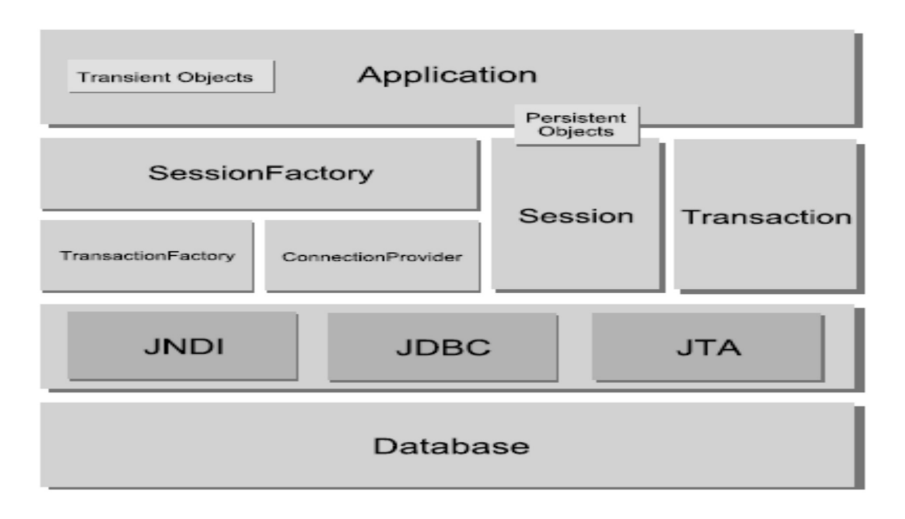
#### **Hibernate – Core Architecture**

#### **Hibernate – Core Architecture**



## Hibernate – Core API

- Configuration
- Session
- SessionFactory
- Transaction
- Query

# Configuration

## Configuration

- org.hibernate.cfg.Configuration
- Used to configure Hibernate based upon the configurations through .properties or .xml files or even programmatically.

## Session

#### Session

- org.hibernate.Session
- An object representing a conversation between the application and the persistent store.
- Wraps a JDBC connection.
- A client of TransactionFactory.

#### **Session**

- A Component used to persist or load objects to/from the database.
- Used to perform basic CRUD operations.
- Provides utility methods like save(), update(), delete(), load().

# SessionFactory

## **SessionFactory**

- org.hibernate.SessionFactory
- A factory for Session and a client of ConnectionProvider.

## SessionFactory

- Allows to instantiate Session
- Heavyweight Component
- Only one per application

## **Transaction**

#### **Transaction**

- org.hibernate.Transaction
- An object used by the application to specify atomic units of work.

#### **Transaction**

- Abstracts application from underlying JDBC or JTA transaction.
- Ensures that all the operations on persisted objects occur in a transaction supported by either JDBC or JTA.
- Maintains Atomicity.

#### **ConnectionProvider**

#### **ConnectionProvider**

- org.hibernate.connection. ConnectionProvider
- A factory for JDBC connections.
- Abstracts application from underlying Datasource or DriverManager.

# TransactionFactory

## **TransactionFactory**

- org.hibernate.TransactionFactory
- A factory for Transaction instances.

# Query

## Query

- Used to perform Query operations across the database.
- Uses various clauses, functions to fine tune the query results.