# Spring data Rajeev Gupta Mtech CS

Java Trainer & Consultant

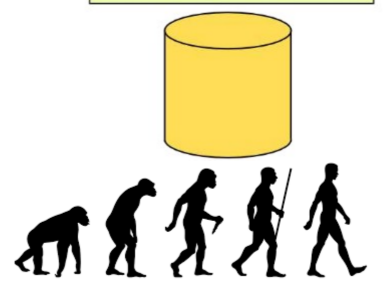
# Spring data evaluation

Spring Data Common (Abstract Repository Layer) Spring Data JPA

(Specific Repository Management)

JPA Repository (javax.persistence)

Data Source (java.sql and javax.sql)



### Jdbc

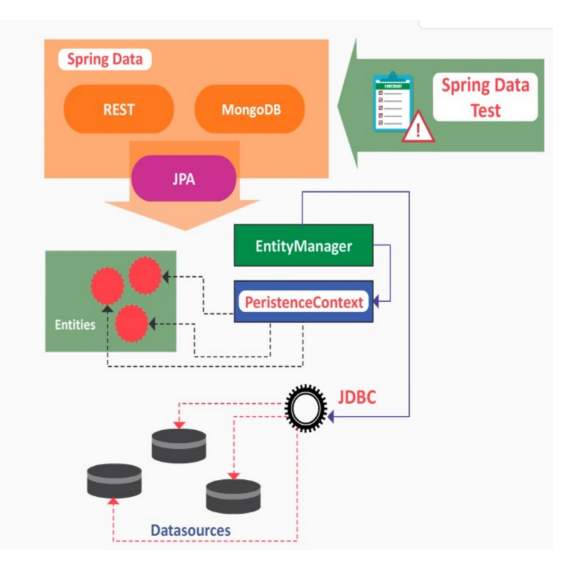
- The JDBC API makes it possible to
- do three things:
  - Establish a connection with a
  - database or access any tabulardata source, Send SQL statements
  - Process the results

### JPA

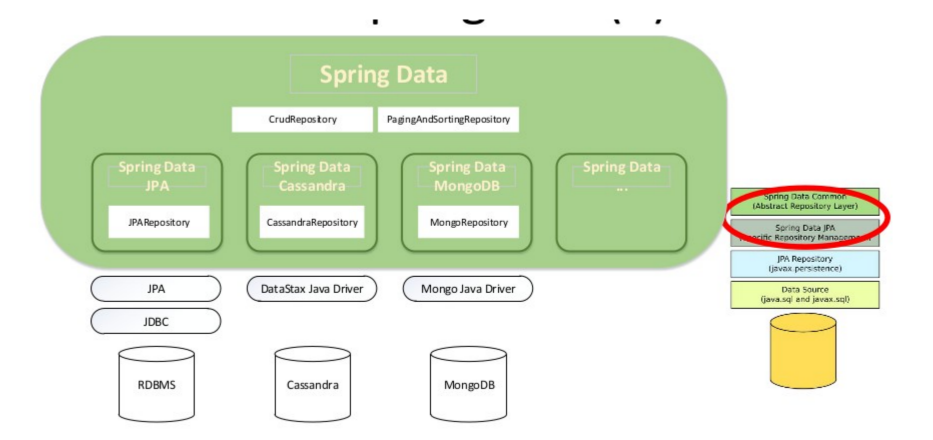
```
@Entity
@Table(name = "orders")
public class Order {
 @ld
 @GeneratedValue(strategy = GenerationType.AUTO)
 @Column(name = "id")
 private long id;
 @Column(name = "date")
 private Date date;
 @ManyToOne
 @JoinColumn(name = "product id")
 private Product product;
                                   Product product = new Product();
                                   Order order = new Order();
                                   order.setProduct(product);
                                   entityManager.persist(product);
                                   entityManager.persist(order);
                                   Product dbProduct = entityManager.find(Product.class, product.getId());
                                   String name = "InitialName";
                                   String query = "SELECT p FROM Product p WHERE p.name LIKE
                                   :productName";
                                   Product product = entityManager.createQuery(query, Product.class)
                                                 .setParameter("productName", name)
                                                 .getSingleResult();
```

### Introduction

- Spring Data is a framework composed of different modules that support easy access to data repository and cloud services
- Spring Data JPA is a module of Spring Data that avoids boilerplate data repository implementation



# Spring data



### JpaRepository vs CrudRepository

<u>JpaRepository</u> extends <u>PagingAndSortingRepository</u> which in turn extends <u>CrudRepository</u>.

#### Their main functions are:

- <u>CrudRepository</u> mainly provides CRUD functions.
- <u>PagingAndSortingRepository</u> provides methods to do pagination and sorting records.
- <u>JpaRepository</u> provides some JPA-related methods such as flushing the persistence context and deleting records in a batch.

Because of the inheritance mentioned above, JpaRepository will have all the functions of CrudRepository and PagingAndSortingRepository. So if you don't need the repository to have the functions provided by JpaRepository and PagingAndSortingRepository, use CrudRepository.

### JpaRepository vs CrudRepository

#### **Basics**

The base interface you choose for your repository has two main purposes. First, you allow the Spring Data repository infrastructure to find your interface and trigger the proxy creation so that you inject instances of the interface into clients. The second purpose is to pull in as much functionality as needed into the interface without having to declare extra methods.

#### The common interfaces

The Spring Data core library ships with two base interfaces that expose a dedicated set of functionalities:

- · CrudRepository CRUD methods
- PagingAndSortingRepository methods for pagination and sorting (extends CrudRepository)

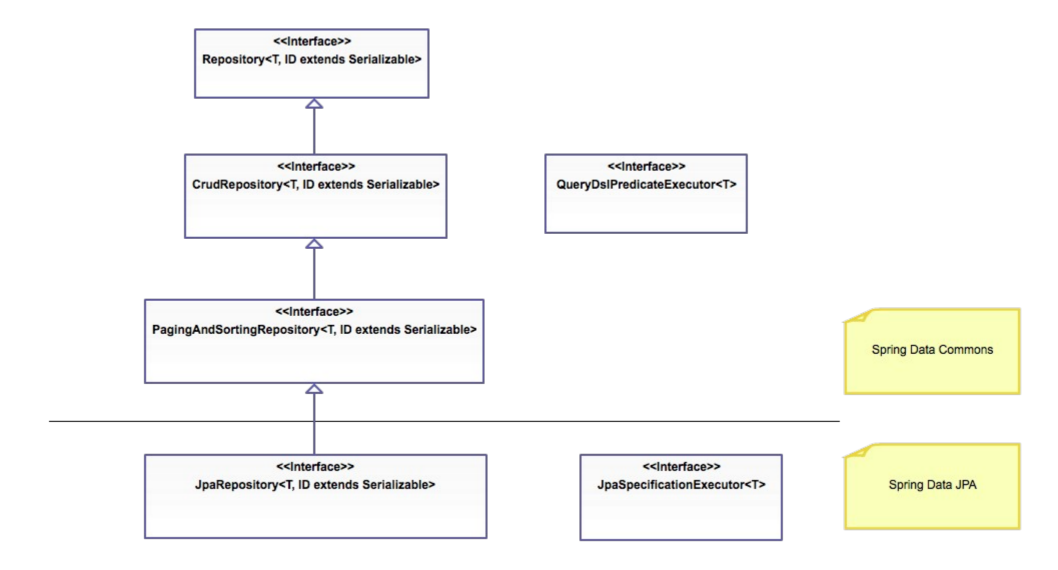
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### JpaRepository vs CrudRepository

#### Store-specific interfaces

The individual store modules (e.g. for JPA or MongoDB) expose store-specific extensions of these base interfaces to allow access to store-specific functionality like flushing or dedicated batching that take some store specifics into account. An example for this is deleteInBatch(...) of JpaRepository which is different from delete(...) as it uses a query to delete the given entities which is more performant but comes with the side effect of not triggering the JPA-defined cascades (as the spec defines it).

We generally recommend *not* to use these base interfaces as they expose the underlying persistence technology to the clients and thus tighten the coupling between them and the repository. Plus, you get a bit away from the original definition of a repository which is basically "a collection of entities". So if you can, stay with PagingAndSortingRepository.



```
@Entity
@Table(name="book_table")
public class Book {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long bookId;
    private String title;
    private LocalDate publishDate;
    private int pageCount;
    private double price;
@Repository
public interface BookRepo extends JpaRepository<Book, Long>{
spring.jpa.hibernate.ddl-auto=update
spring.datasource.username=root
spring.datasource.password=root
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
spring.datasource.url=jdbc:mysql://localhost:3306/boot demo?useSSL=false
spring.jpa.show-sql=true
logging.level.org.springframework.web: DEBUG
logging.level.org.hibernate: ERROR
```

### crud examples

```
bookRepo.deleteById(1L);
bookRepo.delete(bookRepo.findById(2L).orElseThrow(RuntimeException::new));
bookRepo.deleteAll((bookRepo.findAllById((new ArrayList<Long>(){{
    add(3L);
    add(4L);
}}))));
bookRepo.deleteInBatch(bookRepo.findAllById(new ArrayList<Long>(){{
    add(5L);
    add(6L);
}}));
bookRepo.deleteAll();
bookRepo.deleteAllInBatch();
  //update records
```

```
//update records

Book book =bookRepo.findById(1L).orElseThrow(RuntimeException::new);
book.setTitle("java in action");
bookRepo.save(book);
```

# Turning off repo definations

- lets say our requirment is to create an safe repo, only for reading purpose
- use @NoRepositoryBean, Spring jpa will only give implementation for methods that are mentioned in interface!

### Derived quaries from method names

Spring Data can derived quaries based on method name declared into the repo interface class Person{
 private firstName;
 }
 public interface PersonRepository extends CrudRepository<Person, String>{
 public List<Person>findByFirstName(String firstName);
 }
}

- Quary generated:
  - select p from Person p where p.firstName=?

```
String comparision methods:
```

### Examples

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long>{
    public List<Book> findByTitle(String title);
    public List<Book> findByTitleLike(String title);
    public List<Book> findByTitleContaining(String title);
    public List<Book> findByTitleStartingWith(String title);
    public List<Book> findByTitleEndingWith(String title);
    public List<Book> findByTitleEndingWith(String title);
}
```

#### Relational comparision methods in derived quaries

```
public interface BookRepo extends JpaRepository<Book, Long> {
    public List<Book> findByTitle(String title);
    public List<Book> findByPageCountEquals(int pageCount);
    public List<Book> findByPageCountGreaterThan(int pageCount);
    public List<Book> findByPageCountLessThan(int pageCount);
    public List<Book> findByPageCountGreaterThanEqual(int pageCount);
    public List<Book> findByPageCountLessThanEqual(int pageCount);
    public List<Book> findByPageCountBetween(int min, int max);
}
```

# Logical operator in derived quaries (or not and)

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
   public List<Book> findByTitleContainingOrTitleContaining
   (String title, String title2);

public List<Book> findByTitleContainingAndPageCountGreaterThan
   [(String title, int pageCount]);

public List<Book> findByTitleNot(String title);
}
```

### Date comparision in spring data

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
    public List<Book> findByPublishDateAfter(LocalDate date);

public List<Book> findByPublishDateBefore(LocalDate date);

public List<Book> findByPublishDateBetween(LocalDate date,LocalDate date2);
}
```

# Quaries to check containing

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
   public List<Book> findByTitleContainingOrderByTitleAsc(String title);

   public List<Book> findByTitleContainingOrderByTitleDesc(String title);

   public List<Book> findTopByOrderByPageCountDesc();// find top book

   public List<Book> findFirstByOrderByPageCountAsc();

   public List<Book> findTop5ByOrderByPriceDesc(); // top 5 costly books....
}
```

### JPQL data with spring data, Sort quaries

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
    @Query("select b from Book b")
    public List<Book> queryOne();

@Query("select b from Book b where b.pageCount > ?1")
    public List<Book> queryTwo(int pageCount);

@Query("select b from Book b where b.title = :title")
    public List<Book> queryThree(@Param("title") String title);
}
```

### JPQL data with spring data, Sort quaries

 Quary name Book.queryOne corrosponding to method named queryOne() of Book class

```
@Table(name = "book table")
@NamedQueries({
@NamedQuery(name = "Book.queryOne", query = "select b from Book b"),
@NamedQuery(name = "Book.queryTwo", query = "select b from Book b "
       + "where b.pageCount > ?1"),
@NamedQuery(name = "Book.queryThree", query = "select b from Book b where"
       + " b.title = :title") })
public class Book {
   @Id
   @GeneratedValue(strategy = GenerationType. IDENTITY)
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
    public List<Book> queryOne();
```

#### JPQL pagination

- Pagination is imp techenique for large result set to displayed to a web page
- Breading down larger data set to sub set, pagination
- Spring provide paging and sorting repo out of the box....contain several method to support pagination

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
    public List<Book> findByPageCountGreaterThan(int pageCount, Pageable pageable);
}

List<Book>books=bookRepo.findByPageCountGreaterThan(340, new PageRequest(0, 3, Direction.DESC, "title"));
books.forEach(book-> System.out.println(book));

List<Book> booksSortedAsPageCount=bookRepo.findAll(new Sort("pageCount"));
booksSortedAsPageCount.forEach(book-> System.out.println(book));

bookRepo.findAll(new Sort(Direction.ASC, "pageCount").and(new Sort(Direction.ASC, "price"))));
```

### JPQL pagination returning page/slice

- Page vs Slice
  - Slice is More efficient then Page, but do not give imp inventory information such as getTotalPages()

```
@Repository
public interface BookRepo extends JpaRepository<Book, Long> {
    //public List<Book> findByPageCountGreaterThan(int pageCount, Pageable pageable);

    //public Page<Book> findByPageCountGreaterThan(int pageCount, Pageable pageable);

public Slice<Book> findByPageCountGreaterThan(int pageCount, Pageable pageable);
}
```

### JPQL pagination returning page/slice: new syntex

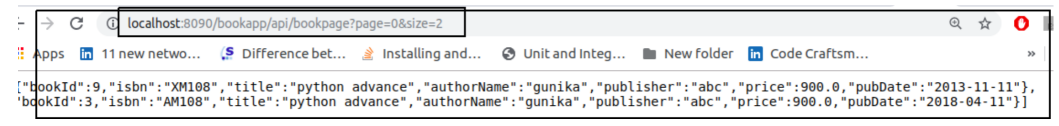
```
//Demo on pagination and sorting
Sort sort=Sort.by(Sort.Direction.DESC, "pageCount");
List<Book> books=bookRepo.findAll(sort);
books.forEach(b-> System.out.println(b));
```

```
Pageable pageable=PageRequest.of(0, 2);

Page<Book> books=bookRepo.findAll(pageable);

books.forEach(b-> System.out.println(b));
```

### Pagable rest response



Keyword	Sample	JPQL snippet
And	findByLastnameAndFirstname	where x.lastname = ?1 and x.firstname = ?2
0r	findByLastnameOrFirstname	where x.lastname = ?1 or x.firstname = ?2
Is, Equals	findByFirstname, findByFirstnameIs, find ByFirstnameEquals	where x.firstname = ?1
Between	findByStartDateBetween	where x.startDate between ?1 and ?2
LessThan	findByAgeLessThan	where x.age < ?1
LessThanEqua	findByAgeLessThanEqual	where x.age <= ?1
GreaterThan	findByAgeGreaterThan	where x.age > ?1
GreaterThanE qual	findByAgeGreaterThanEqual	where x.age >= ?1
After	findByStartDateAfter	where x.startDate > ?1
Before	findByStartDateBefore	where x.startDate < ?1

IsNull, Null	findByAge(Is)Null	where x.age is null
IsNotNull,	findByAge(Is)NotNull	where x.age not null
Like	findByFirstnameLike	where x.firstname like ?1
NotLike	findByFirstnameNotLike	where x.firstname not like ?1
StartingWith	findByFirstnameStartingWith	where x.firstname like ?1 (parameter bound with appended %)
EndingWith	findByFirstnameEndingWith	where x.firstname like ?1 (parameter bound with prepended %)
Containing	findByFirstnameContaining	where x.firstname like ?1 (parameter bound wrapped in %)

EndingWith	findByFirstnameEndingWith	where x.firstname like ?1 (parameter bound with prepended %)
Containing	findByFirstnameContaining	where x.firstname like ?1 (parameter bound wrapped in %)
OrderBy	findByAgeOrderByLastnameDesc	where x.age = ?1 order by x.lastname desc
Not	findByLastnameNot	where x.lastname <> ?1
In	findByAgeIn(Collection <age> ages)</age>	where x.age in ?1
NotIn	findByAgeNotIn(Collection <age> ages)</age>	where x.age not in ?1
True	findByActiveTrue()	where x.active = true
False	findByActiveFalse()	where x.active = false
IgnoreCase	findByFirstnameIgnoreCase	where UPPER(x.firstame) = UPPER(?1)

#### Creating the @Repository Methods

```
Spring Boot 2.2 automatically runs @EnableJpaRepositories (queryLookupStrategy=
```

QueryLookupStrategy.Key.CREATE\_IF\_NOT\_FOUND), which generates the query methods if they do not exist

The query methods uses prefixes such as findBy\*\*\*, readBy\*\*\*, countBy\*\*\*, getBy\*\*\*, and queryBy\*\*\*

These query methods are generated using some keywords, such as Is, Equals, And, Or, Between, LessThan, GreaterThan, Like, True, False, and so on

```
public interface ProfileRepository extends JpaRepository<Profile, Long>{
    public List<Profile> findByNameIgnoreCase(String name);
    public List<Profile> findByUsernameAndPassword(String username, String password);
    public List<Profile> findByUsernameStartingWith(String prefix);
    public List<Profile> findByApprovedTrue();
    @Query(value = "select * from signup", nativeQuery = true)
    public List<Profile> findProfiles();
    @Query(value = "from Profile")
    public Stream<Profile> findStreamProfiles();
    @Query(value = "from Profile p WHERE p.id = :id")
    public Profile findProfile(@Param("id") Long id);
   @Query(value = "from Profile p WHERE p.username = ?1 AND p.password = ?2")
    public List<Profile> findProfiles (String username, String password);
    @Query(value = "Select * from signup WHERE username LIKE ?1 AND password LIKE ?2", nativeQuery
    public List<Profile> findNativeProfiles (String username, String password);
```

```
@Query(value = "from Profile")
public Stream<Profile> findStreamProfiles();
@Query(value = "from Profile p WHERE p.id = :id")
public Profile findProfile(@Param("id") Long id);
@Query(value = "from Profile p WHERE p.username = ?1 AND p.password = ?2")
public List<Profile> findProfiles (String username, String password);
@Query(value = "Select * from signup WHERE username LIKE ?1 AND password LIKE ?2", nativeQuer
public List<Profile> findNativeProfiles (String username, String password);
@Modifying
@Query(value = "delete from signup where username = :username ", nativeQuery = true)
public void deleteByUsername(@Param("username") String username);
@Modifying(clearAutomatically = true)
@Query(value = "update signup set name = ?1 where username = ?2", nativeQuery = true)
public void updateByUsername(String name, String username);
```