

II. SERVICE SCENARIO DESIGN

Figure 2 shows the proposed service scenario. First, charging stations marked by dark circles upload their queue lengths or other information mainly via the wired Internet connection. Now, they are broadcasted in the advertisement carousel via the DMB facility. Many telematics devices install DMB receivers for in-vehicle TV display. The digitally decoded DMB frame can be exploited by a telematics application. In our system, 8 kbps is allocated in the DMB carrier for the advertisement content. Even though this bandwidth is not sufficient for the image-based content, it is appropriate for the text-based contents. Moreover, the broadcast can alleviate per-EV information retrieval on charging stations from multiple EVs. An EV, which monitors its remaining battery and wants charging, alerts the driver. With current queue length posting, the driver may go to the station or an EV telematics application attempts to make reservation via the cellular phone or the WiFi carrier.

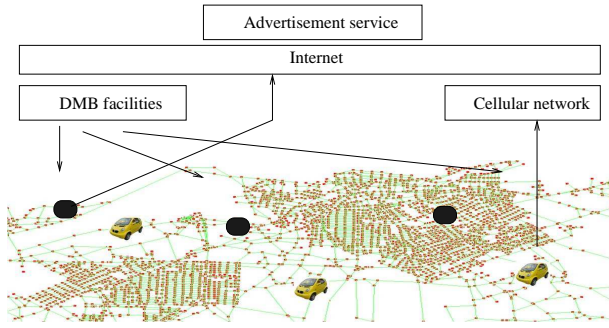


Fig. 2. Service scenario

For candidate station selection, the telematics application runs the one-to-many Dijkstra's shortest path algorithm on top of the embedded digital map in which the locations of respective charging stations are registered. It spans from the current EV location to the road network nodes reachable by the remaining battery amount, finding the stations in this range. Necessarily, if it gets sufficient stations, the search procedure can stop. For an EV located at C_{EV} , the driving time to D in case it is charged in charging station S_i will be calculated as follows. Namely,

$$F(S_i) = E_d + A^*(C_{EV}, S_i) + A^*(S_i, D) \quad (1)$$

, where $A^*(x, y)$ denotes the driving time from x to y estimated by A^* algorithm [4], while E_d is the waiting time in charging station S_i estimated using the posted queue length.

However, due to the delay in the DMB-based posting, the information can be inconsistent with the actual queue length. As pointed out in the previous section, the posed information can be up to 10 seconds behind the current exact status. This inconsistency leads to unexpected waiting time for the driver. By a simple experiment, we can measure the probability of inconsistency based on the parameterization of station density and charging request interarrival time. The charging station

density denotes the average number of charging stations at each moment an EV wants to charge. In addition, for a region boundary, we assume that charging requests take place according to the exponential distribution. Within the window of 10 seconds, if more than one request is directed to the same charging station, the inconsistency happens between posted and actual queue lengths, resulting in the mismatch in the waiting time prediction.

Figure 3 shows the inconsistency ratio according to the average interarrival time ranging from 1.0 to 20.0 seconds, with the station density fixed to 5. For each value, 100 request sets are generated and their results are averaged. Figure 4 plots the effect of the charging station density. The more stations, the better distributed EVs will be. Both experiments show that the inconsistency ratio is not so significant if charging stations are sufficiently available.

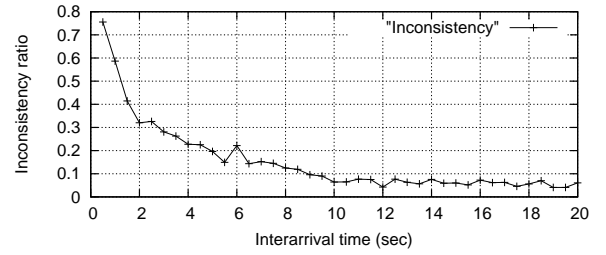


Fig. 3. Interarrival time analysis

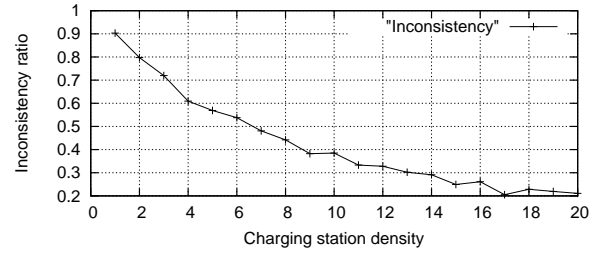


Fig. 4. Charging station density analysis

III. CONCLUSION

Facing the large employment of EVs, the availability of digital multimedia broadcasting can provide better charging services, taking advantage of prompt one-to-many data transfer. Based on this information, EVs can select the charging station which brings the smallest delay, so the charging load can be distributed over stations.

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