

# What's new in Hibernate 6.1?

by Christian Beikov



### Who am I?

**Christian Beikov** 

Long time Hibernate community contributor

Full time Hibernate developer at Red Hat since 2020

Founder of Blazebit and creator of Blaze-Persistence

Living in Vienna/AT and Bonn/DE

Like to play tennis and go running





# Previously on "What's next?"...

Subqueries in the from clause

Common table expressions

Lateral joins

Insert-or-Update a.k.a. Upsert

Table functions

SQL structs

SQL arrays



# Previously on "What's next?"...

Subqueries in the from clause (6.1)

Common table expressions

Lateral joins (6.1)

Insert-or-Update a.k.a. Upsert

Table functions

SQL structs

<del>SQL arrays</del> (6.1)



### Previously on "What's next?"...

Subqueries in the from clause (6.1)

Common table expressions (planned for 6.2)

Lateral joins (6.1)

Insert-or-Update a.k.a. Upsert (planned for 6.2)

Table functions

SQL structs

<del>SQL arrays</del> (6.1)



### Demo time

https://github.com/beikov/presentation-hibernate-6



### What's next?

Common table expressions (planned for 6.2)

Insert-or-Update a.k.a. Upsert (planned for 6.2)

Table functions

SQL structs

SQL enums

JSON, XML and array functions

Joins in DML (update, delete)



Q & A



Extra slides



### Motivation for Hibernate 6.0

#### Performance improvements

- Read by name is slow in JDBC ResultSet
- JPA Criteria implementation required string building and parsing

#### Design improvements

- Query AST was Antlr2 based and hard to maintain/extend
- Dialect specific SQL translation was hard
- Runtime model was centered around Type
- Cleanup of deprecated APIs and SPIs
- More type safety and generics improvements



### Read by name

Changing to position based ResultSetreading has big impact

- Throughput testing showed it is faster
- Many APIs and SPIs needed to adapt e.g. Type
- Allows omitting select aliases and produce smaller SQL

Took the opportunity to implement select item deduplication

- Occasionally requested enhancement
- Reduce amount of fetched data



# Read by name

#### Hibernate 5.x

```
select
    entity0_.id as id1_1_0_,
    entity0_.name as name2_1_0_,
    entity0_.id as onetoone3_1_0_
from
    Entity entity0_
where
    entity0_.id=?
```

#### Hibernate 6.0

```
elect
el_0.id,
el_0.name
from
Entity el_0
where
el 0.id=?
```



### JPA Criteria

#### 5.x handles JPA Criteria on top of HQL

- CriteriaQueryis translated to HQL and then parsed
- But uses a special CriteriaLoaderwith custom fetch handling

#### 6.0 introduces the semantic query model (SQM) as AST model

- SQM AST implements JPA Criteria API
- HQL is also parsed to SQM AST
- Further boost with hibernate.criteria.copy\_treedisabled
- Smart handling of plain values parameter vs. literal



Semantic query model (SQM) as unified AST for JPA Criteria and HQL

Easier maintenance/extensibility thanks to update to ANTLR4

Functions received lots of new features

- FunctionReturnTypeResolverwith full AST access e.g. extract (second)
- FunctionArgumentTypeResolverinference through context e.g. coalesce (..)
- ArgumentsValidatorfor early type validation
- Can generate special SQM- and SQL-AST for e.g. emulations



#### Set operation support (from ANSI SQL-92)

```
select e from Entity e where e.type = 1
union
select e from Entity e where e.type = 2
intersect
select e from Entity e where e.type = 3
except
select e from Entity e where e.deleted
```



#### Set operation support in JPA Criteria

```
HibernateCriteriaBuilder cb = session.getCriteriaBuilder();
var q1 = cb.createQuery( Entity.class );
var q2 = cb.createQuery( Entity.class );
// Apply restrictions to q1 and q2 ...
TypedQuery<Entity> q = session.createQuery( cb.union( q1, q2 ) );
```



LIMIT, OFFSET and FETCH clause support (ANSI SQL 2003)

select p.name, p.score

from Player p

order by p.score desc

fetch first 3 rows with ties

name	score
Thor	10
Hulk	10
Tony	7
Vision	7



#### LIMIT, OFFSET and FETCH clause support

```
HibernateCriteriaBuilder cb = session.getCriteriaBuilder();

JpaCriteriaQuery<Entity> q1 = cb.createQuery( Entity.class );

JpaRoot<Entity> root = q1.from( Entity.class );

q1.fetch( 3, FetchClauseType.ROWS_WITH_TIES );

TypedQuery<Entity> q = session.createQuery( q1 );
```



group by format(c.ts as 'yyyy''Q''Q')

#### Support for OVER clause a.k.a. window functions (ANSI SQL 2003)

```
period amount
format(c.ts as 'yyyy''Q''Q'),
sum(c.amount),
sum(c.amount) - lag(sum(c.amount))

over (order by format(c.ts as 'yyyy''Q''Q')) as delta
from Costs c
```

delta

NULL

20



Ordered set-aggregate functions i.e. LISTAGG (ANSI SQL 2016)

```
select pr.id, listagg(p.name, ', ') within group (order by p.name)
from Project pr join pr.participants p
group by pr.id
order by pr.id
```

id	participants
1	Bruce Banner, Natasha Romanoff, Tony Stark



#### Summarization support i.e. ROLLUP (ANSI SQL-99)

```
select
s.state,
s.city,
sum(s.price * s.quantity)
from Sales s
```

state	city	amount
CA	SF	100
CA	SJ	120
CA	NULL	220

```
group by rollup (s.state, s.city)
order by s.state, s.city nulls las
```



```
FILTER clause support (ANSI SQL 2016)
select
  count(*) filter (where s.price * s.quantity < 10) as small_sales,
  count(*) filter (where s.price * s.quantity >= 10) as big_sales
from Sales s
```

small_sales	big_sales
10	20



```
ILIKE predicate support
```

```
select e
from Entity e
where e.name ilike '%tony%'
```

Fallback to lower(e.name) like lower('%tony')



```
Tuple syntax support with great emulation
```

```
Align expressions/predicates i.e. . . . where my_function(value > 1) and . . .
```

Temporal arithmetic support i.e. ts1 - ts2 returns Duration

Duration extraction support with BY operator i.e. (ts1 - ts2) by hour

**Duration literal support i.e.** ts1 + 1 day

 $\textbf{Support for} \ \texttt{DISTINCT} \ \ \texttt{FROM} \\ \textbf{predicate}$ 

etc.



Session#createSelectionQueryfor select only queries

• **No** executeUpdate**method** 

Session#createMutationQueryfor mutation only queries

• No getResultList/getSingleResultetc.methods

Early validations and communication of intent



### Dialect specific SQL

SQL-AST as intermediate representation of (modern) SQL as tree

5.x has a single HQL to SQL string translator with lots of if-branches per dialect-support

Dialects in 6.0 provide custom translators for handling emulations

SQL-AST enables sophisticated transformations/emulations efficiently

- Introduction of dummy FROM elements (Sybase)
- Emulate aggregate functions through window functions (MySQL, SQL Server, ...)



### Runtime model

Model in 5.x was centered around org.hibernate.type.Type

Created OO runtime model since switch to read by position required changes anyway

Moved logic to runtime model defined through capabilities i.e. Fetchable

Removed multi-column basic mappings in favor of custom embeddable mappings

Split logic from BasicType into JdbcType/JavaType and removed most implementations

Introduce BasicTypeReferencein StandardBasicTypesfor late resolving



### Mapping improvements

#### Support for new SQL types through Dialect contribution

- JSON type for storing any type as JSONB/JSON/CLOB/VARCHAR
- UUID type for java.util.UUID
- INTERVAL SECOND**type for** java.time.Duration
- INET type for java.net.InetAddress

Replace @TypeDef with type safe variants i.e. @JavaTypeRegistration

Replace @Type with type safe variants i.e. @JavaType



### Mapping improvements

CompositeUserTypebridges gap between custom types and embeddables

Embeddable mapper class for defining mapping structure

Full control on construction and deconstruction of custom type

- Support for library types i.e. Monetary Amount
- Repurpose existing types i.e. OffsetDateTime

Out of the box support for Java records in discussion



### Other changes

Switch to Jakarta Persistence

Remove deprecated stuff i.e. legacy Criteria API

Add type variables to APIs/SPIs where possible

Dialect was majorly updated

Renaming of JavaTypeDescriptorand SqlTypeDescriptor

See <a href="https://github.com/hibernate/hibernate-orm/blob/6.0/migration-guide.adoc">https://github.com/hibernate/hibernate-orm/blob/6.0/migration-guide.adoc</a>