

A High Throughput Atomic Store

Introduction

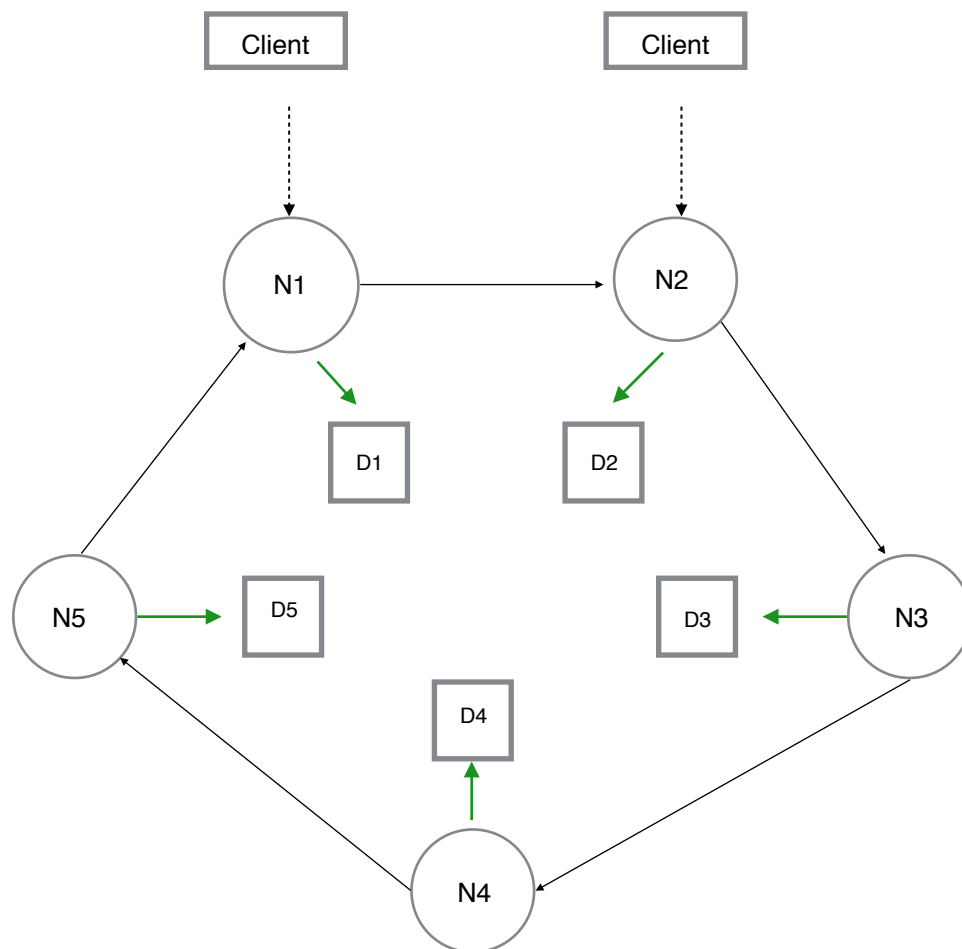
It is an atomic, high throughput, resilient distributed store. It will always be consistent and available despite of server failures (CA).

It assumes that a point-to-point communication is always available between all the servers (partition intolerant). A failure detection mechanism is setup to detect any server failure and system will continue to work as long as at least one server is available.

Clients can read and write concurrently using any server thus making it a high throughput store. It prevents concurrent update on the same object to maintain consistency.

It solves the read-inversion problem and prevents any read from returning an old value after an earlier read returned a new value.

Architecture



N1 ... Ni are system servers and they maintain all the state information needed to facilitate the HTAS features.

D1 ... Di are data servers and they facilitate the persistence of data. It is a schema-less, column-oriented data store.

Clients can interact with any system server through a given API.

System servers interact with their local data server for query and persistence of data.

System servers are arranged in a ring and they communicate with their successor only.

sys.config

replication_type	: It is only for documentation purpose. It is not being used.
failure_detector	: Name of failure detection module that sets up the failure detection feature
repl_data_manager	: Name of module for interacting with data_server
storage_data	: Name of module which decides the file format of data where data_server persists data
write_conflict_resolver	: Name of module used for write conflict resolution
unique_id_generator	: Name of module used to generate unique id for any async request
query_handler	: Name of the module that is being used to handle a query request for an object if that object is in <i>pre-write</i> phase. One can use any of the following modules: <i>eh_wait_query_handler_api</i> system_server will wait for new value to persist and only then it will respond to the client <i>eh_no_wait_query_handler_api</i> system will not wait and respond immediately saying that the object is being updated <i>eh_dirty_read_query_handler_api</i> system_server will respond immediately with existing old value (<i>dirty_read</i>)
data_dir	: path where data and log files will be persisted if left blank then data and log files will be persisted in erlang_htas home directory (explained later)
file_repl_data	: this will be added as suffix to the node name to create actual data file name
file_repl_log	: this can be either set to standard_io or a file suffix. If this value is set to standard_io then all the log messages will be displayed on console otherwise they will be written in file with file name where this value will be suffix to node name
debug_mode	: log messages will appear only when this value is set to true.

sup_restart_intensity : these 3 parameters are used by OTP supervisor
sup_restart_period
sup_child_shutdown

All the modules names that appear above are based on behaviors and can be changed if one wants to handle the these functionality in a different way.

Setup

Use `htas_erl.sh` to start a erlang distributed node. This script uses *sname* to create distributed node, but you can change it to *name* if *sname* does not work for you.

Create a home directory for `erlang_htas`.

Create a sub-directory (folder) `ebin` under this home directory and copy all the `*.beam` and `*.app` files here.

Create a sub-directory (folder) `htas_test/ebin` under this home directory and copy all the `*.beam` files for automated testing.

Change the first line of this bash script to so that you `cd` into your `erlang_htas` home directory.

Use `./htas_erl.sh <sname>` to create a erlang distributed node and then use the following command to start `erlang_htas` server.

```
erlang_htas:start().
```

In case, you want to shut down your `erlang_htas` server (application) then you can type the following command at each distributed erlang server node.

```
erlang_htas:stop().
```

This will create only 1 `erlang_htas` server, you would normally require more than 1 server so repeat this step in different terminal windows to create more servers.

A typical example for creating 3 node `erlang_htas` distributed nodes will be to execute the following commands in 3 different terminals as follows:

```
terminal 1 :  ./htas_erl.sh  eh_n1  
> erlang_htas:start().
```

```
terminal 2 :  ./htas_erl.sh  eh_n2  
> erlang_htas:start().
```

```
terminal 3 :  ./htas_erl.sh  eh_n3  
> erlang_htas:start().
```

ERLANG_HTAS API

We define an **object** as a pair of *object_type* and *object_id*. Example {person, 10}.

Here in most of the examples we are going to use atoms and integers but they can be any erlang term.

All the `erlang_htas` api commands are executed from a distributed client node. So create a new distributed client erlang node (do not start any erlang server) using `htas_erl.sh` bash script.

A typical example of creating a distributed node for client will be:

```
terminal 4:    ./htas_erl.sh  eh_c1
```

You can execute any of the following commands from this client node.

setup_repl

`erlang_htas:setup_repl(NodeList).`

This is the first command you are going to execute before you can do anything meaningful. This command connects all the erlang server that you have created earlier in a ring and also sets the failure detection.

Here, `NodeList` is a list of erlang distributed nodes that you had created earlier. A typical `NodeList` will be (for my computer)

```
N1 = 'eh_n1@Gyanendras-MacBook-Pro'.  
N2 = 'eh_n2@Gyanendras-MacBook-Pro'.  
N3 = 'eh_n3@Gyanendras-MacBook-Pro'.
```

```
NodeList = [N1, N2, N3].
```

update

This command is used to insert a new value or update an existing value.

`erlang_htas:update(Node, ObjectType, ObjectId, [{Col1, Val1}, ...{Coln, Valn}]).`

This command will send an update message to `Node`.

Example

```
erlang_htas:update(N1, person, 10, [{name, john}, {age, 30}, {gender, male}]).
```

If you want to update the age of {person, 10}, you can give following command on the same node or any other node in the ring.

```
erlang_htas:update(N2, person, 10, [{age, 40}]).
```

You also use this to update and delete columns in a single command. It will be as follows:

erlang_htas:update(Node, ObjectType, ObjectId, UpdateColList, DeleteColList).

Example

We want to update name to john_smith and remove age, so our command will be as follows:

```
erlang_htas:update(N3, person, 10, [{name, john_smith}], [age]).
```

delete

This command is used to either delete columns from an object or entire object.

Deleting columns

erlang_htas:delete(Node, ObjectType, ObjectId, DeleteColList).

Example

```
erlang_htas:delete(N1, person, 10, [gender]).
```

Deleting entire object

erlang_htas:delete(Node, ObjectType, ObjectId).

Example

```
erlang_htas:delete(N1, person, 10).
```

query

This command is used to query an object.

erlang_htas:query(Node, ObjectType, ObjectId).

Example

```
erlang_htas:query(N1, person, 10).
```

stop

This command has been created mainly for testing purpose. It should never be used otherwise. This command is used to bring down a server from a client node. The server does go down. Since it works under OTP supervision so supervisor bring it back. Server does come back but it does not become part of ring automatically, so for all practical purpose, it remains down for the ring.

erlang_htas:stop(Node).

This command will bring down Node.

Example

```
erlang_htas:stop(N1).
```

add_node

This command is used to add a node back to the ring.

```
erlang_htas:add_node(Node, NodeList).
```

NodeList should contain list of all the nodes (including the Node that is being added).

Most likely, the node that has been added to ring will be behind other nodes in the ring in terms of the data it contains. So newly added node, always get an incremental data snapshot from its predecessor to become current.

Example

```
erlang_htas:add_node(N1, [N1, N2, N3]).
```

Manual Testing

Remove *.data files from the data_dir or erlang_htas directory to ensure that we perform this test with a consistent state.

Start 3 erlang_htas servers and a client node as follows.

```
terminal 1 : ./htas_ert.sh   eh_n1  
             erlang_htas:start().
```

```
terminal 2 : ./htas_ert.sh   eh_n2  
             erlang_htas:start().
```

```
terminal 3 : ./htas_ert.sh   eh_n3  
             erlang_htas:start().
```

```
terminal 4 : ./htas_ert.sh   eh_c1
```

Now on terminal 4 which is a client node, create a node list as follows.

```
> N1 = 'eh_n1@<your_host_name>'.  
> N2 = 'eh_n2@<your_host_name>'.  
> N3 = 'eh_n3@<your_host_name>'.  
> NL = [N1, N2, N3].
```

setup the replication ring

```
> erlang_htas:setup_repl(NL).
```

insert data using N1

```
> erlang_htas:update(N1, candidate, 10, [{name,donald_trump},{party,repUBLICan}]).
```

and you should see the following response:

```
[[ok, {candidate, 10, updated}]]
```

query N1, N2 and N3 to make sure that data has been inserted in all 3 nodes.

```
> erlang_htas:query(N1, candidate, 10).
```

```
> erlang_htas:query(N2, candidate, 10).
```

```
> erlang_htas:query(N3, candidate, 10).
```

and you should see the following response for each query:

```
[[ok, {candidate, 10, [{party, repUBLICan}, {name, donald_trump}]}]]
```

Let us make some more update entries

```
> erlang_htas:update(N2, candidate, 20, [{name,hillary_clinton},{party, democrat}]).
```

```
> erlang_htas:update(N3, candidate, 30, [{name,ted_cruz},{party,repUBLICan}]).
```

```
> erlang_htas:update(N1, candidate, 40, [{name,bernie_sanders},{party, democrat}]).
```

Now, let us do a concurrent update on 2 different objects, this is done using a multi_update api. This api has been provide to simulate concurrent update from a single client.

```
> erlang_htas:multi_update([N1,N3],  
                           [{candidate,50,[{name,marco_rubio},{party,repUBLICan}]},  
                           {candidate,60,[{name,martin_omalley},{party, democrat}]}]).
```

both the updates should succeed and you should see the following response:

```
[[ok,{candidate,60,updated}],[ok,{candidate,50,updated}]]
```

Let us do concurrent update on a same object.

```
> erlang_htas:multi_update([N1,N2],  
                           [{candidate,70,[{name,ben_carson},{party,repUBLICan}]},  
                           {candidate,70,[{name,ben_carson},{party,repUBLICan}]}]).
```

It should permit only one of the updates to succeed, hence you should see the following response.

```
[[ok,{candidate,70,updated}],[error,{candidate,70,being_updated}]]
```

Now, let us stop N1 and do more updates using N2 and N3.

```
> erlang_htas:stop(N1).
```

```
> erlang_htas:update(N3, candidate, 80, [{name,chris_christie},{party,repUBLICan}]).
```

```
> erlang_htas:update(N2, candidate, 90, [{name,jeb_bush},{party,repUBLICan}]).
```

At this stage check the file size of data file and you will see that eh_n1_repl.data is smaller compare to eh_n2_repl.data and eh_n3_repl.data. eh_n2_repl.data and eh_n3_repl.data should be of same size. Now, let us bring back N1.

```
> erlang_htas:add_node(N1, NL).
```

Now, check the file size again and you will see that all the 3 data files are of same size. Also to ensure that N1 has data for candidate 80 and candidate 90, execute the following commands.

```
> erlang_htas:query(N1, candidate, 80).
```

```
> erlang_htas:query(N1, candidate, 90).
```

Automated Testing

To use this automated testing tool, we will need multiple clients.

One client will randomly bring down or bring up a erlang_htas server every 5 seconds. This client will perform this activity about 15 to 20 times and if at the end of its run ,some of the nodes are still down, it will bring them back one at a time.

Other clients (at least 2 more) will keep entering data. They will make about 400 to 500 entries at rate of 5 entries every second. They will choose a node randomly from a list of nodes to enter the data. It does not matter if that node is down because client will timeout for that data entry. Client will also choose randomly a object_type, object_id, column_name and column_value for a data entry. Once, all the clients finish their job we can validate if our erlang_htas servers are in consistent state or not. These are the steps required to perform our automated test.

1. remove all the data files
2. start 6 terminals and follow the instruction given below.

```
terminal 1 : ./htas_ert.sh eh_n1  
> erlang_htas:start().
```

```
terminal 2 : ./htas_ert.sh eh_n2  
> erlang_htas:start().
```

```
terminal 3 : ./htas_ert.sh eh_n3  
> erlang_htas:start().
```

```
terminal 4 : ./htas_ert.sh eh_c1
```



```
> NL = ['eh_n1@<host_name>', 'eh_n2@<host_name>', 'eh_n3@<host_name>'].
```

Now keep the following command ready but do not execute it

```
> erlang_htas_test:data_entries(NL).
```

terminal 5 : ./htas_eri.sh eh_c2

```
> NL = ['eh_n1@<host_name>', 'eh_n2@<host_name>', 'eh_n3@<host_name>'].
```

Now keep the following command ready but do not execute it

```
> erlang_htas_test:data_entries(NL).
```

terminal 6 : ./htas_eri.sh eh_c3

```
> NL = ['eh_n1@<host_name>', 'eh_n2@<host_name>', 'eh_n3@<host_name>'].
```

Now execute the following commands on this terminal.

```
> erlang_htas:setup_repl(NL).
```

```
> erlang_htas_test:node_change(NL).
```

Now, go back to terminal 4 and terminal 5 and execute data_entries command.

Once, all the 3 clients finish their job, execute the following command on terminal 6 to validate if erlang_htas servers are in consistent state or not.

```
> erlang_htas:validate(NL).
```

and you should see response as

valid

Any other response will indicate that system failed the test.