Variation of traffic flow due to accumulated snow formation on road

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Abstract. Sapporo City has one of the heaviest snowfalls worldwide, and the road conditions in winter are getting remarkably worse. Snow removal works in winter are indispensable in order to secure traffic functions in the city. Snow accumulates on roads as soon as it is removed. It is also a problem that the deposited snow protrudes into the lanes of roads and the traffic flow drops. This study analyzed the size of deposited snow formation and the variation of traffic flow. We set up a camera for a four-lane road managed by Sapporo City (two lanes per side) and observed two seasons continuously. Width of deposited snow and traffic performance (Traffic Volume - Velocity) were analyzed based on the acquired images. The width of deposited snow was from 1.0 m to 2.5 m. When the width of the deposited snow exceeded approx. 1.5 m, it was indicated that only one lane of the road will be in operation if it is originally operated as two lanes per side, with about 70% of the traffic volume and about 80% of the speed. In addition, based on the actual situation of use of bicycles and pedestrians in autumn, we propose redistribution of road cross-sections considering snow coverage width.

1 Introduction

On roads in snowy areas, the treatment of snow on the roads is important. There is falling snow, piled snow and snow accumulated on the roadway, the shoulder and the sidewalk due to snow removal. Snow on the road deteriorates traffic performance. In some cases, it can cause massive traffic hazards.

The city of Sapporo, Japan, is located at 43 degrees north latitude and 141 degrees east longitude. The day high temperature in January and February in midwinter is minus 1 degree in a normal day value and the day minimum temperature in a normal day value is minus 7 degrees. The annual cumulative snowfall amount reaches about 6 m [1]. The population of Sapporo City is about 1.9 million people. The city has one of the heaviest snowfalls worldwide, and the road conditions in winter are getting remarkably worse.

In snowy areas like Sapporo City, snow removal work by machines is generally carried out in order to secure road traffic during snowfall. "Snow removal works" to eliminate snow covering the roadside and "Snow removal widening works" to secure width for traffic in winter time are carried out. In the commentary and operation of Japan's Road Structure Order,

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it is stated, "The width of the central zone, road shoulder and bicycle pedestrian street or sidewalk in the snowy area depends on the topography, land use situation, snow removal and snow melting method, in consideration of snow accumulation width to ensure snow coverage width."[2-4] In snowy areas, it is important to secure a space where removed snow can accumulate, that is, for the width of deposited snow. [5] However, there are cases in which the effective road width decreases with the formation of accumulated snow, and road traffic performance in winter decreases. But such reported cases are few. [6]

The purpose of this research is to report the actual measurement results of winter road traffic performance by the formation of accumulated snow for roads in Sapporo City. We also propose redistribution of road space in consideration of the actual utilization of a cross-section configuration in autumn and winter.

2 Study method

2.1 Outline of experiments

The target road is a four-lane road managed by Sapporo City. The cross-sectional configuration consists of a roadway part (3.0 m / lane), a shoulder part (0.5 m), and a sidewalk part (3.5 m). The observation camera was installed on an F-type sign on the roadside. Continuous observations were made on the formation of sediment and the traffic flow in winter. Observation went through two winter seasons. Images of the observation camera were continuously acquired. Using image analysis software, data on sediment formation and traffic flow were obtained and tabulated.

In the current operation, it is required to secure 2.0 m as the snow accumulation space (primary snow width) of the target road. The observation target road is shown in Fig. 1, and the summary of winter data acquisition is shown in Fig. 2.

![Fig. 1. Cross-sectional configuration of target road.](image-url)
2.2 Summary data item

Images acquired during the winter season were analyzed for 120 hours. Data was organized as follows.

2.2.1 Width of Deposited Snow

In this paper, we sort out the width of snow deposits from the curbs of the sidewalk to the roadway every 0.5 meters. The autumn term is based on images acquired in November 2016 for comparison with the winter season.

- Autumn (Dry) : 0 m,
- Winter (Snow) : 0m, 0.5m, 1.0m, 1.5m, 2.0m, 2.5m

2.2.2 Road Surface Conditions

The road surface conditions were divided into the following five categories:

- Dry, wet, fresh snow, compacted snow, frozen

2.2.3 Vehicle Traveling Position of Transverse Direction

For the crossing direction of the lane, it was divided at intervals of 1 m. It was judged by the passage position of the license plate located at the center of the vehicle. It was divided into two lanes as follows in Fig.2:

1. Inner lane: No.1, No.2, No.3
2. Outer lane: No.4, No.5, No.6

2.2.4 Other acquired data in winter

The data acquired in winter are as follows:

- Traffic Volume (Vehicles/5min.)
- Velocity of Vehicle (km/h)
- Gap (sec)
2.2.5 Other acquired data in autumn

The data acquired in the autumn dry road conditions are as follows:
- Traveling Position: Roadway, Shoulder, Sidewalk
- Bicycles
- Pedestrians

![Vehicle Traveling Position of Transverse Direction](image)

Fig. 3. Vehicle Traveling Position of Transverse Direction.

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3 Study results

3.1 Measurement result of traffic flow in winter

3.1.1 Velocity distribution by width of deposited snow

We compiled the images observed during the two winter seasons. The speed distribution of the vehicle was organized according to the width of the deposited snow, and Figure 4 was
obtained. The width of the deposited snow was with 0.0 to 2.5 m of targeted fresh snow or compacted snow on the road surface. Regarding 0.0 m (dry), it covered the dry road surface in autumn. As the width of the deposited snow increased, the velocity of the vehicle tended to decrease.

With a width of 1.5m, the average value is about 35 km/h and the 85th percentile value is about 45 km/h. However, when the width of deposited snow reached 2.0m, the average value decreased to about 27 km/h and the 85th percentile value was about 36 km/h.

With a width of 1.5m of snow cover, 5.0m is secured as the width for securing winter traffic in two lanes on one side. However, with a width of snow cover of 2.0m, the winter traffic securing width in two lanes on one side is reduced to 4.5m. It is considered that this is actually a condition of one lane operation on one side. Examples of acquiring images when the width of deposited snow is 1.5 m and the width of deposited snow 2.5 m are respectively shown in Figure 5.

![Figure 4. Velocity distribution by width of deposited snow.](image1.png)

![Figure 5. Examples of acquiring images (Left: Width of Deposited Snow is 1.5m, Right: Width of Deposited Snow is 2.5m).](image2.png)

### 3.1.2 Vehicle traveling position by width of deposited snow

Data on vehicle traveling position was acquired for each width of deposited snow, and Fig. 6 was obtained. Of the two lanes on one side, No.1, No.2 and No.3 show the inner lane.
running, and No.4, No.5 and No.6 show the outer lane traveling. As the width of the deposited snow increased from 0.0 to 2.5 m, the ratio of No.3 and No.4 to the driving position increased. On the other hand, the proportion of using No.1・No.2 and No.5・No.6 as running position decreased greatly. The total of No.3 and No.4 reaches 58% when the snow covers 1.5 m in width, 75% when the snow deposited width is 2.0 m, and 84% when the snow coverage width is 2.5 m. Therefore, there was a tendency that the operation of one lane on one side increased from 1.5 m in width of snow. About 80% of the vehicles traveling were found in the middle of two lanes for snow-covered widths of 2.0 m and 2.5 m.

Fig. 6. Vehicle traveling position by width of deposited snow.

3.1.3 Gap by width of deposited snow

Data on the gap of passing vehicles by width of deposited snow were acquired and shown in percentiles, and Figure 7 was obtained.

In the autumn season on a dry road, the 50th percentile value was 3.0 seconds. The 50th percentile value was 3.8 seconds when the snow deposit width was 1.5 m in winter. Also, when the snow covered a width of 2.5 m, the 50th percentile value reached 4.2 seconds. According to HCM 2016, "the distance between the head of the preceding vehicle and the rear car is 3.0 seconds or less" is defined as follow-up. It is thought that the autumn data for the dry road obtained from this observation gave a follow-up tendency almost similar to that in HCM 2016. On the other hand, a headway distance of 3.8 to 4.2 seconds was obtained at the 50th percentile value when the width of snow was between 1.5 m and 2.5 m in winter. This data supports the tendency that "Drivers are driving with more inter-vehicle distance on roads under winter conditions."
3.1.4 Traffic volume - speed \((Q - V)\) performance

The data on the traffic volume \((Q)\) per 5 minutes and the average speed \((V)\) of passing vehicles are shown in Figure 8. In the figure, on the dry road surface in autumn, the snow deposit width of 1.5 m and the time of 2.5 minutes were plotted for winter. The maximum traffic volume \((Q_{\text{max}})\) was recorded at 90 (vehicles/5min.) and the maximum speed \((V_{\text{max}})\) was recorded at 60 (km/h) during the autumn dry road conditions. The maximum traffic volume \((Q_{\text{max}})\) was 85 (vehicles/5 min.) and the maximum speed \((V_{\text{max}})\) was 50 (km/h) for 1.5 meters of snow cover in winter. With a width of 2.5 m in the winter, the maximum traffic volume \((Q_{\text{max}})\) was 50 (vehicles/5 min.) and the maximum speed \((V_{\text{max}})\) was 40 (km/h). Traffic volume \((Q)\) and speed \((V)\) decreased as the snow deposited width increased. In particular, from 1.5 m in width of snow cover to 2.5 m in width, the maximum traffic volume \((Q_{\text{max}})\) decreased to about 60%. This is probably because the effective lane width decreases due to snow accumulation in two lanes on one side, resulting in a phenomenon leading to operation of one lane on one side.

Fig. 7. Percentile of Gap by width of deposited snow.
3.2 Measurement result in autumn

For autumn, we measured bicycle traffic volume (units/12h) and pedestrian traffic volume (persons/12h) in the roadway/shoulder/sidewalk area as practical use of the road cross-section configuration. The measurement results are as shown in Fig. 10. The data in the table shows the average value over the 5 days measured on weekdays in November 2015.

According to Fig. 10, bicycle traffic volume of 257 units/12h and pedestrian traffic volume of 64 persons/12h were mainly observed in total in the sidewalk section. Bicycle traffic volume was also observed on the roadway and shoulder, but it was extremely small. Under the current Road Traffic Law, bicycles in principle run on the roadway. However, it was shown that the current situation of operation is a usage situation that does not conform to this principle.
4 Conclusions

4.1 Decline in road traffic performance due to formation of snow cover

By image analysis of the observation camera installed on the roadside, data was collected on the variation of the vehicle traveling position by width of snow cover. When the width of the deposited snow became 2.0 m or more, it was possible to grasp the actual situation that about 80% of the vehicles are moving to the center of two lanes on one side. In other words, when the width of the deposited snow falls over 2.0 m, it is found that the operation of one lane on one side is actually used.

In addition, traffic volume - speed (QV) performance dropped significantly as the accumulation width increased. Particularly, when the snow deposit width was 2.0 m or more, the velocity distribution greatly decreased. In addition, the head spacing has also been shown to increase.

4.2 Utilization of road cross-sectional configuration in winter and autumn

On the other hand, in autumn, it was possible to acquire as actual observation data that it is mainly used as a space for bicycle traffic and pedestrian traffic in the sidewalk section.

Based on this actual observation, in snowy areas, construction of a road space considering compatibility between snow accumulation space in winter and bicycle passage space from spring to autumn is required.

4.3 Proposal for redistribution of road space

According to the explanation and operation of the current Road Structure Order, in addition to the traffic functions such as for traffic and the access to the roadside, in the sidewalk and the bicycle passage space, it is necessary to have space functions such as city formation and environmental space. Roads in this research are forced to operate with pedestrians and bicycles mixed in the present situation.

It is required to secure a bicycle passage space from spring to autumn, and secure snow cover in winter. Based on the compatibility of the bicycle passage space and snow cover space, we propose redistribution of the road space in Figure 11.
4.4 Efficient snow removal formulation

In order to ensure the smoothness of winter season roads in snowy areas, appropriate snow removal plans are required. This includes daily snow removal works, Snow removal widening works, and Hauling and transportation. Further, in Japan, improvement of road structures and intelligent road surface management are required to improve snow removal efficiency.

Fig. 11. Proposal for redistribution of road space.

Fig. 12. Snow Removal Works (Left: Plowing, Right: Hauling).

5 Acknowledgments

In this research, we would like to express our gratitude to the Sapporo City government for the cooperation it provided in traffic surveying.

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