Attacking Motion Estimation with Adversarial Snow – Supplementary Material

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Okular to view the animated figures in this document. The motion for random snow is down:right (motion ratio 5:2).

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1. Animated visualizations

Here, we show additional animated results of our adversarial snow attack on GMA. Please use *Adobe Reader* or

Original

Random

Adversarial







Figure 1. Additional optical flow results for GMA on the original images, and with added random snow and adversarial snow.

Original

Random

Adversarial







Figure 2. Exemplary optical flow results for GMA on the *original* images, and with added *random snow* and *adversarial snow*.