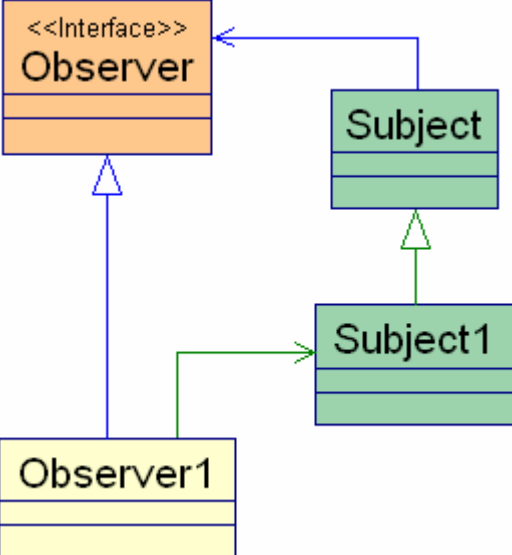
## Original colors (Peter Coad, 1997)

			
<b>Actor: active / central</b> Yellow - RGB: (255, 255, 206)	<b>Thing: secondary / infrastructure</b> Green - RGB: (156, 211, 173)	<b>Moment: event / transaction</b> Rose - RGB: (239, 186, 181)	<b>Description: passive / data</b> Blue - RGB: (148, 182, 206)

## My Extended colors

		
<b>Hot Spot: [inheritance] extension point</b> Orange - RGB: (255, 199, 140)	<b>Library: third party class - can't be changed</b> Gray - RGB: (198, 198, 198)	<b>Elsewhere: boundary with another subsystem</b> Bronze - RGB: (181, 182, 148)

## My colors for Interactions

					
<b>Holding/Calling: plain method invocation</b> Black - RGB: (0,0,0)	<b>Fall-through: external polymorphism</b> Blue - RGB: (0,0,255)	<b>Forwarding: man in the middle</b> Gray - RGB: (128,128,128)	<b>Yo-Yo: internal polymorphism</b> Purple - RGB: (128,0,255)	<b>Hot Potato: just passing around</b> Red - RGB: (255,0,0)	<b>Callback: I'll call you, you'll call me</b> Green - RGB: (0,128,0)