Interference

documentation & cookbook

current revision: 2019.3 Attention! The current version is unstable.

Concepts & features

Interference is a simple distributed persistent layer for java applications:

- supports Base JPA annotations
- supports SQL queries
- supports transactions
- runs in the same JVM with local application
- can be used as a local or distributed SQL database
- can be used as persistent layer for a distributed application
- operates with simple objects (POJOs), annotated primarily according to the JPA specification
- allows you to make changes to data and query data from any node included in the cluster
- does not contain any coordination nodes and does not require the launch of any additional coordinators. All cluster nodes are equivalent.

Quick Start Application

The *interference-test* application shows example of using the basic interference use cases. Before starting and using, read the following documentation.

Consider a basic example when the interference service used as a local persistent layer of the application and runs in the same JVM with the application.

To get started with interference, you need to include the interference.jar library in your project configuration. For maven pom.xml, this might look like this:

```
<dependencies>
    <dependency>
        <groupId>su.interference</groupId>
        <artifactId>interference</artifactId>
        <version>2019.3
    </dependency>
    . . .
</dependencies>
Next, specify the necessary set of keys in the project (application)
settings (jmxremote settings is optional):
-Dsu.interference.config=interference.properties
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=8888
-Dcom.sun.management.jmxremote.local.only=false
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
```

To run a single local interference node, you can use the standard supplied interference.properties configuration. Note that file interference.properies should be within /config subdirectory. Next, see the configuration section.

Then, add following code into initializing section of your application:

```
Instance instance = Instance.getInstance();
Session session = Session.getSession();
instance.startupInstance(session);
```

where Instance is su.inteference.core.Instance and Session is su.interference.persistent.Session.

Service as standalone

This option can be used when the cluster node is used solely for the purpose of further horizontal scaling of the data retrieving mechanism:

```
java -cp interference.jar
-Dsu.interference.config=interference.properties
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=8888
-Dcom.sun.management.jmxremote.local.only=false
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
su.interference.standalone.Start
```

Entities

For use with the interference service, the entity class must compatible with the JPA specification, i.e. satisfy the following minimum criteria:

- be annotated with @Entity annotation
- contain an empty public constructor
- it is mandatory to have a unique identifier field marked with @Id annotation
- class should not be final

Attention! Unlike standard JPA entities, for all persistent fields, the getColumnName (Session s) and setColumnName (Session s) methods must be defined, where columnName is the name of the persistent field of the class, and Session is the class su.interference.persistent.Session.

The current version also supports JPA annotations @Transient, @Table, @Column, @Index, @GeneratedValue. Validation of field values and constraints are not supported in the current version.

Attention! The field marked with the @Id annotation must be filled with unique data. It is highly recommended that you always use the @GeneratedValue annotation in conjunction with this annotation to automatically generate unique keys.

Examples of annotated entities can be found in the *interference-test* application.

Entity class registration

For any further operations, we need a user session:

```
Session session = Session.getSession();
```

Register method registers the Dept class in the system directory, then creates and loads the corresponding proxy class for it (register Dept entity class, as example):

```
session.registerClass(Dept.class);
```

Create instance of class

All further operations of inserting, changing, or retrieving data must be performed on an object obtained with the participation of the factory method newEntity(class)

```
Dept dept = (Dept) s.newEntity (Dept.class);
```

Persistent operations

The newly created object is not persistent, in order to save it in the database you need to execute the persist() method:

```
session.persist(dept);
```

so, the session supports the following methods:

session.newEntity(class) - creating a proxy instance of a user class. I repeat once again that in order to use all the features of the Interference engine, all the operations described below must be performed with the proxy object constructed by this method after registering the user class, and not with the user class instance obtained through new. At least in this case, transactions will not be supported, and in the current version this will most likely lead to an error.

session.persist(object) - inserts a newly created instance into the database or saves changes to an existing one. Here you need to understand that if the identifier field is autocomplete (using GeneratedValue), then any newly created object will be saved as new in any way (insert is executed).

To change an object (update) you need to use find(), then make the necessary changes to the object, then execute persist. If identifiers are set up by the application, then using persist it is possible to change (update) an object in the database both in the above way (find - change - persist) and using a newly created object with the necessary identifier. The changed object is locked for changes from other sessions (transactions) until commit or rollback are executed (see below for transactions).

It should be noted that for objects with an autocomplete identifier, NO checks are made for the existence of an existing object with such an id. We rely entirely on the correctness of the mechanism for generating identifiers. For mass inserts, it is recommended to use just such an approach, because it is significantly faster.

session.remove(o) - removes an object from the database. The object is locked for changes from other sessions (transactions) until commit or rollback (see below - transactions).

session.find(class, id) - returns an instance from the database by identifier

session.get(class) - returns the full contents of the table. Not recommended for tables with lots of data to avoid heap overflow.

Note: in the current version, the following types are supported for the identifier field:

```
Int, long
java.lang.Integer, java.lang.Long
java.util.concurrent.AtomicInteger
java.util.concurrent.AtomicLong
java.lang.String
```

Transaction isolation

Interference supports transactions for read / write operations. The default isolation level is *READ COMMITTED*, which means that all changes made in any transaction will only apply to those retrievable datasets whose retrieval started after commit was executed in the original transaction, regardless of the retrieval duration.

All the above methods of extracting or saving data automatically create a transaction, if it has not yet been created.

To complete the transaction and apply changes to this transaction for the remaining sessions, we perform:

```
session.commit();
```

To complete the transaction and rollback the changes, we use:

```
session.rollback();
```

In addition, the following two methods can be used:

session.lock(o) - the current transaction receives an object lock and creates an undo-snapshot for it. Returns the current object, i.e. similar to the find method, but with getting an object lock for subsequent possible changes. The object remains locked until commit or rollback.

session.start() - start of the statement - all selections in the current session will return consistent data at the time the start command is executed in the current session until commit or rollback are executed. At the same time, it must be understood that the above methods for extracting data (find, get) execute the start method automatically at each start.

It is important to understand that the Entity class instance which returned by get() or find() methods is shared (Interference does not create separate instances for each session) and supports isolation. So, changing the instance field in one session will not be visible in another session until commit is called in the first. It does not require re-retrieving of the Entity class instance.

SQL query is run using following method:

```
s.execute(query)
```

optional clauses.

where query is string constant. Execute method returns su.interference.sql.ResultSet object which contains set of su.interference.proxy.GenericResult objects which is contains result row data.

Table names are indicated as fully qualified class names, for example, su.interference.interferencetest.Dept.

All class and field names are case sensitive.

The field names in the ResultSet are the specified names or aliases, if the table alias was used in the field naming, the name in the ResultSet will look like the table alias + field name, for example, ddeptName for the d.deptName specified in the request:

```
String sql = "select d.deptName, e.empName, e.descript from
su.interference.interferencetest.Dept d,
su.interference.interferencetest.Emp e where d.deptId = e.deptId";
ResultSet rs = s.execute(sql);
List<GenericResult> list = rs.getAll(s);
for (GenericResult result : list) {
    Object o = result.getValueByName("ddeptName");
All data inside the ResultSet will be consistent at the time the SQL
query starts.
SQL Select clauses available in 2019.3 release:
SELECT <Group fn(alias1.group column), > alias1.column name1,
alias2.column name2, ...
FROM fully qualified class name1 alias1, fully qualified class name2
alias2, ...
<WHERE Condition1 AND/OR Condition2 ... >
<GROUP BY alias1.column name1, alias2.column name2, ... >
<ORDER BY alias1.column name1, alias2.column name2, ... >
ConditionN is standard SQL condition, e.g.:
   - alias.num column name = 12345
   - alias.string column name = 'string constant'
   - alias.date column name = '01.01.2019' (use config.dateformat)
   - alias.column name IN / NOT IN [12345, 12346, ...]
  - alias1.column name1 = alias2.column name2
     instead equals (=) may use <, >, <>, <=, >=
Group fn is one of next group function: COUNT(), SUM(), MIN(), MAX(),
```

AVG(). SELECT and FROM clauses is mandatory. In <...> described

Distributed persistent model

To include a node in the cluster, you must specify the full list of cluster nodes (excluding this one) in the cluster nodes configuration parameter. The minimum number of cluster nodes is 2, and the maximum is 64 (for more details, see cluster configuration rules below).

Attention! Cluster.nodes parameter must be filled completely before the first start of any of the nodes, and subsequently must not be changed. Then, you can start nodes in any order and at any time.

After such configuration, we may start all configured nodes as cluster. In this case, all nodes will be use specific messages (events) for provide inter-node data consistency and horizontal-scaling queries.

Interference cluster is a decentralized system. This means that the cluster does not use any coordination nodes; instead, each node follows to a set of some formal rules of behavior that guarantee the integrity and availability of data within a certain interaction framework.

Within the framework of these rules, all nodes of the Interference cluster are equivalent. This means that there is no separation in the system of master and slave nodes - changes to user tables can be made from any node, also all changes are replicated to all nodes, regardless of which node they were made on.

Running commit in a local user session automatically ensures that the changed data is visible on all nodes in the cluster.

Distribute rules

- all cluster nodes are equivalent
- all changes on any of the nodes are mapped to other nodes
- if replication is not possible (the node is unavailable or the connection is broken), a persistent change queue is created for this node
- the owner of any data block is the node on which this block has been allocated
- the system uses the generation of unique identifiers for entities (@DistributedId) so that the identifier is uniquely unique within the cluster, and not just within the same node
- the system does not use any additional checks for uniqueness, requiring locks at the cluster level
- data inserts are performed strictly in local structures and then replicated
- changes (update / delete) can be performed only on the node-owner of the data block with this record. In future versions, it will be possible to change data from any node by obtaining a lock on the owner node.

@DistributedId annotation

Using standard @Id, @GeneratedValue annotations implies the generation of unique values within a single node. If your distributed application is guaranteed that data insertion process will be performed on only one specific node, then this pair of annotations is enough. If the data can be inserted on different nodes, you must use the @DistributedId annotation with the above pair of annotations. This annotation guarantees the uniqueness of the generated identifier within the cluster and is highly recommended for use with @Id and @GeneratedValue.

Distributed locks

When you try to change the object with a specific Id on any node at the cluster level, it is ensured that the object is locked on the owner node, i.e. on the node where this object was entered into the database. In this regard, it is recommended that mass changes be made on the data owner node, which will exclude additional remote locking requests. By default, the ability to change data from hosts that are not host hosts is disabled. You can enable it by setting the distribute.lock = true configuration parameter (Not available in version 2019.3). The object lock in the cluster is released by commit or rollback.

Fault Tolerance

In the normal cluster operation mode, each of the nodes regularly sends messages to the remaining nodes of the cluster.

If the connection between the current node and a remote node is interrupted, all identifiers of the changed blocks that cannot be replicated to this node are saved until the functionality of this node is restored.

After restoration of the node's operability, the node checks the availability of all other nodes. The remaining nodes, in turn, roll forward to the offline node of the changes that occurred during its inoperability. After the roll of changes and subject to the availability of all other nodes, the node goes online.

SQL horizontal-scaling queries

All SQL queries called on any of the cluster nodes will be automatically distributed among the cluster nodes for parallel processing, if such a decision is made by the node based on the analysis of the volume of tasks (the volume of the query tables is large enough, etc.) If during the processing of a request a node is unavailable, the task distributed for this node will be automatically rescheduled to another available node.

Configuration parameters

The current configuration is contained in the config/interference.properties file

The following describes the values of the configuration parameters and provides the optimal values for most applications of the parameters:

local.node.id - node identifier in the cluster - integer value from 1
to 64. All nodes in the cluster must have unique identifiers. The
parameter must be specified when creating the instance and cannot be
changed further.

files.amount - the number of threads that have the ability to simultaneously execute changes to the repository. Each thread operates with own, unique selected file. It is recommended to set a value equal to the number of processor cores. The default value is 4. Values from 1 to 64 can be used. The parameter must be specified when creating the instance and cannot be changed further.

block.size is the size of the physical storage block. The default value is 8192. Values from 2048 to 65536 can be used. The parameter must be specified when creating the instance and cannot be changed further.

block.size.ix - the size of the physical block for storing indexes. The default is 4096. Upgrading is not recommended. Values from 2048 to 65536 can be used. The parameter must be specified when creating the instance and cannot be changed further.

codepage - The codepage used to serialize string objects (String). The parameter must be specified when creating the instance and cannot be changed further.

dateformat - Date format used in SQL queries for string constants which
used in WHERE clause condition, and, optionally in the management
console (not use in 2019.3)

db.path - path to store data files

journal.path - path to store the journal file (not use in 2019.3)

rmport - initial numeric value which defining first server port for cluster transport interactions (see cluster configuration rules below).

mmport - http port for access to the control console via http protocol.
The parameter must be specified when creating the instance and cannot
be changed further.

diskio.mode - write mode to disk. 2 values are used - sync (write through mode) and async (write back mode). By default, sync is used and it is not recommended to change it.

sync.period - period of discard of changed blocks from the queue to disk in milliseconds. The default is 2000. For OLTP systems, it is recommended to set it to 1000, for storages with rare changes - at 5000-10000.

sync.lock.enable - lock data changes for the duration of a scheduled sync of blocks to disk. By default, set to true.

cluster.nodes - list of nodeIds, hosts and ports of cluster nodes,
separated by commas. The list must contains string of the following
format:

nodeId:host:port,nodeId:host:port, ... etc.

If the value is not set, the node will function in single mode (as local database)

retrieve.threads.amount - the number of threads for parallel processing
of the SQL query.

auto.class.register - a list of fully qualified names of entity classes,
separated by commas, for which when the service starts, verification
will be performed and, if necessary, automatic registration (both for
services operating in standalone mode and at the application level)

hbeat.period - heartbeat period in milliseconds. The default is 1000.

Cluster configuration rules

As we point above, interference cluster use specific messages for provide interaction between cluster nodes. Each any two nodes in cluster uses in each of two directions statically configured transport channel (client -> server), which provide message delivery from one node to other. Each transport channel is one-directional, so, we need two configured transport channels for full interaction between two nodes. Therefore, several event servers should run on each node, the number of which is equal to the amount of cluster nodes - 1 (or total amount of parts of cluster.nodes parameter, which amount should be the same on each node). Rmport configuration parameter contains start value of server ports on current node, all additional server ports values calculated incrementally. In configuration this may described by next example (three nodes cluster with ip addresses = 192.168.100.1, 192.168.100.2, 192.168.100.3):

local.node.id=1
rmport=8050
cluster.nodes=2:192.168.100.2:8060,3:192.168.100.3:8070
local.node.id=2
rmport=8060
cluster.nodes=1:192.168.100.1:8050,3:192.168.100.3:8071
local.node.id=3
rmport=8070
cluster.nodes=1:192.168.100.1:8051,2:192.168.100.2:8061

As we see, each port may use only one time.

Persistent data types

In the current version, Interference supports the following persistent data types, which can be used as data types of fields of Entity classes (transient fields can be use any type):

```
int
long
float
double
java.lang.Integer
java.lang.Long
java.lang.Float
java.lang.Double
java.util.concurrent.AtomicInteger
java.util.toncurrent.AtomicLong
java.lang.String
java.util.Date
java.util.ArrayList using the above types
java.util.HashMap using the above types
[] using the above types
```