

Introduction to Designment Project Exam Help

Patterns

https://tutorcs.com

WeChat: cstutorcs

Dr. Xi Wu

School of Computer Science



Copyright warning

COMMONWEALTH OF AUSTRALIA

Copyright Regulations 1969

Assignment Project Exam Help

This material has been reproduced and communicated to you by or brockers of the University of Sydney pursuant to Part VB of the Copyright Act 1968 (the Act).

We Chat: cstutorcs

The material in this communication may be subject to copyright under the Act. Any further copying or communication of this material by you may be the subject of copyright protection under the Act.

Do not remove this notice.

Announcement

- Details of Assignment 2 will be released this week on canvas (an announcement will be sent to you on both canvas and Ed discussion forums organiteint Plaged Exam Help
- This week's tutorial will be divided into two parts: one-hour tutorial questions discussion + one-hour tutor Q&A session
- One-hour Helpdes its (maintyrescus on implementation questions/helps) opens from this week onwards
 - 1pm to 2pm every Thursday on zoom (link can be found on canvas)

Agenda

- Design Patterns
 - GoF Design Patterns

Assignment Project Exam Help

- Creational Deign Patterns

 https://tutorcs.com

 Factory Method Pattern

 - Builder Pattern WeChat: cstutorcs

What is Design Pattern?

https://tutorcs.com

WeChat: csture





Design Patterns

- A pattern is a description of a problem and its solution
- Tried and tested ideas for recipring design problem

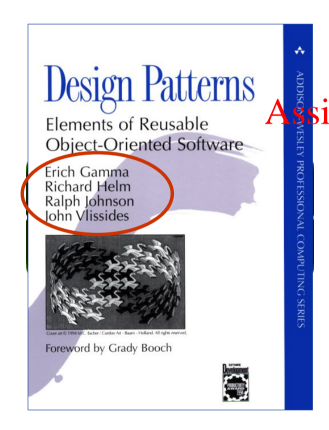
https://tutorcs.com

- Not readily coded solution, but rather the solution path to a common programming Chablestutores
- Design or implementation structure that achieves a particular purpose

Essential Components of a Pattern

- The pattern name
 - e.g., Factory Method
- The problem Assignment Project Exam Help
 - The pattern is designed to solve (i.e., when to apply the pattern) https://tutorcs.com
- The solution
 - The components of the design and thoughest related to each other
- Consequence
 - The results and trade-offs of applying the pattern
 - Advantages and disadvantages of using the pattern

Gang of Four Patterns (GoF)



- Official design pattern reference

 significants and joint him about design patterns
 - Recommended for students who wish to become
 - tepser/stutores.com
 - We will cover the most widely used patterns
 - Wealthetbooktutorcs
 - 23 patterns in total our unit will focus on 11
 - GoF Design Patterns → Design Patterns as short

Design Patterns – Classification based on purpose

Scope	Creational	Structural	Behavioural
Class	Factory Method	Adapter (class)	Interpreter
	Assignment F	Project Exam H	e ^T emplate Method
Object	Abstract Factory	Adapter (object)	Chain of Responsibility
	Builder https://tu	t onds ecom	Command
	Prototype	Composite	Iterator
	SingletonWeChat:	Detutorcs	Mediator
		Façade	Memento
		Flyweight	Observer
		Proxy	State
			Strategy
			Visitor

Design Patterns - Classification based on purpose

Creational patterns

- Abstract the instantiation process
- Make a system shippenaut broject to bled she reated, composed and represented
- Structural patterns https://tutorcs.com
 - How classes and objects are compased to form larger structures

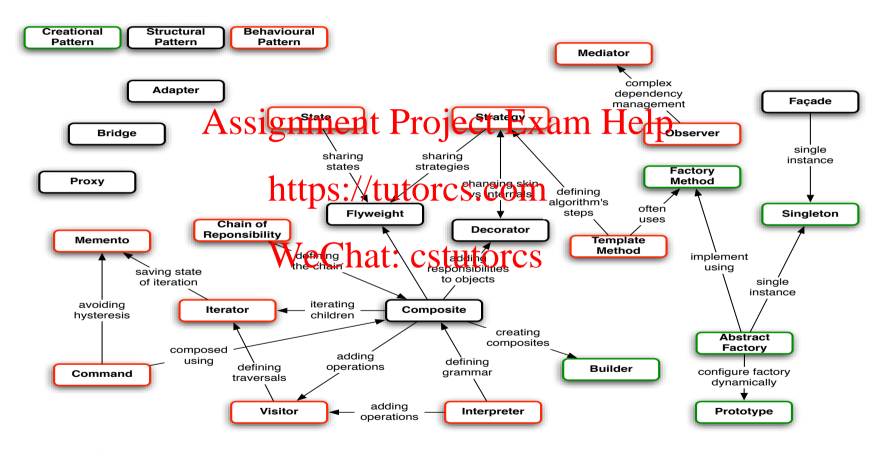
- Behavioral patterns

Concerns with algorithms and the assignment of responsibilities between objects

Design Patterns - Classification based on relationships

- Patterns often used together
 - E.g., Composite often used with Iterator or Visitor
- Alternative Patterns Project Exam Help
 - E.g., Prototype often alternative to Abstract Factory
- Patterns results in similar designs
 - E.g., Structure diagram Chatting Still Cine Decorator are similar

Design Patterns - Classification based on relationships



^{*} Adapted from the GoF book: Design Patterns

Selecting an Appropriate Design Pattern

It is useful to have some guidelines of how to select one. Here are some thoughts on how you might do that:

- Consider the ways in which Pheides ignaport solve problems.
 - We will go into details on this for several design patterns
- Decide on what the infent of each design is.
 - Without knowing whotethe motivation of the design pattern is, it will be hard to know whether it is right for you
- Look at the relationships among patterns
 - It makes sense to use patterns that have a clear relationship, rather than one that you have manufacture ad hoc

Selecting an Appropriate Design Pattern

- Consider patterns with similar purpose
 - Creational, Structural and Behavioral are quite different purposes so you should consider which one you need Assignment Project Exam Help
- Look at why redesign might be necessary
 - Knowing why a redesign htght to select the right design to avoid having to redesign later
- Why can vary?
 - Your design should be open to variation where necessary

WeChat: cstutorcs

 Choose a design that will not lock you into a particular one, and enable you to make variations without changing your design

Design Aspects Can be Varied by Design Patterns

Purpose	Pattern	Aspects that can change
Creational	Builder Factor Metingd 1 Prototype	families of product objects how a composite object gets created number of product object gets created number of product object that is instantiated othe sale instance of a class
Structural	Adapter Bridge Composite Decorator Façade Flyweight Proxy	implementation of an object structure and composition of an object responsibilities of an object without subclassing interface to a subsystem storage costs of objects how an object is accessed; its location

Design Aspects Can be Varied by Design Patterns

Purpose	Pattern	Aspects that can change
	Chain of Responsibility	object that can fulfill a request
	Command	when and how a request is fulfilled
Behavioral	Interpreter Assignm	neraturated the property of the paragraph of the paragraph of the property of the paragraph
	lterator	how an aggregate's elements are accessed, traversed
	Mediator http	show and which objects interact with each other
	Memento	what private info. is stored outside an object, & when
	Observer We	number of objects that depend on another object; how the
	State	states of an object
	Strategy	an algorithm
	Template Method	steps of an algorithm
	Visitor	operations that can be applied to object(s) without changing
		their class(es)

Creational Patterns

https://tutorcs.com

WeChat: csture





Creational Patterns

- Abstract the instantiation process
- Make a system independent of how its objects are created, composed and represented
 Assignment Project Exam Help
 - Class creational pattern uses inheritance to vary the class that's instantiated
 - Object creational partages description of another object
- Provides flexibility in what gets created, who creates it, how it gets created and when
 WeChat: cstutorcs

Creational Patterns

Pattern Name	Description
Abstract Factory	Provide an interface for creating families of related or dependent objects without specification and specification of the second
Singleton	Ensure a class only has one instance, and provide global point of access to it
Factory Method	https://tutorcs.com Define an interface for creating an object, but let sub-class decide which class to instantiate (class instantiation deferred to subclasses) We Chat: CSTUTORCS
Builder	Separate the construction of a complex object from its representation so that the same construction process can create different representations
Prototype	Specify the kinds of objects to create using a prototype instance, and create new objects by copying this prototype

Factory Method

Class Creational Pattern

https://tutorcs.com

An interface for creating an object

WeChat: csture





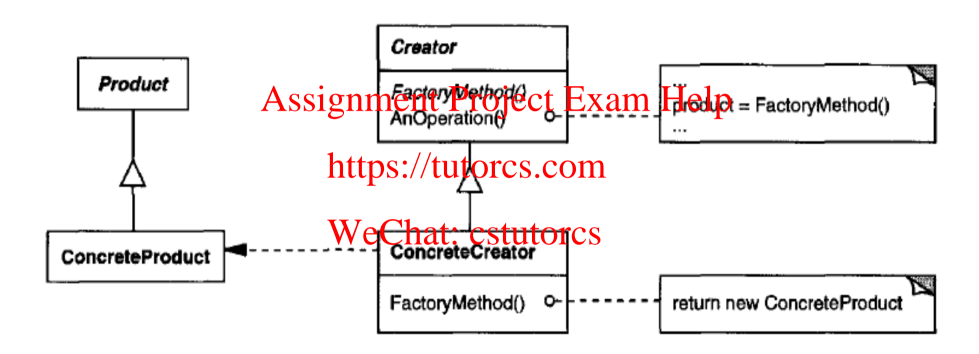
Factory Method Pattern

- Purpose/Intent
 - Define an interface for creating an object, but let subclasses decide which class to instantiate. Let a class defer instantiation to subclasses
 Assignment Project Exam Help
- Also known as
 - Virtual Constructor https://tutorcs.com
- Motivated Scenario
 - Suppose you have **V general applications** framework (like Office) that can create a variety of different applications and document types. To create a spreadsheet applications we might define SpreadsheetApp and SpreadsheetDoc; for a word processing application we'd have WordProcApp and WordProcDoc. Both use the common framework.

Factory Method Pattern

- Applicability
 - A class cannot anticipate the class objects it must create
 - A class wants its subclasses to specify the objects it recates ASSIGNMENT Project Exam Help
 - Classes delegate responsibility to one of several helper subclasses, and you want to localize the knowledge of which helper subclass is the delegate https://tutorcs.com
- Benefits
 - Flexibility: subclasses cethatiooktitooproviding an extension to an object; connects parallel class hierarchies
- Limitations
 - Can require subclassing just to get an implementation

Factory Method Structure



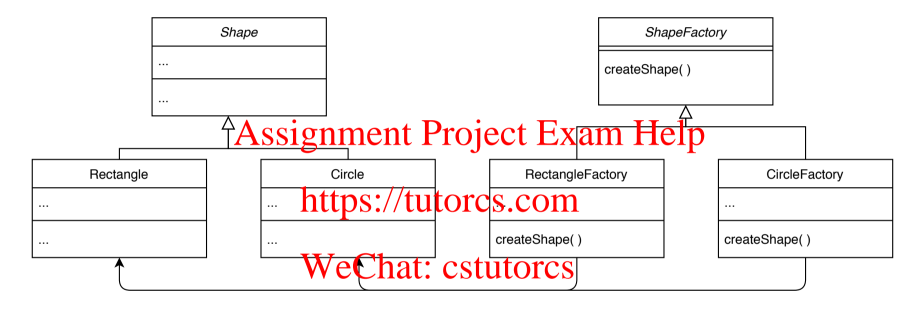
Factory Method Participants

- Product
 - Defines the interface of objects the factory method creates
- ConcreteProductAssignment Project Exam Help
 - Implements the Product interface
- Creator https://tutorcs.com
 - Declares the factory method, which returns an object of type Product.
- ConcreteCreator WeChat: cstutorcs
 - Overrides the factory method to return an instance of the ConcreteProduct

Two varieties of Factory

- Variety 1: the Creator class is abstract
 - This requires subclasses to be made because there is no reasonable default value Assignment Project Exam Help
 - On plus side, this avoids the problem of dealing with instantiating unforeseeable classes://tutorcs.com
- Variety 2: the Creator class is concrete
 WeChat: cstutorcs
 Creator may also define a default implementation of the factory
 - Creator may also define a default implementation of the factory method that returns a default ConcreteProduct object
 - This provides reasonable default behaviors, and enables subclasses to override the default behaviors where required

Example



```
ShapeFactory sf = new RectangleFactory();
Shape x = sf.createShape();
```

Builder

Object Creational Pattern

https://tutorcs.com

WeChat: csture





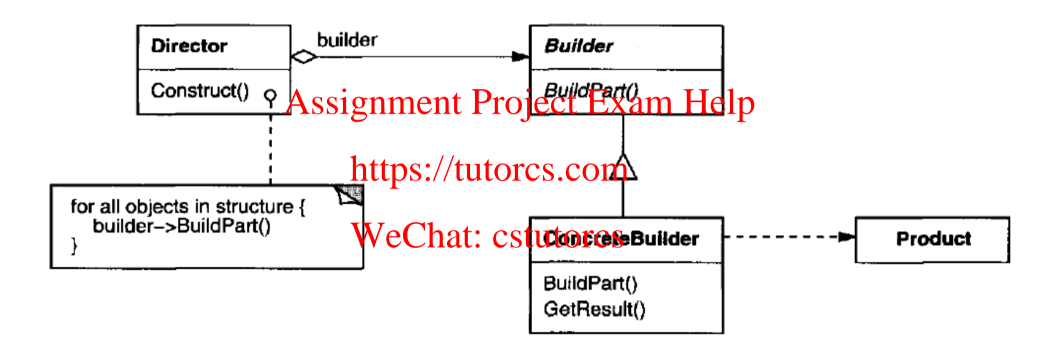
Builder

- Purpose/Intent
 - Separate the construction of a complex object from its representation so that the same construction process can create different representations
- Motivated Scenario
 - You have a range of implementations that might expand, so must be flexible or you want to create instances of complex objects WeChat: cstutorcs
- Applicability
 - 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

- Benefits
 - Gives flexibility that can be extended by implementing new subclasses of the Builder and isolates topde of construction implementation
- Limitations
 - Not completely generic, less useful in situations where variety of implementations is not high WeChat: cstutorcs

Builder -- Structure



Builder – Participants

- Builder

- Specifies an abstract interface for creating parts of a Product object

- ConcreteBuilder Assignment Project Exam Help

- Constructs and assembles parts of the product by implementing the Builder interface
- defines and keeps Wae attemption it creates.
- provides an interface (GetResult) for retrieving the product

Builder – Participants

Director

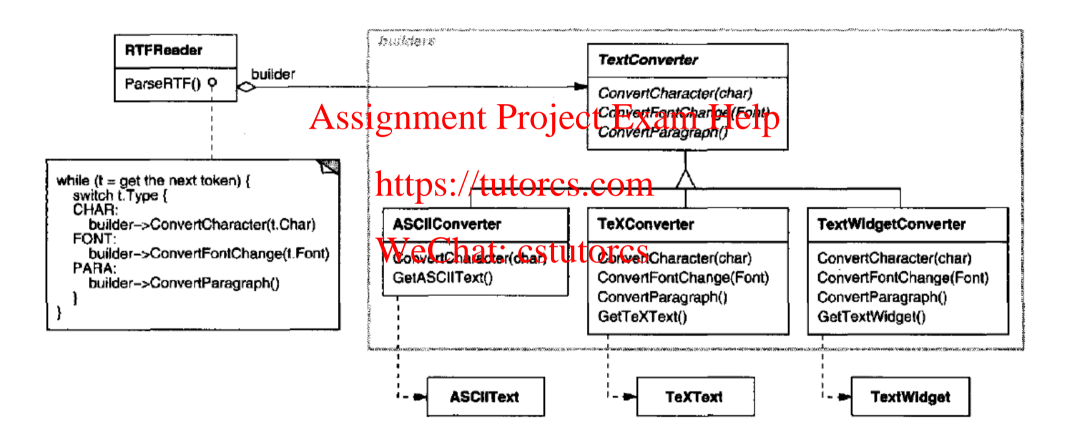
- Constructs an object using the Builder interface

Assignment Project Exam Help

Product

- Represents the complete the c
- ConcreteBuilder builds the product's internal representation and defines the process by which it's assemble WeChat: cstutorcs
- Includes classes that define the constituent parts, including interfaces for assembling the parts into the final result

Builder – Rich Text Format Example



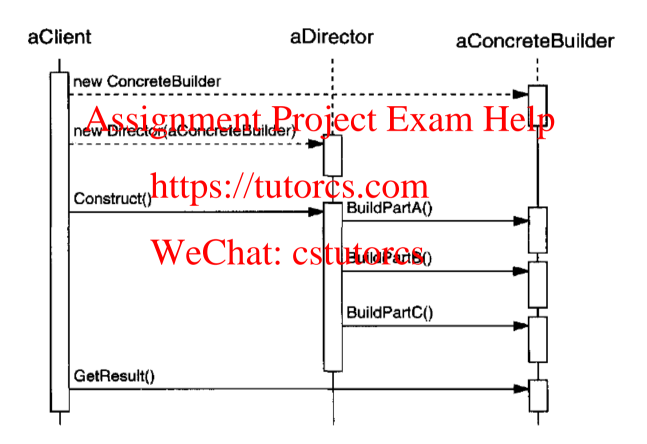
Builder – Rich Text Format Example

- A reader for the RTF (Rich Text Form) document exchange e format should be able to convert RTF to many text formats
- Problem: the numbers is possible conjections is up and a new conversion without modifying the reader https://tutorcs.com
- A solution is to configure the RTFReader class with a TextConverter object that converts RTF to an wher lextual stepties of the converted of
- Subclasses of TextConverter specialize in different conversions and formats
- Each kind of converter class takes the mechanism for creating and assembling a complex object and puts it behind an abstract interface

Builder – Rich Text Format Example

- Builder Pattern captures all the relationships
 - Each converter class is called a builder in the pattern, and the reader is called the directergnment Project Exam Help
 - It separates the algorithm for interpreting a textual format from how a converted format detactored represented
 - The RTFReader's parsing algorithm can be reused to create different text representation of the particular of the parsing algorithm can be reused to create different text representation of the particular of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm can be reused to create different text representation of the parsing algorithm.

Builder - Collaboration



Builder – Consequences (1)

- Varying product's internal representation
 - Because the product is constructed through an abstract interface, all you have to do to change the product's internal representation is define a new kind of builder Assignment Project Exam Help builder

- https://tutorcs.com Isolation of code construction and representation
 - Each ConcreteBuilde World natil detate of create and assemble a particular kind of product.
 - Different Directors can reuse it to build Product variants from the same set of parts
 - E.g., SGMLReader uses the same TextConverters to generate different formats (ASCIIText, TextWidget and TexXText)

Builder – Consequences (2)

- Finer control over the construction process
 - The builder patterniconstructs the product tree by step under the directors control
 - Only when the product finished does the director retrieve it from the builder
 - The builder interface reflects the process of constructing the product more than other creational patterns Chat: cstutorcs

Task for Week 5

- Submit weekly exercise on canvas before 23.59pm Sunday
- Prepare questions and ask during tutor Q&A session this week
- Well organize Assignment Project Exam Helpe
 today
 https://tutorcs.com
- Attend Helpdesk session if you have any questions/difficulties on implementation perspective tutorcs

What are we going to learn next week?

- Behavioral Design Patterns
 - Strategy Pattern
 - State PatternAssignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

References

- Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides.
 1995. Design Patterns: Elements of Reusable Object-Oriented Software.
 Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA.
 Assignment Project Exam Help
- Craig Larman. 2004. Applying WML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development (3rd Edition).
 Prentice Hall PTR, Upper Saddle River, M. USA.