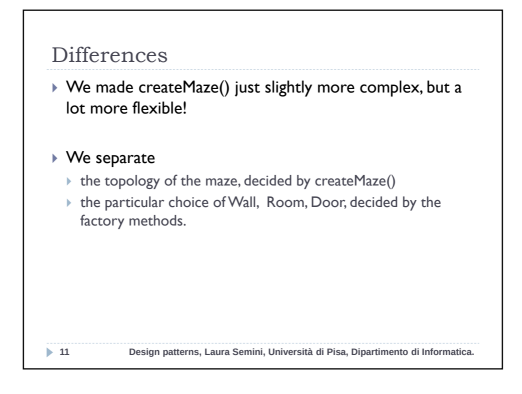
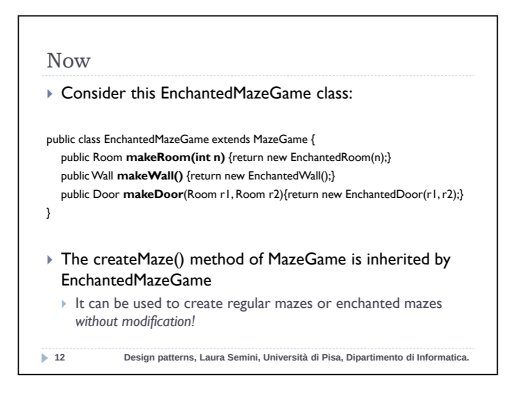
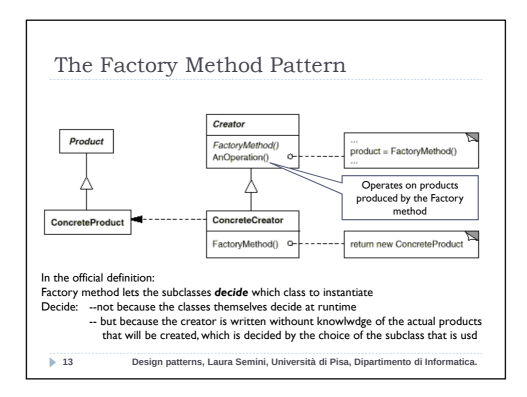
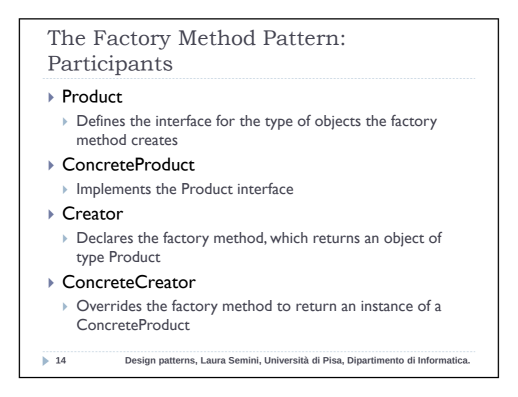


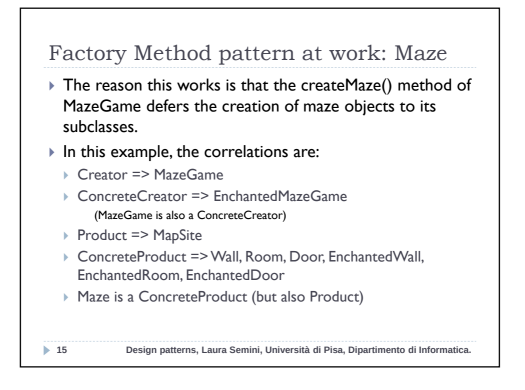
	Maze maze = makeMaze();
	Room rI = makeRoom(I);
	Room r2 = <b>makeRoom(2</b> );
	Door door = makeDoor(r1,r2);
	maze.addRoom(r I );
	maze.addRoom(r2);
	r I.setSide(MazeGame.North, makeWall());
	r I.setSide(MazeGame.East, door);
	r I.setSide(MazeGame.South, makeWall());
	r I.setSide(MazeGame.West, makeWall());
	r2.setSide(MazeGame.North,makeWall());
	r2.setSide(MazeGame.East, makeWall());
	r2.setSide(MazeGame.South, makeWall());
	r2.setSide(MazeGame.West, door);
	return maze;
	}
}	

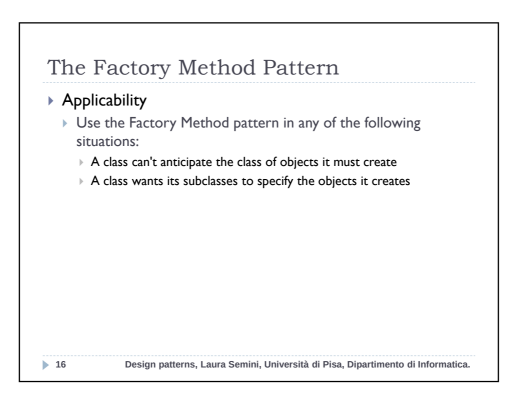


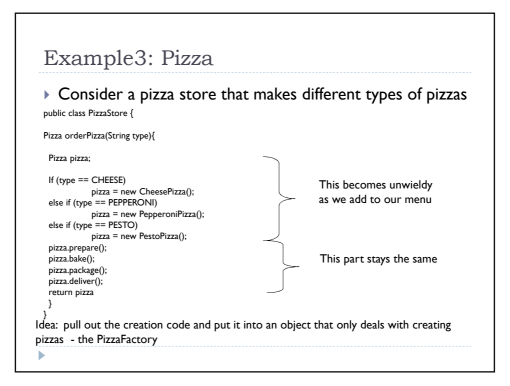


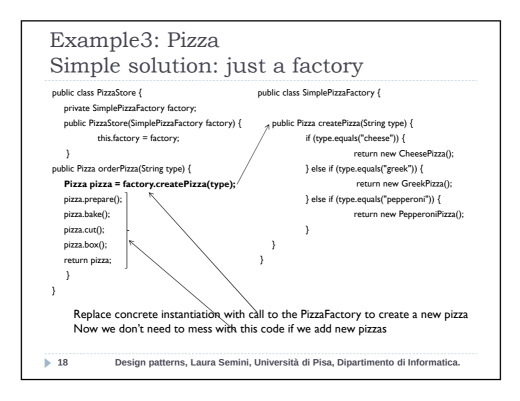


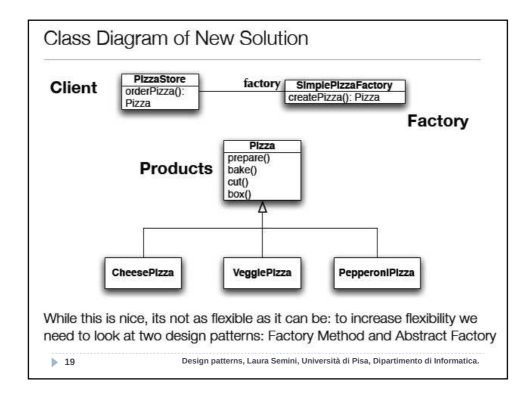


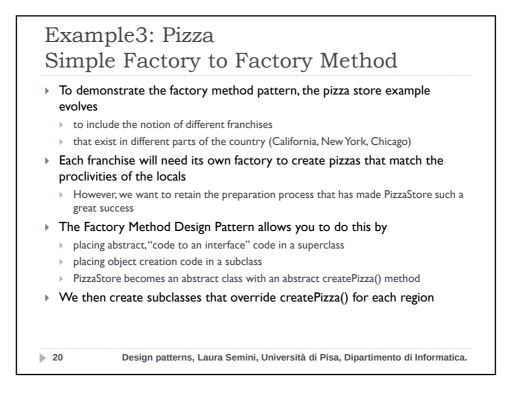


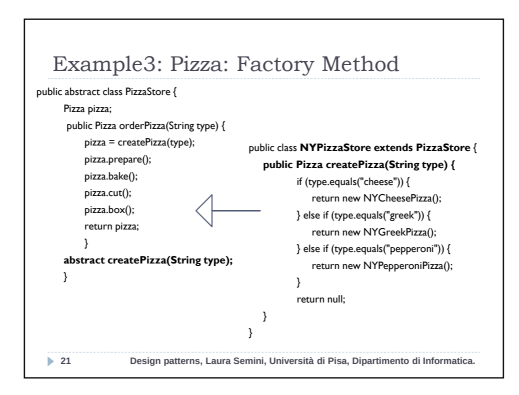


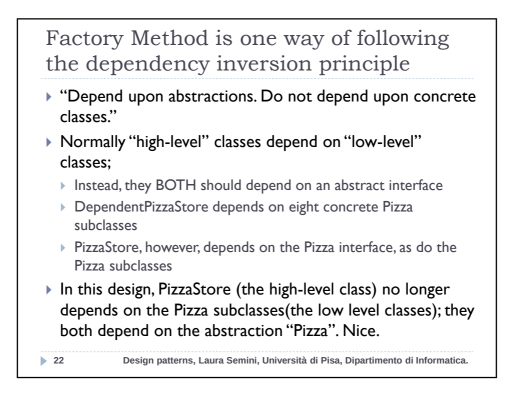












## Consequences

## Benefits

- Code is made more flexible and reusable by the elimination of instantiation of application-specific classes
- Code deals only with the interface of the Product class and can work with any ConcreteProduct class that supports this interface

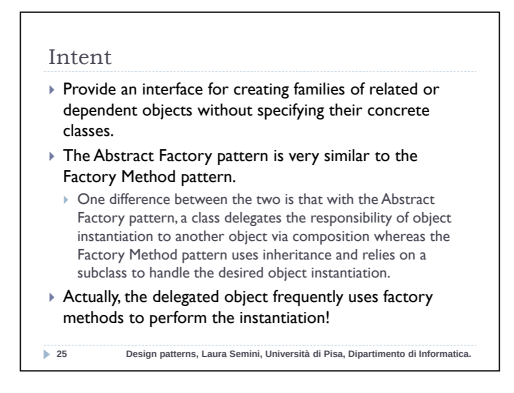
## Liabilities

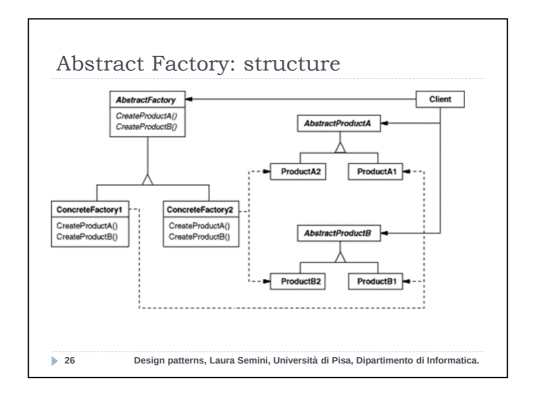
> 23

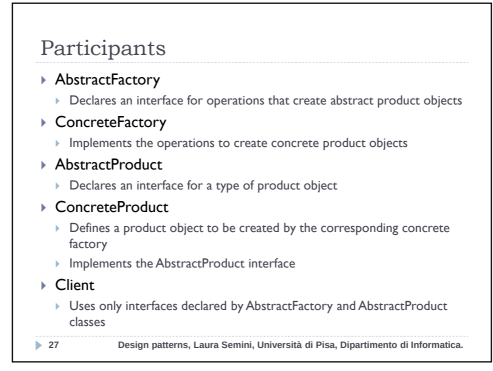
- Clients might have to subclass the Creator class just to instantiate a particular ConcreteProduct
- Implementation Issues
  - Creator can be abstract or concrete
  - Should the factory method be able to create multiple kinds of products? If so, then the factory method has a parameter (possibly used in an ifelse!) to decide what object to create.

Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.

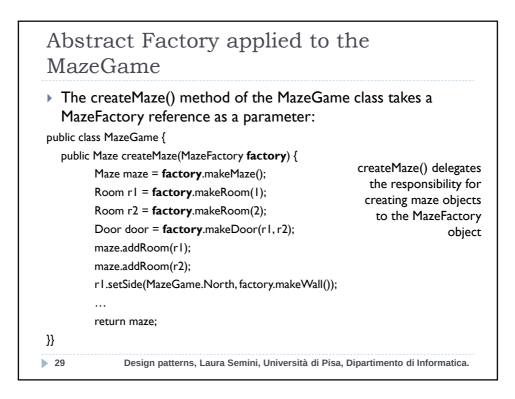


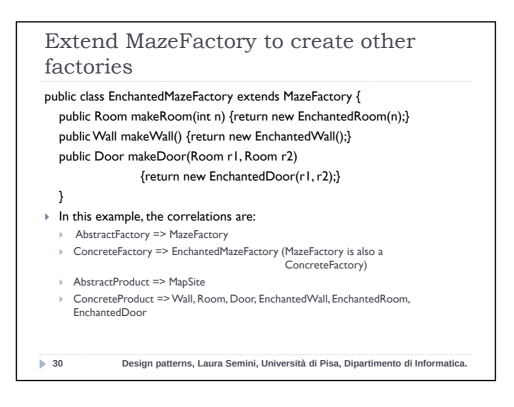


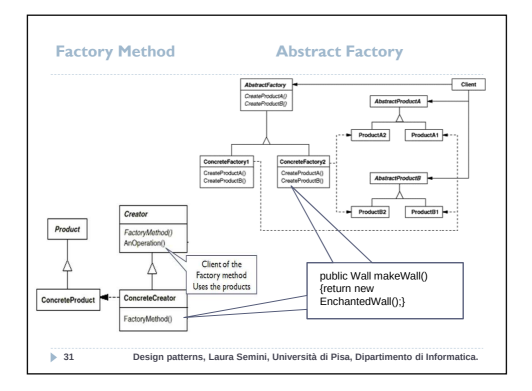


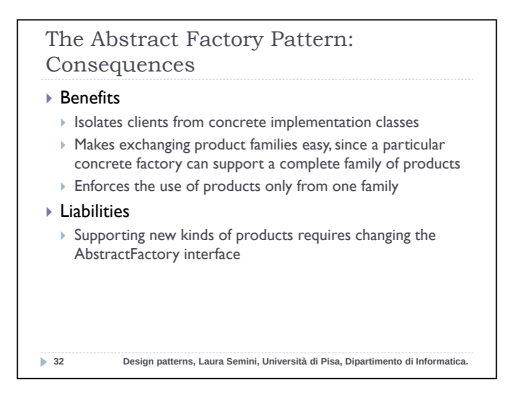


	ract Factory applied to the eGame
Note tha Also, not	actory. class MazeFactory { public Maze makeMaze() {return new Maze();} public Room makeRoom(int n) {return new Room(n);} public Wall makeWall() {return new Wall();} public Door makeDoor(Room r1, Room r2) { return new Door(r1, r2);} } at the MazeFactory class is just a collection of factory methods! the MazeFactory acts as both an AbstractFactory and a reteFactory.
28	Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.









## The Abstract Factory Pattern: Implementation Issues

- How many instances of a particular concrete factory should there be?
  - An application typically only needs a single instance of a particular concrete factory
- How can the factories create the products?
  - Factory Methods
  - Factories
- How can new products be added to the AbstractFactory interface?
  - AbstractFactory defines a different method for the creation of each product it can produce
  - We could change the interface to support only a make(String kindOfProduct) method
- 33 Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.

