A Design of Road Database for Self-Driving Vehicles

Jae Moon Lee*
Department of Multimedia Engineering, Hansung University, Korea; jmlee@hansung.ac.kr

Abstract
In recent industry, self-driving vehicles are very actively researched because they are considered as a new industrial power in most countries. In self-driving vehicles, many different fields should be researched at the same time. The research of road database for self-driving vehicles should not be indispensable in those fields. In order to design the road database for self-driving vehicles, the conventional road database should be enhanced in many sides, because it is designed as auxiliary equipment under assumption that a human is driving the vehicle. While the conventional road database are focused on the accumulation of static data, the road database for self-driving vehicles must include dynamic data such as roads that may be temporarily closed because of repairing. This paper proposes the design of a road database for self-driving vehicle so that it includes dynamic data as well as static data on roads. In order to provide a generality and scalability of road database, we design the database by using the well-known Entity-Relationship Model. In order to simplify the database, we also use the abstracting method and then extracted 6 entities and 10 relationships. From these entities and relationship, the entity-relationship diagram is also proposed.

Keywords: Database, Entity-Relationship Model, Road, Self-Driving Vehicle

1. Introduction
Many researches on the self-driving vehicle have been studied in the past 10 years\textsuperscript{1,2,3}. Self-driving vehicles are autonomous ones driving from origin to destination automatically, taking care of themselves without any human intervention. It is possible only because of the recent researches in computing technologies and various sensors related to self-driving vehicles\textsuperscript{1,4}. Self-driving vehicles are important in that they significantly reduce car accidents, save energy, and help save time during commuting\textsuperscript{1,3,5}. Especially in the aging society, a self-driving vehicle will be inevitable.

According to WHO, there are 1.2 million deaths every year caused by car accidents. If the self-driving vehicle is commercialized, we will be able to significantly reduce deaths caused by car accidents. The damage and loss caused by car accidents - not just limited to financial loss but also social loss that cannot be quantified - are immense. Thus, the invention of a self-driving vehicle that can provide safe mobility is essential for the well-being of the public. A self-driving vehicle runs at the best quality of energy status, and thus contributes greatly to energy saving. According to a report from the EnoCenter\textsuperscript{6} of the US, it was estimated that if 10% of the cars in the US are self-driving vehicles, about 37 billion dollars could be saved. In this aging society that we live in, a self-driving vehicle is essential. As nations all around the world are rapidly growing into an “elderly society”, naturally there are more and more elderly drivers who are less nimble and agile in dealing with unexpected situations. Thus, the importance of self-driving vehicles is increasingly highlighted. Globally, the number of elderly people is expected to be on a steady increase: 7.2% in 2010, 14.3% in 2018, 20.8% in 2026\textsuperscript{1,6}. Self-driving vehicles will be essential as a means of transportation for those people. Also, as more and more women are increasingly participating in economic activity, the number of women drivers are growing too. Self-driving vehicles will be more than helpful in this global trend in that it can provide a vehicle security system that will prevent parking lot crimes and vehicle theft which women are especially vulnerable.

*Author for correspondence
All around the world, a fervent competition to develop better self-driving vehicles is emerging. Until now, vehicle manufacturers have taken the lead in terms of automobile technology. However, the information technology business is taking lead in developing self-driving vehicles. Both IT companies that have started off as search engines, are representative instances. These companies are developing self-driving vehicles based on the high quality Graphics Processing Unit (GPU) and state-of-the-art sensors that help recognize nearby objects. Conventional vehicle manufactures are also changing automobile hearts to batteries and applying various smart functions to vehicles. For instance, there are many attempts lately to connect smart mobile devices such as smart phones or smart watches with vehicles. Google is taking an outstanding lead in this competition for a better self-driving vehicle. Last 2010, Google officially announced the plans regarding the development of self-driving vehicles. The early version of a self-driving vehicle, equipped with various sensors, camera, GPS on a Japanese company vehicle, is famous. Google also released the prototype of the self-driving vehicle in the December of 2014. Google introduced the prototype as “a self-driving vehicle almost as good as a real one”. Unlike the previous type, the sensors have been miniaturized. Also, various functions for convenience have been added. The sensors that are attached on the roof of the Google self-driving vehicles are called the Light Detection And Ranging (LiDAR). New devices and technology such as the Google map and GPS have also been added. The core of Google self-driving vehicle technology is utilizing various sensors to reduce the blind spot of the car.

In self-driving vehicles, the road database is considered as the most fundamental elements in the self-driving vehicle. This paper proposes the design of a road database for the self-driving vehicle. A self-driving vehicle will use the road database to route itself from the point of departure to the destination. Also, it will continuously compare and control its current location monitored through GPS with its location on the road database to evaluate if it is traveling in the correct path. In a decision making module, the road database is used to predict and forecast the self-driving vehicle’s movement. Road database in many navigating systems is currently used universally as auxiliary equipment. The road database only serves to help safe driving under the assumption that a human is driving the vehicle. Thus, it is insufficient enough to be utilized for self-driving vehicles. For instance, existing navigation systems do not need to know the specific traffic lane which the vehicle is traveling. However, in a self-driving vehicle, information regarding the traffic lane of which the car travels are essential. A self-driving vehicle must first move to the appropriate traffic lane in order to perform an order. Also, the conventional road database does not include any data for self-driving drive in an intersection. However, in order for a self-driving vehicle to perform self-driving at an intersection, it is essential to have the coordinates for left and right turn. This paper will design a road database that overcomes the limits of conventional navigation road databases and therefore is appropriate for self-driving vehicle.

The chapter 2 will analyze requirements for a road database in order for it to be sufficient for self-driving vehicle. The chapter 3 will propose the data model for self-driving vehicle by using the well-known data modeling technology and give the diagram based on the proposed model. Finally, the chapter 4 will give the conclusions for the paper.

2. Requirements of Road Database

2.1 Self-Driving Vehicles and Road Database

A self-driving vehicle requires various core information technology. It requires not only the mechanical factors, but also the Advanced Driver Assistance Systems (ADAS), the vehicle-to-Infra/vehicle/nomadic(V2X), and a detailed map database. The ADAS helps the driver to make decisions to increase the driver’s ability to react to various circumstances. The V2X deduces information that cannot be detected through the sensors. It communicates with infrastructure and other vehicles to draw a conclusion about traffic information about the direction of progress of other vehicles. A detailed map database provides information about all static objects on the road. This helps the driver prepare for traffic lights or curves that are soon to come. In terms of constructing the detailed map, it is important to accumulate highly accurate regional data. In terms of utilizing the detailed map, it is important to develop a system that can match the data received from the sensor and the data already accumulated within the map. Thus, the development of a software that can amalgamate with the sensor data is crucial.
The electronic map for ADAS is gaining interest as a core factor in the map-based ADAS. Currently most ADAS functions are based on a sensor, camera, laser. Once an electronic map that contains information of the road and geography is merged, the control accuracy is greatly increased. This is because the vehicle already knows where it is heading when it performs the detections. This is seen as the pre-phase of self-driving vehicles. Road database for an efficient traffic system has been accumulated in various ways. This is, however, focused on the efficient use and maintenance of roads. Thus, in order for this to be utilized in a self-driving vehicle, the unnecessary parts must be removed and some additional parts must be added. While conventional road databases are focused on the accumulation of static data, road databases for self-driving vehicles must focus on dynamic data such as roads that may be temporarily closed by construction as well as static data. This section discusses the requirements of a road database that can be optimized for self-driving vehicles.

2.2 Requirements of Road Database

There are lots of data regarding on roads. However, the data that is required for self-driving vehicles are as follows: boundary lines of roads, road centerlines, crosswalks, traffic lights, bridges, intersections, multi cross roads, interchange, tunnels. These geographic features must be utilized according to the location of the vehicle in order for the vehicle to move. It is common that these features are modeled by nodes and links. In order to represent geographic features that lay ahead, nodes can be distinguished as intersection nodes, changing nodes of properties of road, facility nodes. Intersection nodes generally refer to the point where roads cross. The changing nodes of properties of road refer to points where property of a road changes. Those change in properties of a road may be influenced by number of lanes, max speed limit, motorways, starting point of reversible lanes, end points of reversible lanes, temporary closure due to construction. Facility nodes use nodes to be starting points and end points for all facilities that exist on the road. These facilities include high-level roads, tunnels, bridges, railroad crossings, tollgates. Link is information that connects node and node. A link is a line that represents the line of roadways. It is the line of a road connected by starting nodes and ending nodes. It has unique characteristics of each road. Thus links are distinguished by nodes. Links are determined by the definition of nodes. Links acquire a unique characteristic which may become crucial information in the flow of traffic. Information of intersection is crucial for a self-driving vehicle. An intersection is like a switch, connecting roads and roads. An intersection is considered as a dynamic road that appears and disappears. In this paper, an intersection is not limited to one node, but has as many nodes as the number of connected roads. Figure 1 is an example of an intersection and change of property of the road because of construction. There are 6 nodes and 8 (r1~r8) roads, where a black dot represents as a node. The road r1 and r5 has only one lane, while the others have two lanes. From the road r1, it must be connected to r3, r4, and r6 according to the traffic light. This paper asserts that r9, r10 and r12 in addition to road r1~r8 must be accumulated in the database as a road in order for this connection to be smooth. Those additional roads are also generated for r3, r5, and r7. In Figure 1, there are two nodes with related to the changing node of property of road, marked as “under construction”.

Usually, a road environment is composed of intersections and roads that connect intersections. Also, in any intersection or road, there are crosswalks for pedestrians. There may be traffic lights between crosswalks and intersections. An intersection is a point where multiple roads are connected. An intersection acts as a switch that connects road to road on a certain based on traffic lights. There intersection can be assigned to each connected switch roles at different times. A road connects an intersection to another intersection. There are straight lined roads and curved roads. A road is composed for more than one lane. Each road has different lengths. Each road has the different maximum speed. Such road environments can be modeled as a graph. In the graph model, an intersection is considered as a node, and roads are considered as a link. Information regarding intersections must be stored in the
node, and information regarding roads must be stored in
the link. The road database for self-driving vehicles must
be modeled by the graph.

In order for conventional road databases to be utilized
as self-driving vehicle road databases, additional infor-
mation must be added as following. Information about
curved roads that are used to connect two disconnected
roads at an intersection must be stored. Information
about time intervals for each connection of two discon-
ected roads must be stored. The location of the starting
point and ending point must be stored. This is used to
calculate the distance from an intersection. Information
about the waypoints for curved roads must be stored. In
order for one-way lanes and two-way lanes to be differen-
tiated, additional information must be stored. The area of
the lane must be stored in order to exactly compute the
location of the lane.

3. Design of Road Database

3.1 Entity Relationship Model in Road
Database

This paper uses the Entity Relationship Model (ERM) in
order to design a road database for the self-driving vehicle.
The ERM has been enhanced by many scholars since it
was proposed first at 1976 by P. P. Chen to help the design-
ing of various databases\textsuperscript{11}. Currently the Enhanced Entity
Relationship Model (EERM) is widely used in the database
designing process. The model, as a popular model for con-
ceptual designing, abstracts in a high level and is easy to
understand and has exceptional expressiveness of statements
and thinks in the perspective of a human, and is compatible
with various CASE tools. The ERM represents the real world
in terms of relationships amongst entities, attribute, and enti-
ties. The ER diagram graphically expresses the entity type,
relationship type, and the attributes of entities and relation-
ships. The ERM is easily learned and is easy to understand
even without profession of the area. It is more independent
in implementations and more formal than natural languages.
All these factors make the ERM suitable for the database
designers in communicating with the final users.

Based on the requirements mentioned above, an enti-
ty-relationship model is used to the method of design
in this paper. As entities that must be manipulated, we
concern intersections, roads, routing at intersections,
waypoints at roads. For intersection entities, information
about the center of the intersection is needed. For rout-
ing at intersections, information about the routing order,
allowed time interval must be stored. One intersection
connects multiple roads. A road should be represented
as the starting point of the intersection and the ending
point of the intersection. And also it should have the
points for multiple waypoints, number of lanes, width
of lane, and multiple maximum speed. On the other
hand, one road must be connected with two intersec-
tions. In a case where a road is not connected with any
other intersection, the ending point is also considered
as an intersection. One road includes multiple ways-
points. A waypoint must always be included in a road.
The waypoint must store the related order of the road.
One routing must be included in one intersection. One
routing must store connection order information of the
related intersection. One intersection must include mul-
tiple routings. One routing includes multiple waypoints.
One waypoint must be included in one routing or one
road. One waypoint must include order information
about the related routing.

3.2 Entities and Attributes in Road
Database

An entity refers to an object that exists independently and
can be distinguished: a person, location, incident, etc. An
entity is a shapeless or shaped object that has information
about a particular target. An entity may be substantial
but may also be an abstract thing such as a thought or con-
cept\textsuperscript{11}.

There are numerous entities in a road database. How-
ever, not much of it is required for a database used
for self-driving vehicles. The most fundamental infor-
mation that is needed for self-driving is the current location
of the vehicle. Data of the current location is also the
most fundamental data when constructing a map. Thus,
the location data is the entity that needs the most regular
maintenance. The main attribute of such location entity is
the latitude and longitude. Latitude and longitude must
be the key for this entity, but it is better to give a code
attribute as the primary key when considering the refer-
ence from other entities.

A road is basically considered as a graph. Thus, there
are nodes that are like intersections, but there are also roads
that connect one intersection to another. When an inter-
section corresponds to a node, the road corresponds to a
link. Thus, node and link information are also entities that
need to be stored in the road database. The most important
factor that the self-driving vehicle requires is being able to find the shortest path from the location to the destination. One advantage about modeling roads into graphs is that A* algorithm can be applied for searching the routing. As mentioned above, there are various nodes related to roads. The point where the property of the road changes can also become a node. These properties include change in number of lanes, change in the limit speed of the vehicle and reversible lanes. These properties are reflected on the driving of self-driving vehicles and thus must be stored as entities. Also, nodes can be created by various facilities existing on the road. These facilities include tunnels, bridges and etc. Attributes of node include location data, information on other properties. Location information may be used as a key for nodes, but just like location entities, a separate code is better to be made as the primary key for the nodes.

Links - roads that are represented as entities - can also be largely divided into two entities. One is the actual road that represents the road itself. The other is the additional road that is like tunnels, bridges, and changing section of properties. One actual road may have the relation with several additional roads. Especially, because a link of an actual road must express the current situation of a road, it must include several location information to represent curved roads. As an entity that includes these various location data, the waypoint entity must be stored. A code attribute of link entity must be made and used as the primary key to store links. Attributes of a link entity include the starting node, ending node, number of lanes, speed limits and etc.

Important data regarding the self-driving vehicle include traffic lights and crosswalks. Traffic lights and crosswalks also have location data as attributes. For efficient references, a code attribute of traffic light and crosswalk entity should be made to be used as primary keys. Traffic lights need sequential attributes because it requires sequences of other traffic lights. Traffic lights also need information regarding the time interval of traffic lights. Crosswalks need attributes that deal with the width of each crosswalk. Table 1 summarizes the entities needed for a road database and the attributes of each entity.

3.3 Relationships in Road Database

Relationships represent the relation between one entity and another. It is a method that maps the correspondence of various elements of the group. Relationships include One-to-One, One-to-Many, Many-to-Many mapping.

To simplify relationships, a method called as abstraction is used. As shown in Table 1, there are three different nodes such as intersection node, changing node, facility node. These nodes are connected to links. These nodes also have a common attribute of location information and code of node. Thus these nodes can be abstracted into one entity called a node. It simplifies the model, making it easier to understand. Also, there are various type links including actual speed link, attribute change link, facility link which all must be connected to two nodes. Thus, these links are also abstracted into one entity called a link.

One node is connected to several links. An intersection is a representative example. An intersection is connected by many roads. Not all roads are two-way, thus each way of a road must be represented as a single link. Thus every link has a relationship: connection between the starting node and ending node. The relationship of a node, on the other hand, is that it is connected to several links. A node must have location information. One node must have a relationship with one location.

A link must have several waypoints in order to express the curved lines of a road. Thus one link has a relationship of One-to-Many with waypoints. Also, actual roads may include several changing links, facility links. For example, suppose that one road has several bridges and tunnels. It also has various speed limits. All facility links and changing links related to the actual road must be able to be

Table 1. Summary of entities and attributes for road database

<table>
<thead>
<tr>
<th>Name of entities</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Code , Latitude, Longitude</td>
</tr>
<tr>
<td>Intersection node</td>
<td>Code, Location, Other</td>
</tr>
<tr>
<td>Changing node</td>
<td>Code, Location, Changing properties</td>
</tr>
<tr>
<td>Facility node</td>
<td>Code, Location, Facilities</td>
</tr>
<tr>
<td>Actual road link</td>
<td>Code, Starting node, Ending node, Number of lane, Maximum Speed</td>
</tr>
<tr>
<td>Changing link</td>
<td>Code, Starting node, Ending node, Property type, Property</td>
</tr>
<tr>
<td>Facility link</td>
<td>Code, Starting node, Ending node, Facility type, Facility</td>
</tr>
<tr>
<td>Waypoint</td>
<td>Location</td>
</tr>
<tr>
<td>Traffic Light</td>
<td>Code, Location, Sequence, Interval</td>
</tr>
<tr>
<td>Crosswalk</td>
<td>Code, Location, Width</td>
</tr>
</tbody>
</table>
searched. It implies that one link can be related as several children links.

One link has relationships with several traffic lights, while one traffic light must have a relationship with one link. This relationship applies as the same for crosswalk. Traffic lights and cross walks also need location information so they must have One-to-One relationships with location. A waypoint must have location information. Thus, one waypoint must have a relationship with one location information. One location information has relationship with multiple waypoints. Most waypoints and location information have a One-to-One relationship. However, points where high-level roads cross may be used as two different waypoints. This relationship also occurs at intersections.

3.4 Entity Relationship Diagram of Road Database

An Entity Relationship Diagram (ERD) is a graphical representation of an information system that shows the relationship between people, objects, places, concepts or events within that system. An ERD is a data modeling technique that can help define business processes and can be used as the foundation for a relational database.

Figure 2 is an ERD for road database. The abstraction of nodes and links were not represented in Figure 2. In Figure 2, the squares refer to entities. The lines that connect the squares refer to relationships. The most fundamental attributes of entities were only represented in Figure 2. Additional attributes may be easily added later on the ERD. The solid lines indicated that there must be a relationship. The dotted lines indicate that a relationship may or may not exist. The bird foot shape refers to Many. All others mean One. PK stands for primary key. FK stands for foreign key. PF refers to one that is foreign key and primary key at the same time.

4. Conclusions

Many researches on the self-driving vehicle have been studied in the past 10 years. It is because self-driving vehicles has advantages in that they significantly reduce car accidents, save energy, and help save time during commuting. Especially in the aging society, a self-driving vehicle will be inevitable. In this paper, we study the road database that can be considered as the most fundamental elements in the self-driving vehicle. It is very important because the self-driving vehicle uses the road database not only to predict and forecast its movement, but also to check traveling the correct path. Road database in many navigating systems is currently used universally as auxiliary equipment. The road database only serves to help safe driving under the assumption that a human is driving the vehicle. It implies that the conventional road database is not proper for self-driving vehicles. In order to design the road database, we introduce the requirements of the road database for a self-driving vehicle. From the requirements, we designed the database by using ERM. We extract 10 entities and 10 relationships from the requirements as shown in Table 1. We use the abstracting method in order to simplify the database. Finally, we proposed 6 entities and 10 relationships. However, the essential attributes of each entity are proposed, but they are easily added or removed to the database. As further researches, we will implement the sample database for the specified region based on the proposed design.

5. Acknowledgment

This research was financially supported by Hansung University during sabbatical year (2015).

6. References

2. Wei L, Soheilian B, Gouet-Brunet V. Augmenting vehicle localization accuracy with cameras and 3D road infrastruc-