

Effiziente Datenpersistierung mit JPA 2.1 und Hibernate

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Performance

Performance

- Recognize performance problems as early as possible
- Typical causes for performance problems
- Solving performance problems

Hibernate Statistics

Hibernate Statistics


- Activate via system property
 - *hibernate.generate_statistics = true*
- Configure logging
 - *org.hibernate.stat = DEBUG*

Hibernate Statistics

08:24:10,916 DEBUG

[org.hibernate.stat.internal.ConcurrentStatisticsImpl]
(default task-1) HHH000117: HQL: SELECT a FROM Author
a WHERE a.lastName = :lastName, time: 6ms, rows: 1

Time
spend for
this query



Number of
returned
rows



Hibernate Statistics

```
08:08:04,960 INFO
[org.hibernate.engine.internal.StatisticalLoggingSessionEventListener] (default task-2) Session Metrics {
    1191522 nanoseconds spent acquiring 4 JDBC connections;
    433875 nanoseconds spent releasing 4 JDBC connections;
    4404058 nanoseconds spent preparing 6 JDBC statements;
    12458725 nanoseconds spent executing 6 JDBC statements;
    0 nanoseconds spent executing 0 JDBC batches;
    0 nanoseconds spent performing 0 L2C puts;
    0 nanoseconds spent performing 0 L2C hits;
    0 nanoseconds spent performing 0 L2C misses;
    586896 nanoseconds spent executing 1 flushes (flushing a total
of 2 entities and 2 collections);
    39434974 nanoseconds spent executing 1 partial-flushes
(flushing a total of 2 entities and 2 collections)
```

Time
spend
for SQL
state-
ments

Number of SQL
statements

Cache usage

Typical causes for performance problems

Typical Causes

- Slow SELECT statements
- Wrong FetchType
- Load same data multiple times

Slow SELECT-statements

SLOW SELECTS

- In general no „real“ JPA or Hibernate problem
 - Check generated SQL
 - Check execution plan of the statement
 - Check indexes
 - Optimize SELECT statement
 - Consider to use a native query

Native Query

- Reasons to use native queries:
 - JPQL supports only a subset of SQL
 - Database specific features
- Native queries return an `Object[]` for each row
 - Needs to be mapped programmatically or declaratively

ResultSetMapping

- Declarative mapping of query results

```
@SqlResultSetMapping(  
    name          = "myResultMapping ",  
    entities      = {@EntityResult(...), ...},  
    classes       = {@ConstructorResult (...), ...},  
    columns       = {@ColumnResult(...), ...}  
)
```

```
this.em.createNativeQuery("Select ...", "myResultMapping")
```

ResultSetMapping

```
@SqlResultSetMapping(  
    name          = "myResultMapping",  
    entities      = {@EntityResult(  
                    entityClass = Author.class,  
                    fields       = {  
                        @FieldResult(name = "id", column = „autId”),  
                        ...}  
                },  
    classes       = {@ConstructorResult (...), ...},  
    columns       = {@ColumnResult(...), ...}  
)
```

ResultSetMapping

```
@SqlResultSetMapping(  
    name          = "myResultMapping",  
    entities      = {@EntityResult(...), ...},  
    classes       = {@ConstructorResult(  
                    targetClass = BookPublisherValue.class,  
                    columns      = {  
                        @ColumnResult(name = "title"),  
                        ...}  
                    )},  
    ...},  
    columns       = {@ColumnResult(...), ...}  
)
```


ResultSetMapping

```
@SqlResultSetMapping(  
    name          = "myResultMapping",  
    entities      = {@EntityResult(...), ...},  
    classes       = {@ConstructorResult(...), ...},  
    columns       = {@ColumnResult(  
                    name = "bookCount",  
                    type  = Long.class),  
                    ...},  
)
```

FetchType

FetchType

- Defines when the relationship will be fetched
- Static definition in entity mapping

```
@ManyToMany(mappedBy="authors", fetch = FetchType.EAGER)  
private Set<Book> books;
```

FetchType

- Lazy
 - Relationship gets loaded at first access
 - Default for to-many relationships
- Eager
 - Loads relationships immediately
 - Default for to-one relationships

Recommendations

- To-many relationships
 - Stick to the default mapping (`FetchType.LAZY`)
 - Use eager fetching for specific queries, if required
- To-one relationships
 - Check individually
 - Default is fine in most of the cases

Query Specific Fetching

N+1 Select?

- Most common cause for performance problems
- Lazy fetching of related entities creates too many queries

```
List<Author> authors = this.em.createQuery("SELECT a FROM Author a",  
                                           Author.class).getResultList();  
  
for (Author a : authors) {  
    System.out.println("Author " + a.getFirstName() + " " + a.getLastName()  
                       + " wrote " + a.getBooks().size() + " Books.");  
}
```

- Fetch all required entities with one query
 - Fetch Joins
 - @NamedEntityGraph
 - EntityGraph

Fetch Join

- Use JOIN FETCH instead of JOIN in JPQL query

```
List<Author> authors = this.em.createQuery(
    "SELECT DISTINCT a FROM Author a JOIN FETCH a.books b",
    Author.class).getResultList();
```

- Advantages
 - Relationships gets loaded in same query
- Disadvantages
 - Requires a special query for each use case
 - Creates cartesian product

NamedEntityGraph

NamedEntityGraph

- Introduced in JPA 2.1
- Declaratively defines a graph of entities which will be loaded
- Graph is query independent

- Define NamedEntityGraph

```
@NamedEntityGraph(  
    name = "graph.AuthorBooksReviews",  
  
    attributeNodes =  
        @NamedAttributeNode(value = "books", subgraph = "books"),  
  
    subgraphs =  
        @NamedSubgraph(  
            name = "books",  
            attributeNodes = @NamedAttributeNode("reviews")  
        )  
    )  
)
```

- Provide entity graph es hint

```
EntityGraph graph = this.em.getEntityGraph("graph.AuthorBooks");  
  
this.em.createQuery("SELECT DISTINCT a FROM Author a")  
    .setHint("javax.persistence.loadgraph", graph);
```

- Fetch graph
 - Eager loading for all elements of the graph
 - Lazy loading for all other attributes
- Load graph
 - Eager loading for all elements of the graph
 - Loads all other attributes with their defined FetchType
- Hibernate always uses a load graph
 - [HHH-8776](#)

- Advantages
 - Query specific EAGER loading
 - Definition of the graph is independent of the query
- Disadvantages
 - Creates cartesian product

EntityGraph

EntityGraph

- Introduced in JPA 2.1
- Dynamic version of @NamedEntityGraph
- Definition via Java API
- Graph is query independent

- Define and use EntityGraph

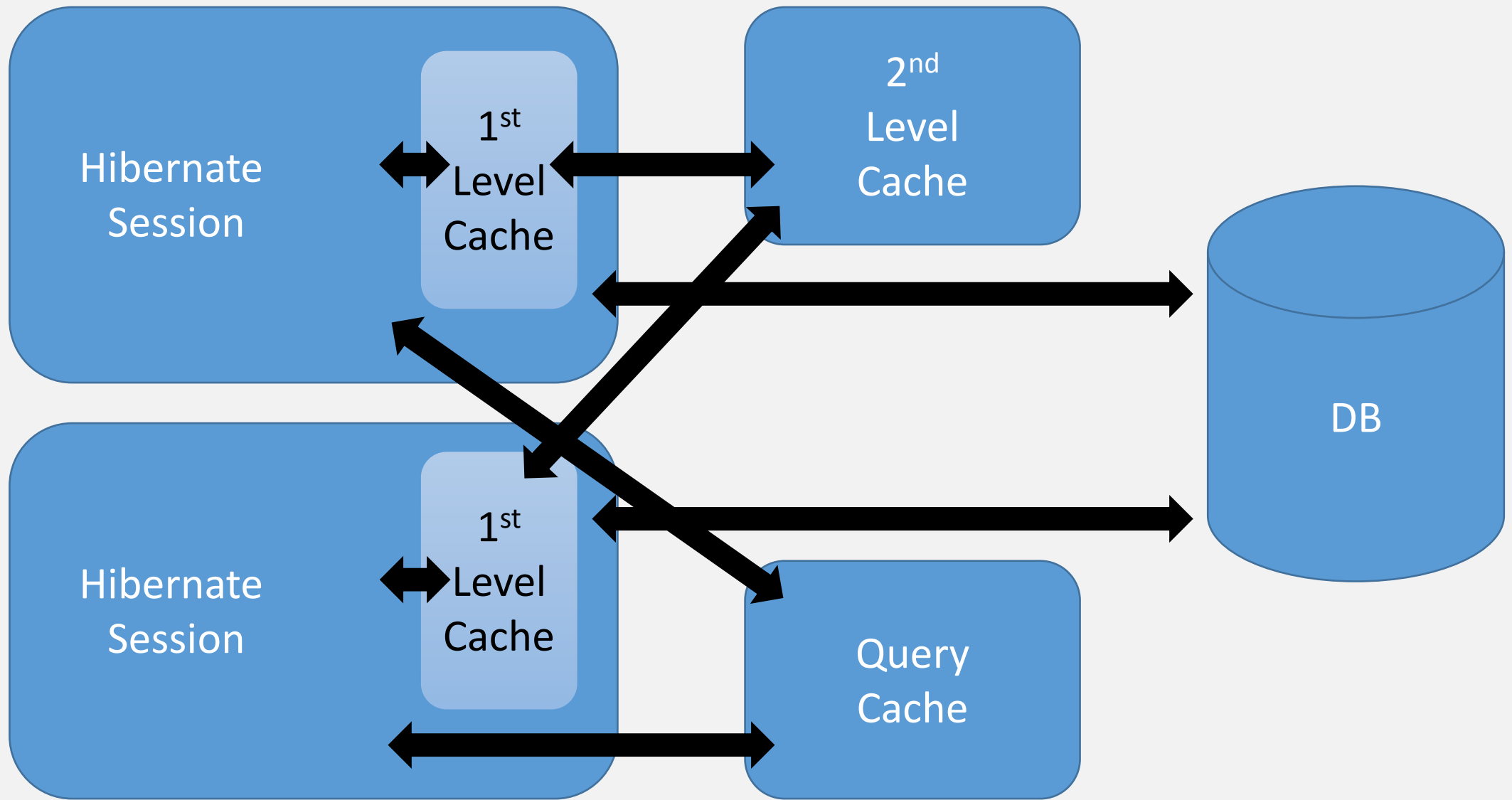
```
EntityGraph graph = this.em.createEntityGraph(Author.class);  
Subgraph<Book> bookSubGraph = graph.addSubgraph(Author_.books);  
bookSubGraph.addSubgraph(Book_.reviews);
```

```
this.em.createQuery("SELECT DISTINCT a FROM Author a")  
    .setHint("javax.persistence.loadgraph", graph);
```

- Advantages
 - Query specific EAGER loading
 - Definition of the graph is independent of the query
 - Dynamic creation at runtime
- Disadvantages
 - Creates cartesian product

Caching

Caches



1st Level Cache

1st Level Cache

- Activated by default
- Linked to the Hibernate session
- Stores all entities that were used within a session
- Transparent usage

2nd Level Cache

2nd Level Cache

- Session independent entity store
- Needs to be activated
 - persistence.xml or EntityManagerFactory
- Transparent usage
- PersistenceProvider doesn't need to provide it
 - Not always portable

- Shared Cache Mode
 - ALL cache all entities
 - NONE cache no entities
 - ENABLE_SELECTIVE cache needs to be activated for specific entities
 - DISABLE_SELECTIVE cache can be deactivated for specific entities
 - UNSPECIFIED use default settings of the PersistenceProvider

2nd Level Cache

- Cache configuration
 - Cache Retrieve Mode
 - How to read entities from the cache
 - Cache Store Mode
 - How to write entities to the cache
- Concurrency Strategy
 - How to handle concurrent access

Query Cache

Query Cache

- Hibernate specific
- Stores query result session independent
- Needs to be activated (persistence.xml)
 - `hibernate.cache.use_query_cache = true`
- Activate caching for a specific query
 - `org.hibernate.Query.setCacheable(true)`
 - `@NamedQuery(... hints = @QueryHint(name="org.hibernate.cacheable", value="true"))`

Query Cache

- Stores query results for a query and its parameters
 - [„FROM Author WHERE id=?“, 1] → [1]
- Stores only entity references or scalars
 - Always use together with 2nd Level Cache

Recommendations

- Only cache data that is seldom updated
- Always benchmark the application when adding or changing caching
- Use Query Cache together with 2nd Level Cache
 - Configuration has to fit to each other

Slides & Cheat Sheet

Get this presentation and a handy cheat sheet:

<http://www.thoughts-on-java.org/javaland2016/>

Follow me on twitter:

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Resources

www.thoughts-on-java.org

- JSR 338: Java™ Persistence API, Version 2.1
http://download.oracle.com/otndocs/jcp/persistence-2_1-fr-eval-spec/index.html
- Hibernate Reference Documentation
<http://docs.jboss.org/hibernate/orm/4.3/manual/en-US/html/>
- Hibernate Developer Guide
<http://docs.jboss.org/hibernate/orm/4.3/devguide/en-US/html/>
- Hibernate ORM: Tips, Tricks and Performance Techniques by Brett Meyer
<http://de.slideshare.net/brmeyer/hibernate-orm-performance-31550150>

RESOURCES

- Java Persistence with Hibernate Second Edition by Christian Bauer, Gaving King, Gary Gregory
- Java Platform, Enterprise Edition: The Java EE Tutorial
<https://docs.oracle.com/javasee/7/tutorial/index.html>
- Hibernate: Truly Understanding the Second-Level and Query Caches
<http://www.javalobby.org/java/forums/t48846.html>