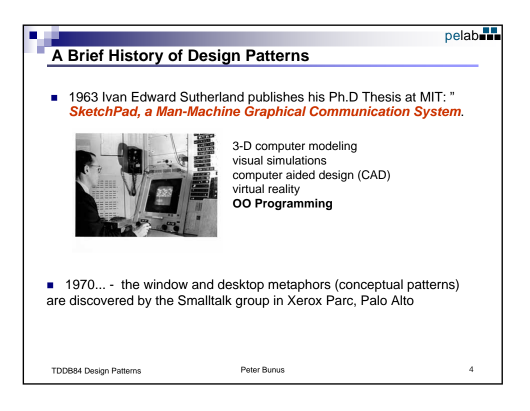
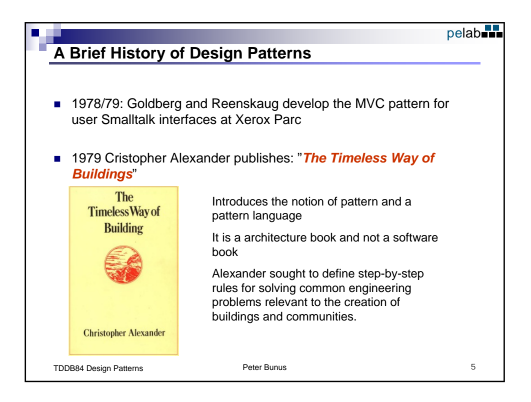
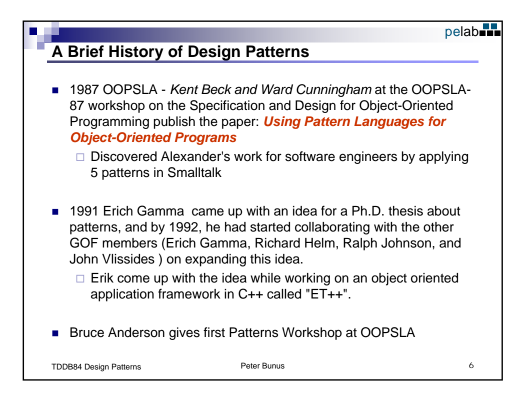


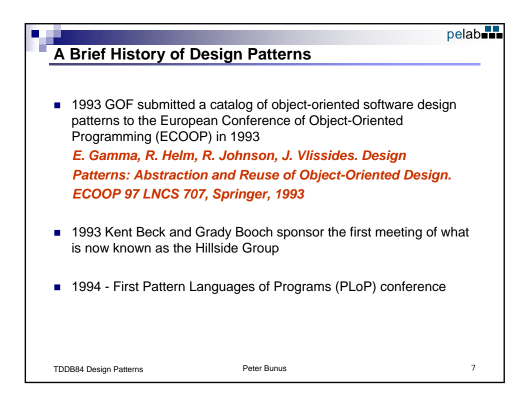
The Design Patter	pelab rns Late Show
	 Top 10 Reasons to take a Design Pattern Course Amy Diamond took this course but she is still wondering "What's in if for me ?". Maybe I will get it an explain it to her. I could get some easy points. Everybody is talking about so it must to be cool. If I master this I can added it to my CV. Increase my salary at the company. Applying patterns is easier than thinking A great place to pick up ideas to plagiarize. I bought this lousy T Shirt an I would like to understand the joke. I thought that course is about Dating Design Patterns. I failed the course last year so I'm trying again.
TDDB84 Design Patterns	Peter Bunus 2

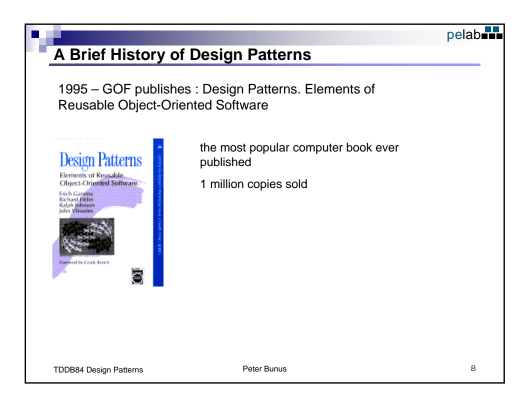
		pelab
Seven Layers of A	Architecture	
	Enterprise-Architecture Global-Architecture	
	System-Architecture	OO Architecture
	Application-Architecture	Subsystem
	Macro-Architecture	Frameworks
	Micro-Architecture	Design-Patterns
	Objects	OO Programming
TDDB84 Design Patterns	Peter Bunus	3

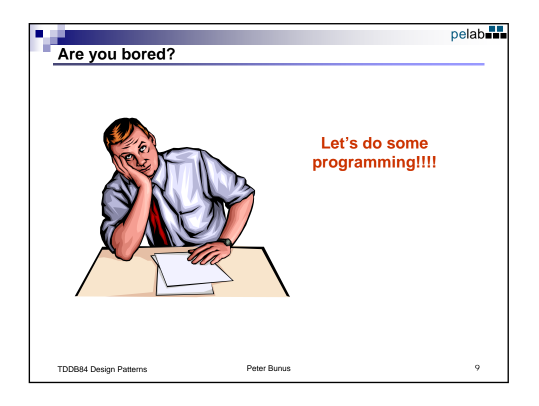


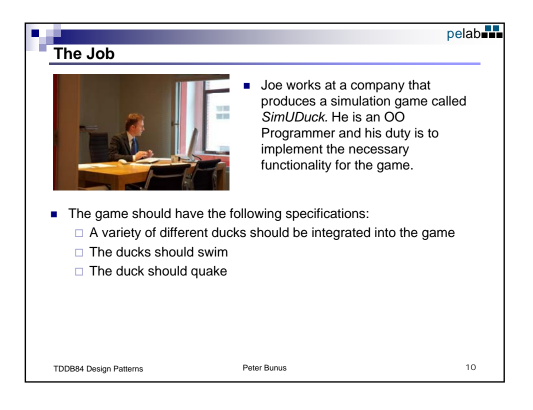


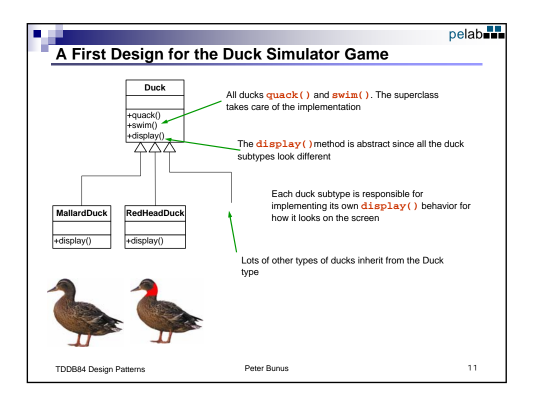


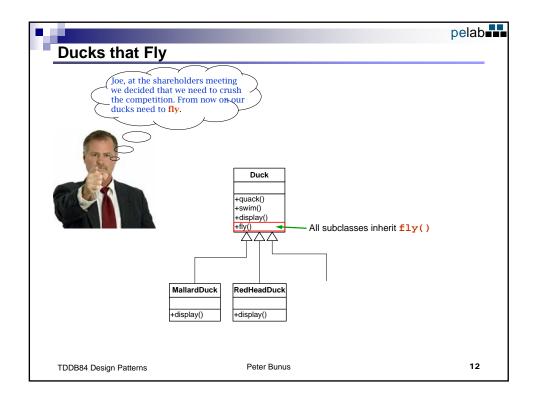


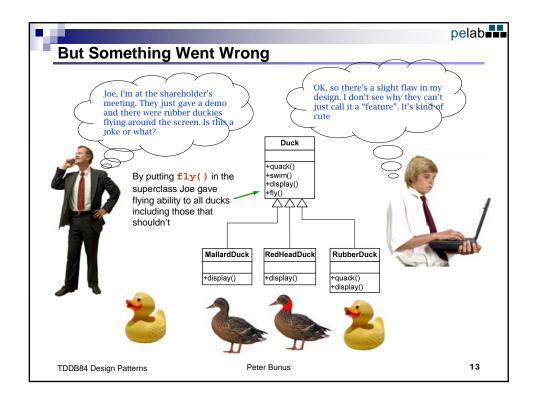


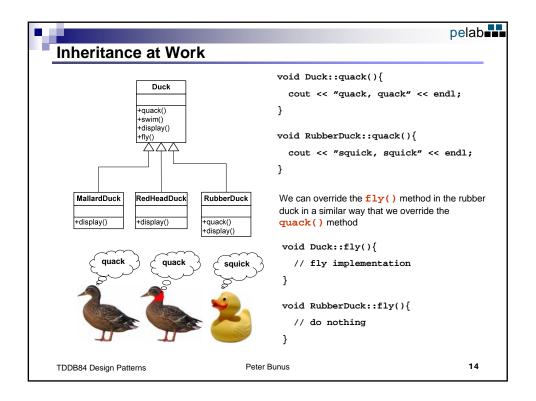


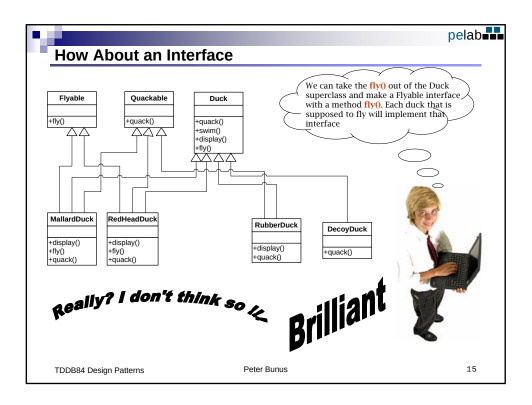


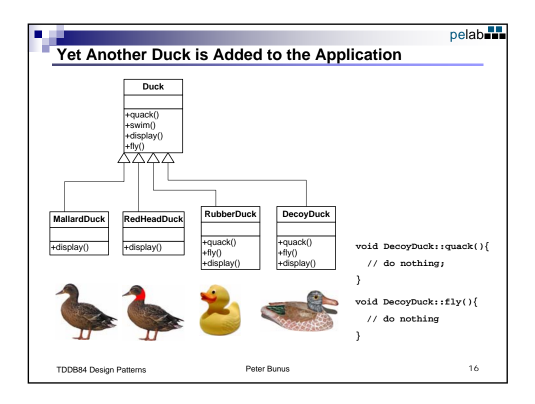


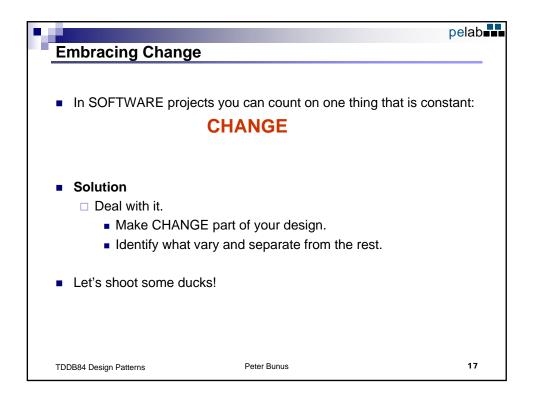


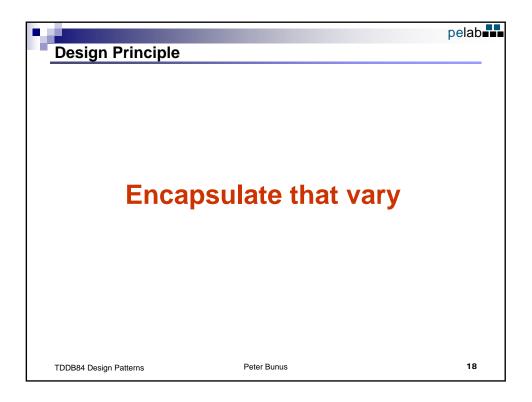


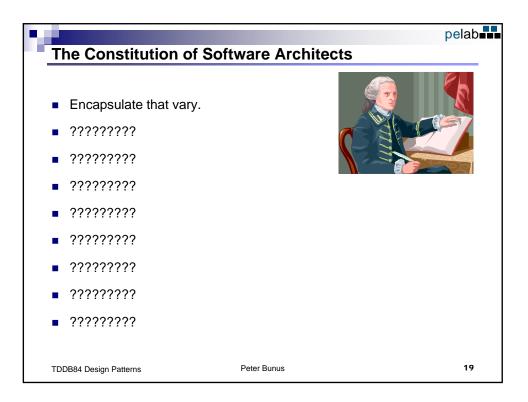


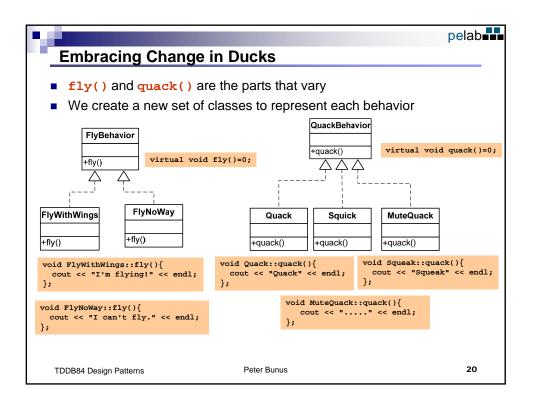


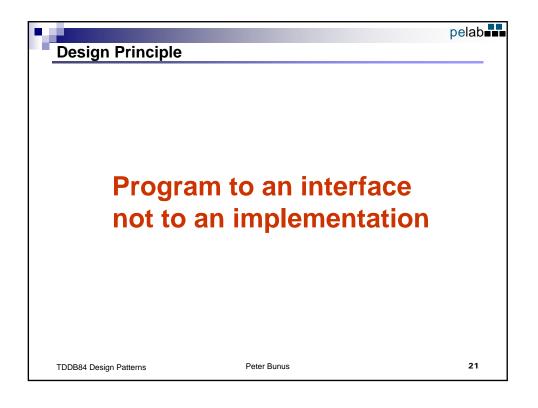


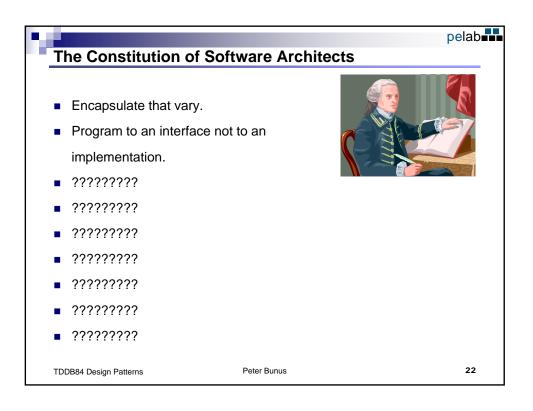


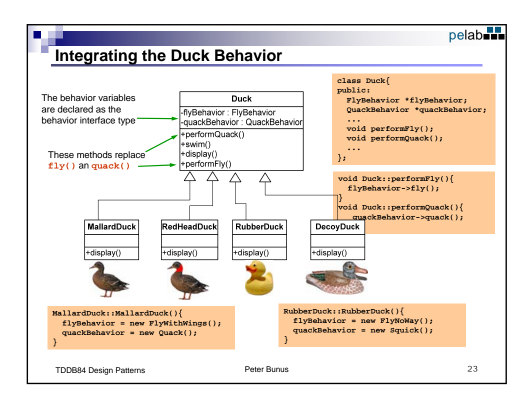




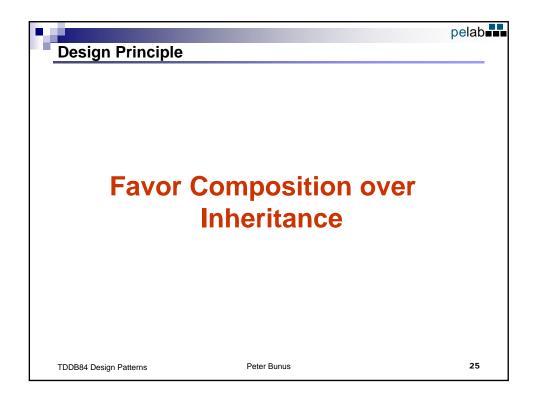


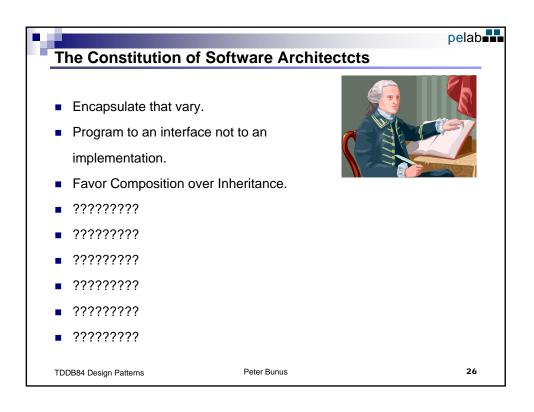


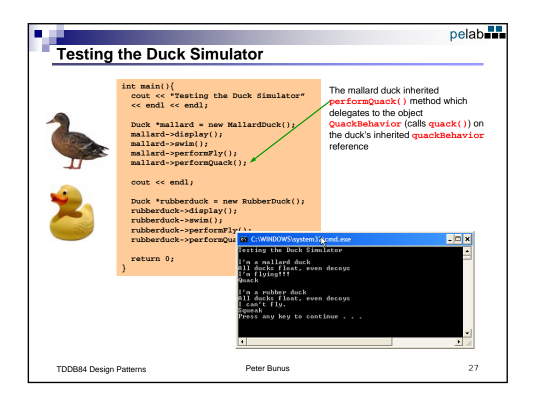


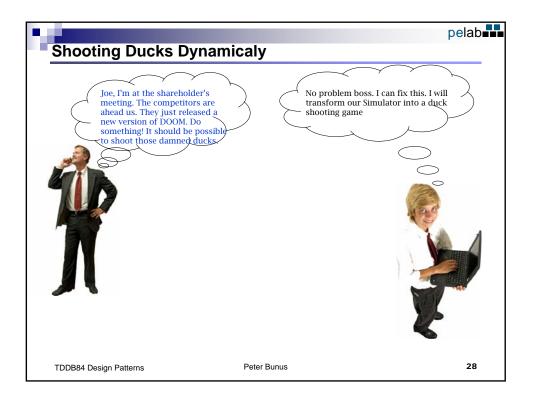


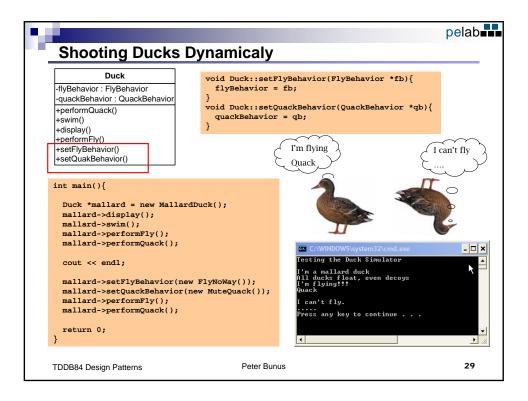
		pelab
Design Principle Ahe	ad	
Duck -flyBehavior : FlyBehavior -quackBehavior : QuackBehavior +performQuack() +swim() +display() +performFly()	Each Duck HAS A FlyingBehavior and a QuackBehavior to which it delegates flying an quacking Composition	r
	Instead of inheriting behavior, the duck get their behavior by being composed with the right behavior object	
		24

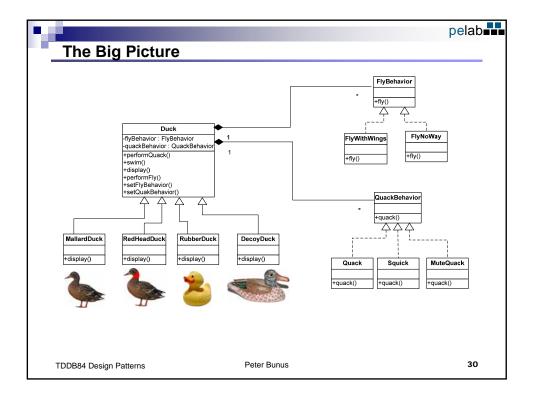


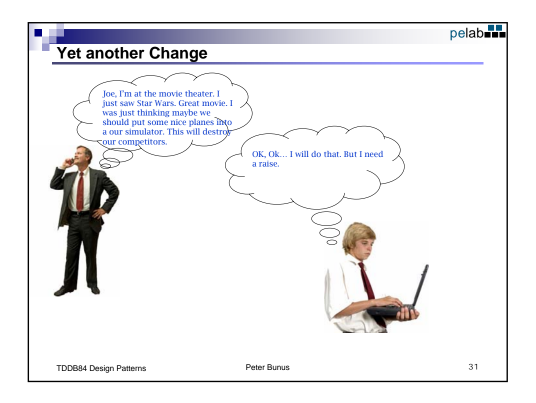


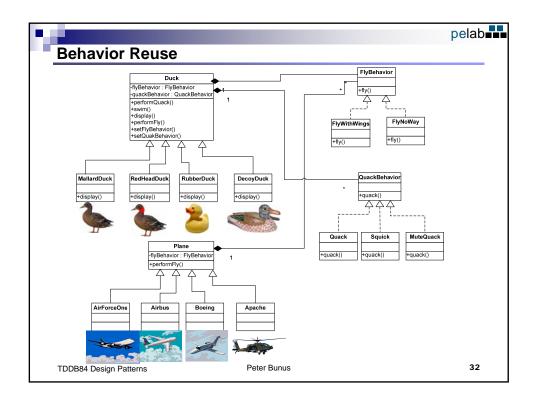




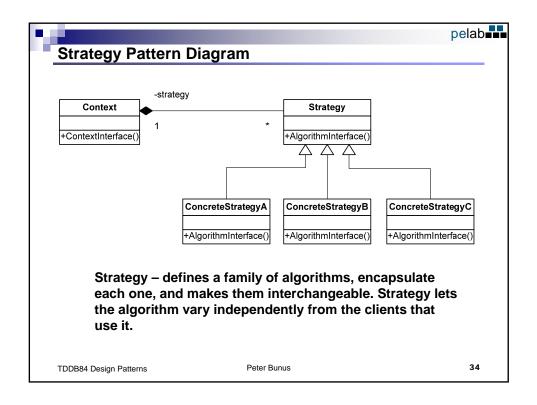


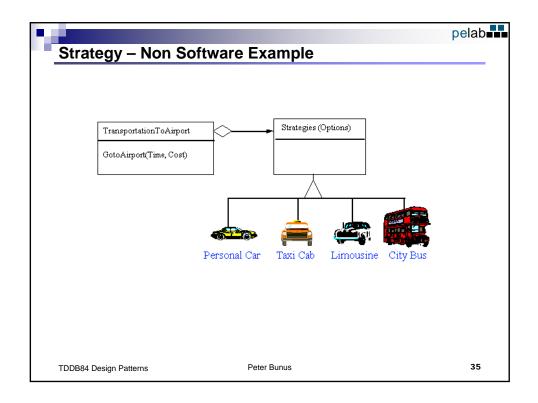




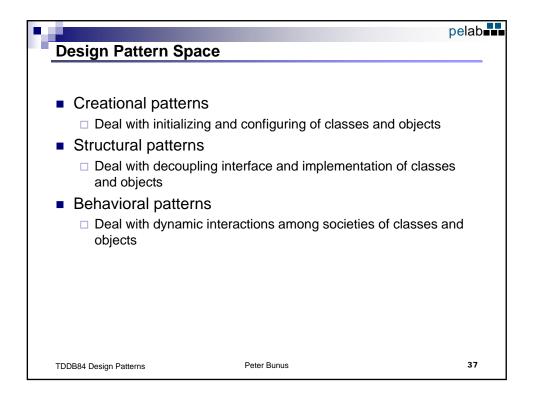








		pelab
What are Patterns	i	
proven solution to a	d nugget of insight that conve recurring problem within a co oncerns." (D. Riehle/H. Zullig	ertain context
	e same time a thing, which I which tells us how to create th	
recurring problem w	n general discription of a recu vith various goals and constra so explains why the solution	nints.It identify more
environment, and th problem, in such a v	em which occurs over and over len describes the core of the way that you can use this solution oing it the same way twice [A	solution to that ution a million times
TDDB84 Design Patterns	Peter Bunus	36



		Purpose		
	Creational	Structural	Behavioral	
Class	 Factory Method 	Adapter	Interperter	
Scope Object	 Abstract Factory Builder Prototype Singleton 	 Adapter Bridge Composite Decorator Facade Flyweight Proxy 	 Chain of Responsibility Command Iterator Mediator Momento Observer State Strategy Vistor 	

