

Attacking Motion Estimation with Adversarial Snow – Supplementary Material

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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

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

Original

Random

Adversarial

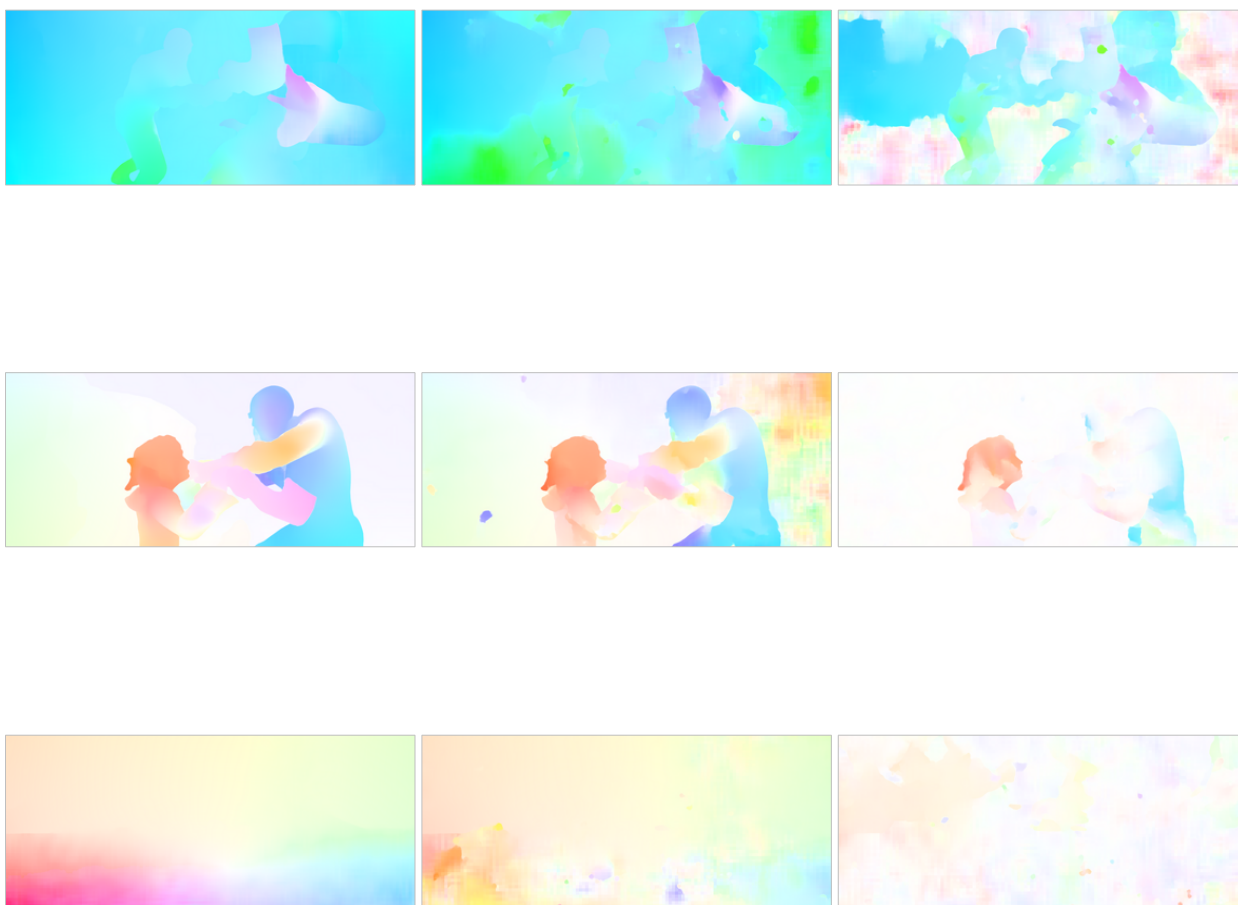


Figure 1. Additional optical flow results for GMA on the *original* images, and with added *random snow* and *adversarial snow*.

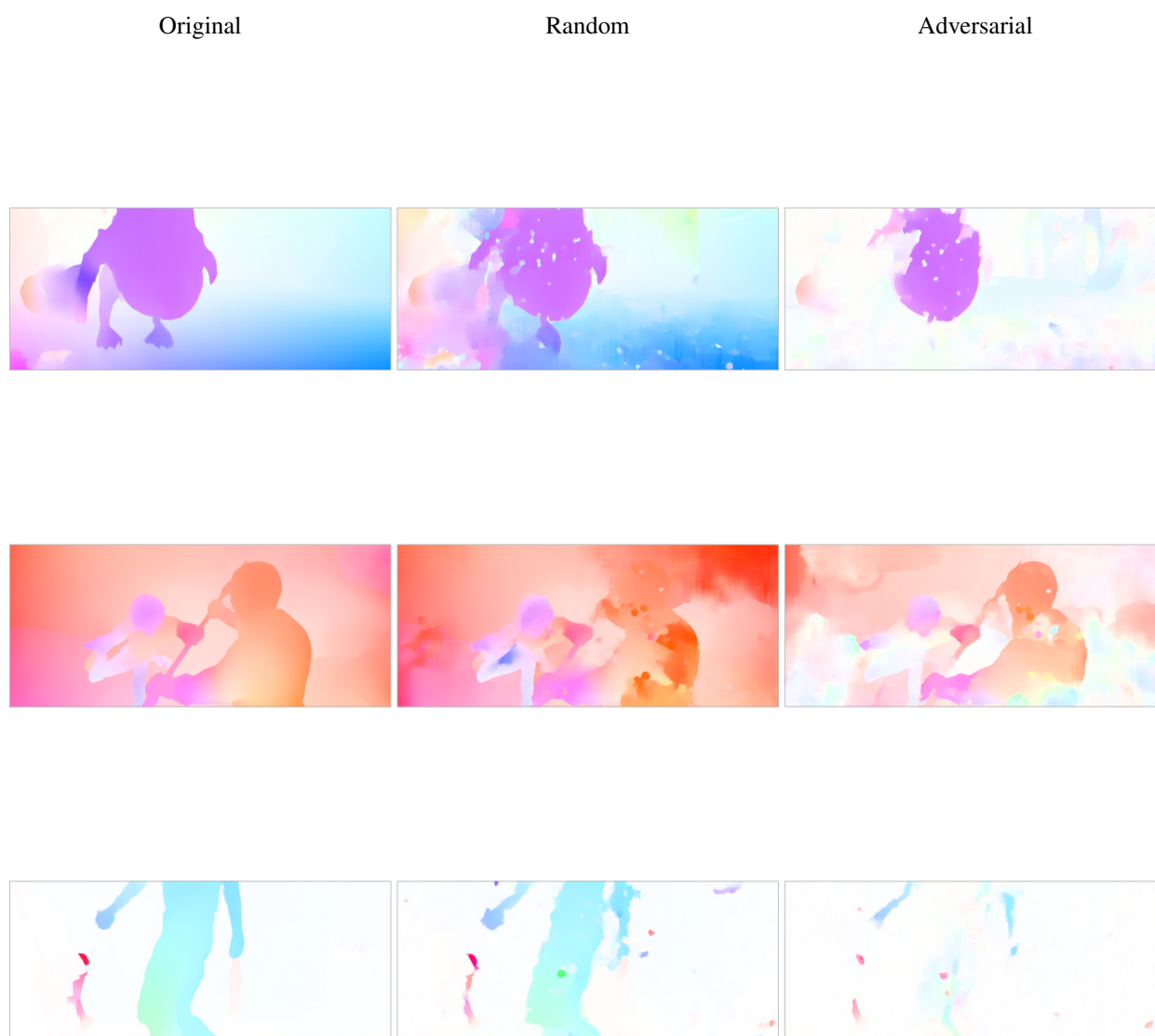


Figure 2. Exemplary optical flow results for GMA on the *original* images, and with added *random snow* and *adversarial snow*.