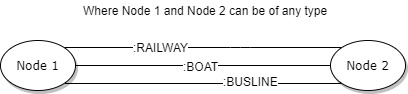


|  |
| --- |
| Neo4J Teamwork  Documentation  2019 |
|  |
| 27 December  Information Repositories – UniOvi 19-20  Written by: Daniel Finca Martínez (UO264469)  Óscar Sánchez Campo (UO265078) |

# 1.Motivation

Domain: Transport systems across cities, villages and valleys.

This graph database has been created based on the insight of a map. This “map” would display cities, villages and valleys which are interconnected by some conveyance means. These are: buslines, railways and boats.



As it can be seen from above schema, our domain allows nodes to be interrelated using three types of relationships: Railway, Boat and Busline. Although they are not represented with an arrow in the schema, they will be represented using a directed arrow in our graph. This is no problem, as they can be traversed both ways when querying.

Each relationship has a different set of attributes. Distributed as follows:

1. Railway:
   1. Line: Indicates the line of the linking railway.
   2. Average ride time: The arbitrarily “estimated” time to go through such relationship(railway).
   3. Price: The arbitrarily chosen price to go through this railway relationship.
2. Busline:
   1. Average ride time: The arbitrarily “estimated” time to go through such relationship(busline).
   2. Price: The arbitrarily chosen price to go through this busline relationship.
3. Boat:
   1. Average ride time: The arbitrarily “estimated” time to go through such relationship(railway).
   2. Price: The arbitrarily chosen price to go through this railway relationship.

Moreover, nodes also have a defined set of attributes. No discrimination has been applied to different class nodes. These mentioned classes are: Valley, City and Village.

To continue, the set of attributes set for all the nodes in the domain is this:

1. City, Village and Valley:
   1. Name: Indicates the name of the place the node represents.
   2. Inhabitants: Stores the number of inhabitants populating the place. (Data taken from the internet. Disclaimer: Could be outdated).

Nodes in our domain might have one class among these: City, Village and Valley. Though our model allows it, some connections would be logically and physically impossible. Not all places represented have a dock. In addition, only some of the possible links have been represented for the sake of simplicity of the database instance.

To conclude this summary of the graph database domain, the names and data have been selected using Asturias’s geography. Not every single location of the Principality has been represented because of the same reasons as stated beforehand (Not necessary to be exhaustive).

# 2.Database instance