

المحاضرة الثالثة

كلية الهندسة المعلوماتية

مقرر تصميم نظم البرمجيات

Design Patterns:

DAO, Repository, Factory Method, Abstract Factory Class, Singleton

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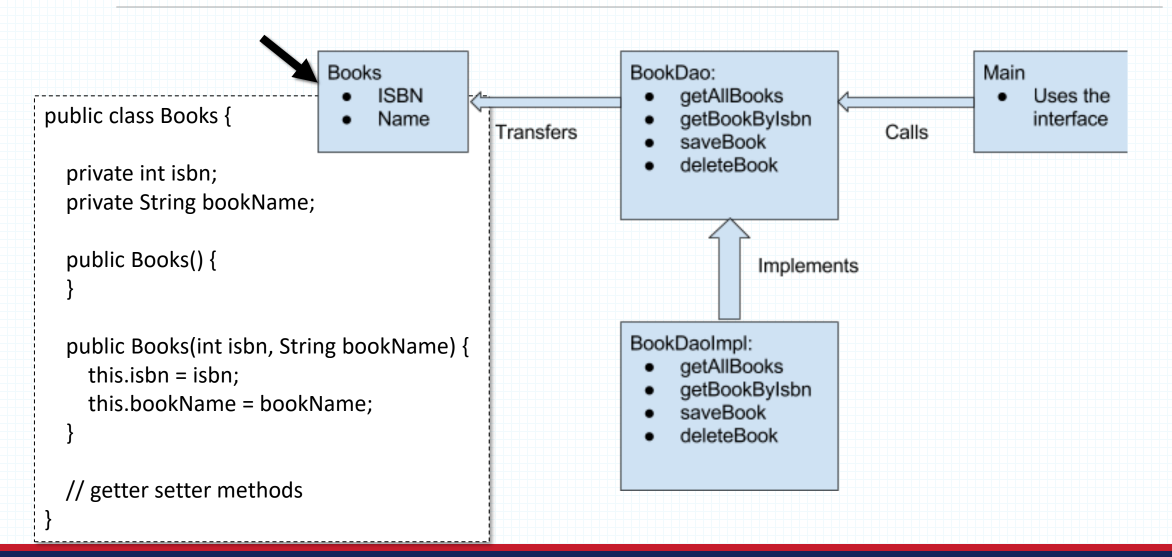
DAO and Repository Patterns

Note: These patterns can be utilized in all cases (not only for DAL), but they hold significant importance for DAL.

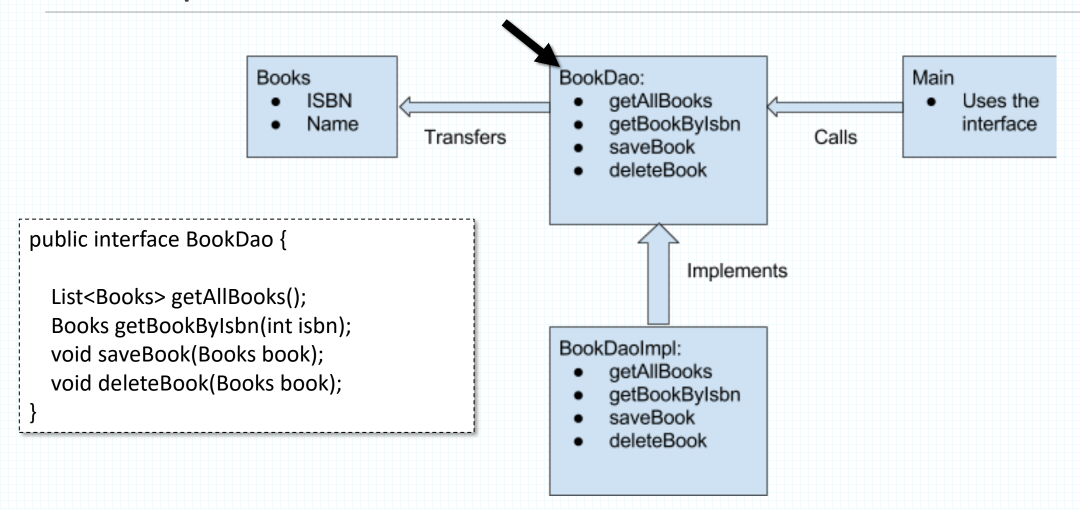
DAO pattern

- DAO stands for Data Access Object.
- DAO Design Pattern is used to separate the data persistence logic in a separate layer.
- A DAO typically has a 1:1 map with a data store table or entity-set.
- With DAO design pattern, we have following components on which our design depends:
 - The model which is transferred from one layer to the other.
 - The interfaces which provides a flexible design.
 - The interface implementation which is a concrete implementation of the persistence logic.

Example



Example



Repository Pattern

- A repository acts at a higher level of abstraction working with aggregations of business entities
- Abstraction layer between business logic layer and Data access layer.
- This repository acts as an in-memory collection of domain objects, providing a <u>clean</u> and <u>consistent</u> API for the application to perform CRUD (Create, Read, Update, Delete) operations.

DAO vs Repository:

- DAO would be considered closer to the database, often table-centric.
- Repository would be considered closer to the Domain, dealing only in Aggregate Roots.
- Repository could be implemented using DAO's, but you wouldn't do the opposite.

```
public class Country {
    private Long id;
    private String name;
    private String abbreviation;
    private int statement;
}
```

```
public interface CountryRepository {
    Country fetch(Long id);
    Long save(CountryEntity country);
    void update(CountryEntity country);
    int delete(Long id);
}
```

this pattern uses more than one DAO to aggregate data and publish it via domain object.

This pattern should be used to prepare complex domain objects so the business layer

```
public class CountryRepositoryImpl implements CountryRepository {
   private CountryDAO countryDAO;
    private StateDAO stateDAO;
   Country fetch(Long countryId) {
            CountryEntity countryEntity =
countryDAO.fetch(countryId);
            StateEntity stateEntity = stateDAO.count(countryId);
            // Country Mapper to copy data from the country entity
and state entity and prepare country object (domain object)
    Long save(Country country) {
        return countryDAO.save(country);
```

Note: Using Generic Programming

```
1 reference
public interface IRepository<T>
     0 references
     IEnumerable<T> GetAll()
     0 references
     T GetByID(int id);
     0 references
                                           If you are using these operations on top of
     void Add(T item);
                                           an ORM like EF or NHibernate, all this
     0 references
                                           translates to an abstraction over another
    void Update(T item);
                                           abstraction.
     0 references
     void Delete(T item);
```

that expressive.

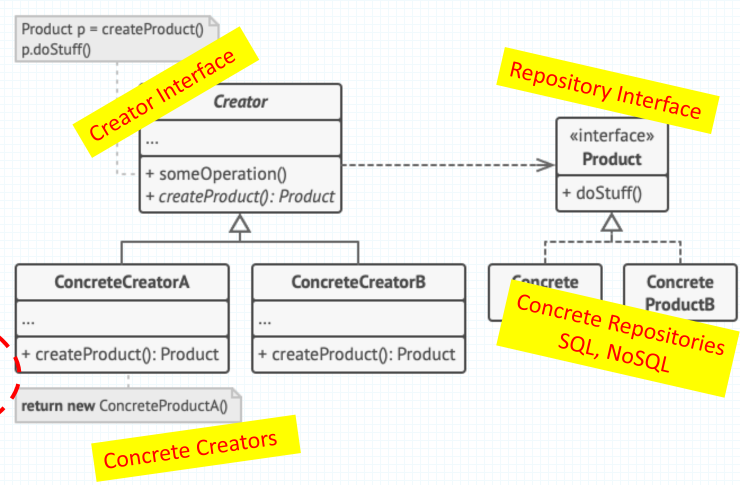
A Generic Repository doesn't define a meaningful contract. The operations defined as not

```
public class AuthorRepository : IRepository<Author
{
    //Implemented methods of the IRepository
interface
}
```

Factory Method Pattern

Factory Method Pattern

- Factory Method
 Pattern allows the subclasses to choose the type of objects to create.
- Just <u>define an interface</u> or abstract class for creating an object (ex. Repository)
 <u>but let the subclasses</u>
 (ex. SQL Repo. Or NoSQL Repo.) decide which class to instantiate.



```
// Interface for DataRepository with CRUD operations
interface DataRepository {
  void fetchData();
  void addData(Object data);
  void updateData(Object data);
  void deleteData(int dataId);
// Concrete impl for SQL databases with CRUD ops
class SQLDataRepository implements DataRepository
// Concrete impl for NoSQL databases with CRUD ops
class NoSQLDataRepository implements
DataRepository {
```

```
// Factory Method: DataRepositoryFactory
          interface DataRepositoryFactory {
            DataRepository createRepository();
// Concrete implementation for SQL databases
class SQLDataRepositoryFactory implements DataRepositoryFactory {
  @Override
  public DataRepository createRepository() {
    return new SQLDataRepository();
// Concrete implementation for NoSQL databases
class NoSQLDataRepositoryFactory implements DataRepositoryFactory
  @Override
  public DataRepository createRepository() {
    return new NoSQLDataRepository();
```

Client Code

Jedle Objects without

created

```
You can abstract the process of
                                                                                           Object creation from the client code
                                                                                             (Separation of Concerns)
                                                                                               The creation logic is encapsulated
                                                                                                 Different databases may require
                                                                                                  different setup or configuration
                       // Client code using Factory Method with CRUD operations
                                                                                                   steps during the creation of the
                       public class MainFactoryMethod {
                         public static void main(String[] args) {
                            DataRepositoryFactory sqlFactory = new SQLDataRepositoryFactory();
specifying the exact class
                            DataRepository sqlRepository = sqlFactory.createRepository();
                                                                                                      repository
 of the object that will be
                            sqlRepository.addData(new Object());
                            sqlRepository.fetchData();
                                                                                            If you need to add support for a
                                                                                              - new type of data repository, you
                            DataRepositoryFactory noSqlFactory = new NoSQLDataRepositoryFactory();
                           DataRepository noSqlRepository = noSqlFactory.createRepository();
                                                                                                can create a new factory class
                                                                                                  without modifying existing client
                            noSqlRepository.updateData(new Object());
                           noSqlRepository.fetchData();
                   Improve testability by facilitating the use of mock or test
                   implementations. You can create mock repositories or substitute
                   implementations to isolate and test specific components without
```

Factory Method Pattern

Benefits:

- **Flexibility:** Clients can work with the abstract creator interface, unaware of the specific repository implementations. This allows for seamless substitution of repository types without modifying client code.
- Encapsulation: The creation logic is encapsulated within the concrete creator classes, promoting a clean separation of concerns.

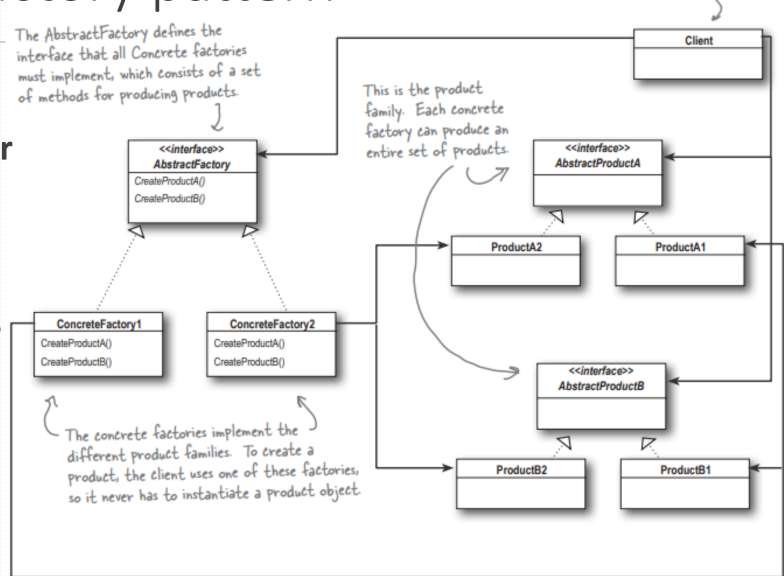
The Abstract Factory pattern

The Abstract Factory pattern

The Client is written against the abstract factory and then composed at runtime with an actual factory.

 It provides an interface for creating families of related or dependent objects without specifying their concrete classes.

In the context of the DAL, the Abstract Factory pattern extends the Factory Method concept to create families of repositories.



Example

How Can you redesign the data access layer in your project in a better way?