Tecniche di Progettazione: Design Patterns

GoF: Builder

Builder: intent

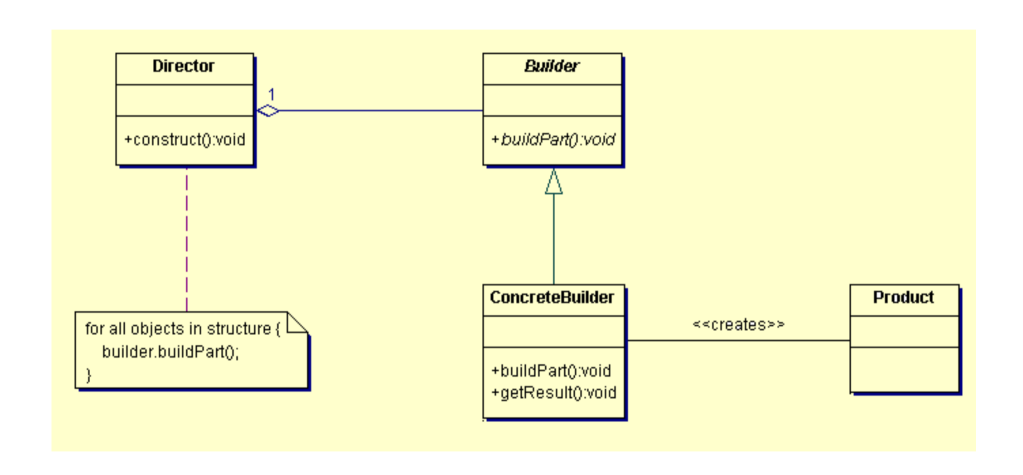
As in GoF

Separate the construction of a complex object from its representation so that the same construction process can create different representations

In simpler worlds

- Separate the logic of the construction of a complex object (algorithm, recipie...) from the construction of the single pieces and their assembly.
- Using delegation instead of inheritance as in Factory method.
- Products can be different from each other

Builder: structure



Builder: participants

Builder

Specifies an interface for creating/assembling parts of a product.

ConcreteBuilder

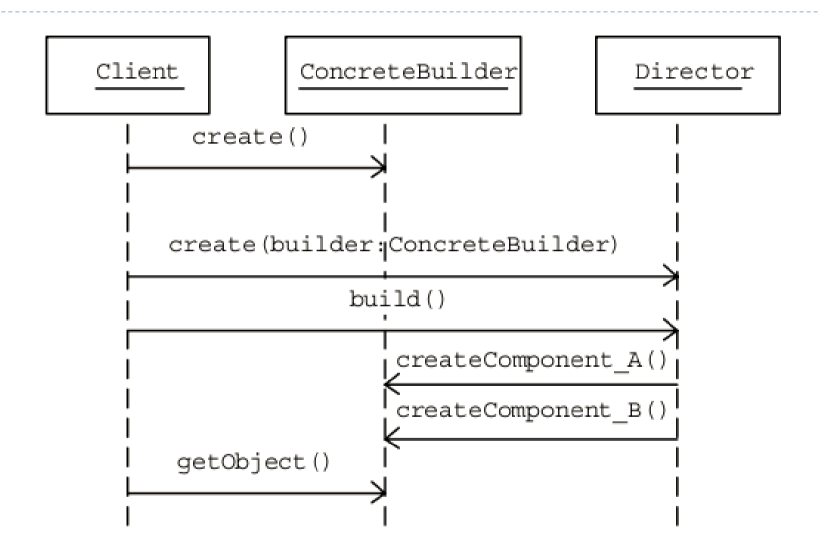
Implements the Builder interface

Director

Constructs an object of an unknown type using the Builder interface

Product

 Complete object returned by invoking getResult() on the ConcreteBuilder



Builder: consequences

- Isolates code for construction and representation
 - Construction logic is encapsulated within the director
 - Product structure is encapsulated within the concrete builder
 - > => Lets you vary a product's internal representation
- Supports fine control over the construction process
 - Breaks the process into small steps

Builder: applicability

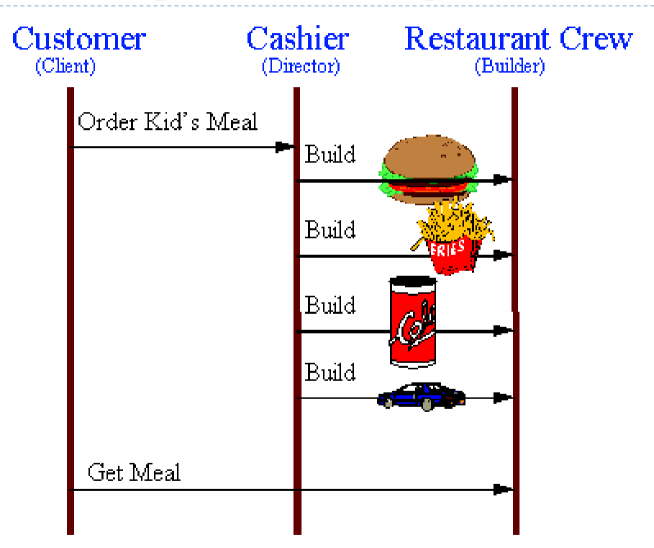
Use the Builder pattern when

- The algorithm for creating a complex object should be independent of the parts that make up the object and how they're assembled.
- The construction process must allow different representations for the object that's constructed

Builder: implementation

- ▶ The Builder interface
 - Must be general enough to allow construction of many products
- Abstract base class for all products?
 - Usually not feasible (products are highly different)
- Default implementation for methods of Builder?
 - "Yes": May decrease amount of code in ConcreteBuilders
 - "No:" May introduce silent bugs

Ex. found in the web: misleading, to be changed



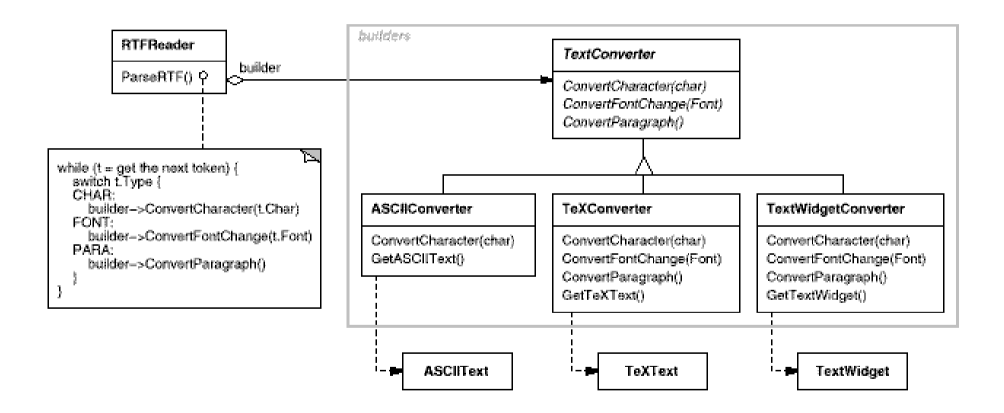
GoF example: requirements

- A reader for the RTF (Rich Text Format) document exchange format should be able to convert RTF to many text formats.
- The reader might convert RTF documents into plain ASCII text or into a text widget that can be edited interactively.
- The problem:
 - The number of possible conversions is open-ended. It should be easy to add a new conversion without modifying the reader.

GoF example: : Solution

- ▶ Configure the RTFReader class with a TextConverter object that converts RTF to another textual representation.
 - ▶ The RTFReader parses the RTF document,
 - When it recognizes an RTF token t
 - \rightarrow calls a Text Converter on t.
- ► TextConverter responsibilities:
 - perform data conversion.
 - represent the token in a particular format.
 - → Create and assemble a complex object.
 - → Hide this process.
- Subclasses of TextConverter specialize in different conversions and formats.

GoF example: Solution





Ex: MazeBuilder (the abstract builder)

```
public class MazeBuilder {
  public void buildMaze(){ };
  public void buildRoom(int r){ };
  public void buildDoor(int d);{ }
  public Maze getMaze();{ }
This interface permits to create three things:
  (I) the maze,
  (2) rooms with a particular room number, (When a Room is built, also the
  walls are.)
  (3) doors between numbered rooms.
The GetMaze operation returns the maze to the client.
```

Ex: MazeBuilder (the builders)

Subclasses of MazeBuilder will override these operations to return the maze that they build.

Ex.

```
public class StandardMazeBuilder implements MazeBuilder{ }
public class EnchantedMazeBuilder implements MazeBuilder{ }
```

Ex: MazeGame (director)

```
public class MazeGame {
  public Maze createMaze(MazeBuilder builder) {
        builder.buildRoom(I); //also builds room's walls
        builder.buildRoom(2);
        builder.buildDoor(1,2); // puts walls in common
         return builder.getMaze(); }
  public Maze createBigMaze(MazeBuilder builder) {
        builder.buildRoom(1); ... builder.buildRoom(100);
         builder.buildDoor(1,2); ... builder.buildDoor(99,100);
         return builder.getMaze(); }
```

Ex: MazeClient

```
public class Client {
 public static void main(String[] args) {
      Maze maze;
      MazeGame game = new MazeGame(); \\director
      MazeBuilder builder = new StandardMazeGame();
      game.createMaze(builder);
      maze = builder.GetMaze();
```

Compare this version of CreateMaze with the original.

- Notice how the builder hides the internal representation of the Maze that is, the classes that define rooms, doors, and walls and how these parts are assembled to complete the final maze.
- Someone might guess that there are classes for representing rooms and doors, but there is no hint of one for walls.
- This makes it easier to change the way a maze is represented, since none of the clients of MazeBuilder has to be changed.

What is the difference between Builder Design pattern and Factory Design pattern?

- The Factory pattern can almost be seen as a simplified version of the Builder pattern.
- In the **Factory** pattern, the factory is in charge of creating various subtypes of an object depending on the needs.
- The user of a factory method doesn't need to know the exact subtype of that object. An example of a factory method createCar might return a Ford or a Honda typed object.
- In the **Builder** pattern, different subtypes are also created by a builder method, but the composition of the objects might differ within the same subclass.
- Take the car example: you might have a createCar builder method which creates a Honda-typed object with a 4 cylinder engine, or a Honda-typed object with 6 cylinders. The builder pattern allows for this finer granularity.

What is the difference between Builder Design pattern and Factory Design pattern? Cont'd

- Builder focuses on constructing a complex object step by step.
- Abstract Factory emphasizes a family of product objects (either simple or complex).
- Builder assembles and returns the product as a final step.
- Builder often builds a Composite.
- Often, designs start out using Factory Method (less complicated, more customizable, subclasses proliferate) and evolve toward Abstract Factory, Prototype, or Builder (more flexible, more complex) as the designer discovers where more flexibility is needed.
- Sometimes creational patterns are complementary: Builder can use one of the other patterns to implement which components get built. Abstract Factory, Builder, and Prototype can use Singleton in their implementations.

Homework

- In most available (on the net) examples of use of Builder there is only one Director, and the Director only has a construction method
 - This way the full power of the pattern is not exploited
- Invent an example (or extend an existing one) of use of builder wit this observation in mind.