Parte 1

Se levanta el primer nodo

```
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Copyright (c) 2008-2016, Hazelcast, Inc. All Rights Reserved.
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Copyright (c) 2008-2016, Hazelcast, Inc. All Rights Reserved.
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Configured Hazelcast Serialization version : 1
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Starting 8 partition threads
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Starting 8 partition threads
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Starting 5 generic threads (1 dedicated for priority tasks)
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Starting 5 generic threads (1 dedicated for priority tasks)
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] Starting 5 generic threads (1 dedicated for priority tasks)
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] TcpIpConnectionManager configured with Non Blocking IO-threading model: 3 input threads and 3 output threads
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 [dev] [3.7.2]

| Members [1] {
| Members [1] {
| Members [192.168.1.158]:5701 - 133ea03a-7165-4c1f-98d8-ac30422b1975 this }
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 is STARTED |
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 is STARTED |
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 is STARTED |
| INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 [dev] [3.7.2] Initializing cluster partition table arrangement...
```

Se levanta el segundo nodo

```
INFO: [192.108.1.158]:5702 [dev] [3.7.2] TCPIPLONNECTIONMANAGER CONFIGURE WITH NON BLOCKING ID-threading model: 3 input threads and 3 output threads nov 05, 2019 2:42:39 PM com.hazelcast.internal.cluster.impl.MulticastJoiner
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Trying to join to discovered node: [192.168.1.158]:5701
nov 05, 2019 2:42:39 PM com.hazelcast.nio.tcp.InitConnectionTask
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Connecting to /192.168.1.158:5701, timeout: 0, bind-any: true
nov 05, 2019 2:42:39 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Established socket connection between /192.168.1.158:55689 and /192.168.1.158:5701
nov 05, 2019 2:42:40 PM com.hazelcast.internal.cluster.clusterService
INFO: [192.168.1.158]:5702 [dev] [3.7.2]

Members [2] {

Member [192.168.1.158]:5701 - 133ea03a-7165-4c1f-98d8-ac30422b1975

Member [192.168.1.158]:5702 - 25f1f7a5-d2f4-4966-ae68-8dc59533a75c this
}

nov 05, 2019 2:42:48 PM com.hazelcast.core.LifecycleService
INFO: [192.168.1.158]:5702 [dev] [3.7.2] [192.168.1.158]:5702 is STARTED
```

Desde la terminal donde se visualiza la ejecución del primer nodo, se puede ver que el segundo se conecta

```
INFO: [192.108.1.158]:5701 [dev] [3.7.2] [192.108.1.158]:5701 15 STARTING nov 05, 2019 2:41:32 PM com.hazelcast.spi.impl.operationexecutor.impl.OperationExecutorImpl
Members [1] {
        Member [192.168.1.158]:5701 - 133ea03a-7165-4c1f-98d8-ac30422b1975 this
nov 05, 2019 2:41:36 PM com.hazelcast.core.LifecycleService
INFO: [192.168.1.158]:5701 [dev] [3.7.2] [192.168.1.158]:5701 is STARTED
nov 05, 2019 2:41:36 PM com.hazelcast.internal.partition.impl.PartitionStateManager
INFO: [192.168.1.158]:5701 [dev] [3.7.2] Initializing cluster partition table arrangement...
nov 05, 2019 2:42:39 PM com.hazelcast.nio.tcp.SocketAcceptorThread
INFO: [192.168.1.158]:5701 [dev] [3.7.2] Accepting socket connection from /192.168.1.158:55689
nov 05, 2019 2:42:39 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [192.168.1.158]:5701 [dev] [3.7.2] Established socket connection between /192.168.1.158:5701 and /192.168.1.15
nov 05, 2019 2:42:46 PM com.hazelcast.internal.cluster.ClusterService
INFO: [192.168.1.158]:5701 [dev] [3.7.2]
Members [2] {
        Member [192.168.1.158]:5701 - 133ea03a-7165-4c1f-98d8-ac30422b1975 this
        Member [192.168.1.158]:5702 - 25f1f7a5-d2f4-4966-ae68-8dc59533a75c
nov 05, 2019 2:42:46 PM com.hazelcast.internal.partition.impl.MigrationManager
INFO: [192.168.1.158]:5701 [dev] [3.7.2] Re-partitioning cluster data... Migration queue size: 271
nov 05, 2019 2:42:47 PM com.hazelcast.internal.partition.InternalPartitionService
INFO: [192.168.1.158]:5701 [dev] [3.7.2] Remaining migration tasks in queue => 17
nov 05, 2019 2:42:48 PM com.hazelcast.internal.partition.impl.MigrationThread
INFO: [192.168.1.158]:5701 [dev] [3.7.2] All migration tasks have been completed, queues are empty.
```

Se levanta el tercer nodo

```
PracticalIMD6 [Java Application] CAProgram Files/Java)[dkl.8.0.161\binnjavaw.exe (5 nov. 2019 1444:39)

Nov 05, 2019 2:44149 Price Commisser Cast. Not. Cast. Cast. Not. Cast.
```

Desde la terminal donde se visualiza la ejecución del segundo nodo, se puede ver que el tercero se conecta

```
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Trying to join to discovered node: [192.168.1.158]:5701
nov 05, 2019 2:42:39 PM com.hazelcast.nio.tcp.InitConnectionTask
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Connecting to /192.168.1.158:5701, timeout: 0, bind-any: true
       Member [192.168.1.158]:5702 - 25f1f7a5-d2f4-4966-ae68-8dc59533a75c this
nov 05, 2019 2:42:48 PM com.hazelcast.core.LifecycleService
INFO: [192.168.1.158]:5702 [dev] [3.7.2] [192.168.1.158]:5702 is STARTED
nov 05, 2019 2:44:51 PM com.hazelcast.internal.cluster.ClusterService
INFO: [192.168.1.158]:5702 [dev] [3.7.2]
       Member [192.168.1.158]:5701 - 133ea03a-7165-4c1f-98d8-ac30422b1975
       Member [192.168.1.158]:5702 - 25f1f7a5-d2f4-4966-ae68-8dc59533a75c this
       Member [192.168.1.158]:5703 - 29f6cae3-8474-4a18-816b-20dc71755e74
nov 05, 2019 2:44:51 PM com.hazelcast.nio.tcp.InitConnectionTask
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Connecting to /192.168.1.158:5703, timeout: 0, bind-any: true
nov 05, 2019 2:44:51 PM com.hazelcast.nio.tcp.SocketAcceptorThread
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Accepting socket connection from /192.168.1.158:55884
nov 05, 2019 2:44:51 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Established socket connection between /192.168.1.158:55883 and /192.168.1.158:5703
nov 05, 2019 2:44:51 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [192.168.1.158]:5702 [dev] [3.7.2] Established socket connection between /192.168.1.158:5702 and /192.168.1.158:55884
```

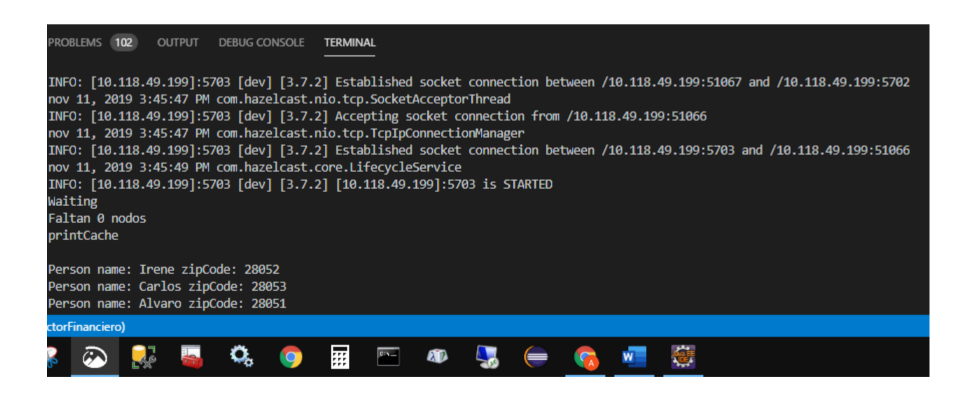
Parte 2: Uso básico de cache distribuida

En el siguiente código se expresa la implementación de los 3 nodos los cuales usan contadores distribuidos de hazelCast (countdownlatch)

```
public static void main(String[] args) throws InterruptedException {
        // Insertar un dato y arrancar 3 veces el main,
        // Leer el output de consola y ver como hazelcast va encontrando "miembros"
        // Comprobar que se conectan (en el output deberian verse 3 miembros en la consola) y capturarlo
        Config config = new Config();
        config.getNetworkConfig().getJoin().getTcpIpConfig().addMember("localhost").setEnabled(true);
        config.getNetworkConfig().getJoin().getMulticastConfig().setEnabled(false);
        Person p = new Person("Alvaro", 28051, "", "");
        DataGridNode node = new DataGridNode();
        ICountDownLatch latch = node.getHzInstance().getCountDownLatch( "countDownLatch" );
        latch.trySetCount(3);
        System.out.println( "Waiting" );
        node.addToCache(p);
        boolean success = latch.await( 60, TimeUnit.SECONDS );
        latch.countDown();
        System.out.println("Faltan " + latch.getCount() + " nodos");
        node.printCache();
```

Como resultado de la ejecución los nodos instanciados esperan la terminación del proceso de todos los nodos para hacer un printCache:

```
PROBLEMS 31 OUTPUT DEBUG CONSOLE TERMINAL
                                                                                        2: Java Process Console ▼ + Ш
       Member [10.118.49.199]:5702 - 9dff9f9e-187c-4fec-97d7-63cc276cbeaf this
       Member [10.118.49.199]:5703 - d881e0da-c989-426b-acb5-04299cf85991
nov 11, 2019 3:45:47 PM com.hazelcast.nio.tcp.InitConnectionTask
INFO: [10.118.49.199]:5702 [dev] [3.7.2] Connecting to /10.118.49.199:5703, timeout: 0, bind-any: true
nov 11, 2019 3:45:47 PM com.hazelcast.nio.tcp.SocketAcceptorThread
INFO: [10.118.49.199]:5702 [dev] [3.7.2] Accepting socket connection from /10.118.49.199:51067
nov 11, 2019 3:45:47 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [10.118.49.199]:5702 [dev] [3.7.2] Established socket connection between /10.118.49.199:51066 and /10.118.49.199:5703
nov 11, 2019 3:45:47 PM com.hazelcast.nio.tcp.TcpIpConnectionManager
INFO: [10.118.49.199]:5702 [dev] [3.7.2] Established socket connection between /10.118.49.199:5702 and /10.118.49.199:51067
Faltan 1 nodos
printCache
Person name: Irene zipCode: 28052
Person name: Carlos zipCode: 28053
Person name: Alvaro zipCode: 28051
```



Parte 3: Utilizando nuestro propio servidor

Para esta parte se levanta un servidor genérico el cual se puede conectar cualquier cliente con la ip correspondiente (localhost en este caso).

```
public static void main(String[] args) {
        // Instanciar hazelcast Cliente y crear una cache
        ClientConfig config = new ClientConfig();
        ArrayList<String> ips=new ArrayList();
        ips.add("127.0.0.1");
        config.getNetworkConfig().setAddresses(ips);
        HazelcastInstance client = HazelcastClient.newHazelcastClient( config );
        printClientCache(client);
        //Vuestro código va aqui
        IMap<Long, Object> cacheNode = client.getMap("data");
        Person p = new Person("Alvaro", 28005, "", "");
        IdGenerator idGenerator = client.getIdGenerator("newid");
        cacheNode.put(idGenerator.newId(), p);
        printClientCache(client);
        client.shutdown();
    private static void printClientCache(HazelcastInstance client){
        System.out.println( "printCache\n" );
        IMap<Long, Person> map = client.getMap("data");
        for (Entry<Long, Person> entry : map.entrySet()) {
            System.out.println("Entry key: "+ entry.getKey() + " Person name: " + entry.getValue().getName() +
            " zipCode: " + entry.getValue().getZipCode());
```

En la primera ejecución el cache esta vacío

```
nov 11, 2019 4:29:12 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is STARTING
nov 11, 2019 4:29:13 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is STARTED
nov 11, 2019 4:29:17 PM com.hazelcast.client.spi.impl.ClientMembershipListener
INFO: hz.client_0 [dev] [3.7.2]
Members [1] {
        Member [127.0.0.1]:5701 - 82937ffc-2bc5-47ca-beaf-473e6163e299
nov 11, 2019 4:29:17 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is CLIENT_CONNECTED
printCache
printCache
Entry key: 0 Person name: Alvaro zipCode: 28005
nov 11, 2019 4:29:18 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is SHUTTING_DOWN
nov 11, 2019 4:29:18 PM com.hazelcast.core.LifecycleService
INFO: hz.client 0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is SHUTDOWN
```

Posterior se re ejecuta el cliente y se visualiza que la cache esta previamente poblada:

```
nov II, 2019 4:29:35 PM com.nazelcast.core.Litecycleservice
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is STARTING
nov 11, 2019 4:29:36 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is STARTED
nov 11, 2019 4:29:40 PM com.hazelcast.client.spi.impl.ClientMembershipListener
INFO: hz.client_0 [dev] [3.7.2]
Members [1] {
        Member [127.0.0.1]:5701 - 82937ffc-2bc5-47ca-beaf-473e6163e299
nov 11, 2019 4:29:40 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is CLIENT_CONNECTED
Entry key: 0 Person name: Alvaro zipCode: 28005
printCache
Entry key: 0 Person name: Alvaro zipCode: 28005
Entry key: 10000 Person name: Alvaro zipCode: 28005
nov 11, 2019 4:29:40 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is SHUTTING_DOWN
nov 11, 2019 4:29:40 PM com.hazelcast.core.LifecycleService
INFO: hz.client_0 [dev] [3.7.2] HazelcastClient 3.7.2 (20161004 - 540b01c) is SHUTDOWN
PS D:\DEV\GIT_REPO\uc3m\my\uc3m-tecnSectorFinanciero> [
```