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## Supplementary Material - Min-Max Patch Test

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We provide more examples of the min-max patch test, used in Section 2. The patches of each image were sorted by their likelihood scores:

1. When our model was trained on a single image (the source image; internal statistics)
2. When our model was trained on Places dataset (external statistics)

This experiment is used for a qualitative evaluation of the training process. We present a sample of the top/least 100 likely patches w.r.t. the internal/external statistics.

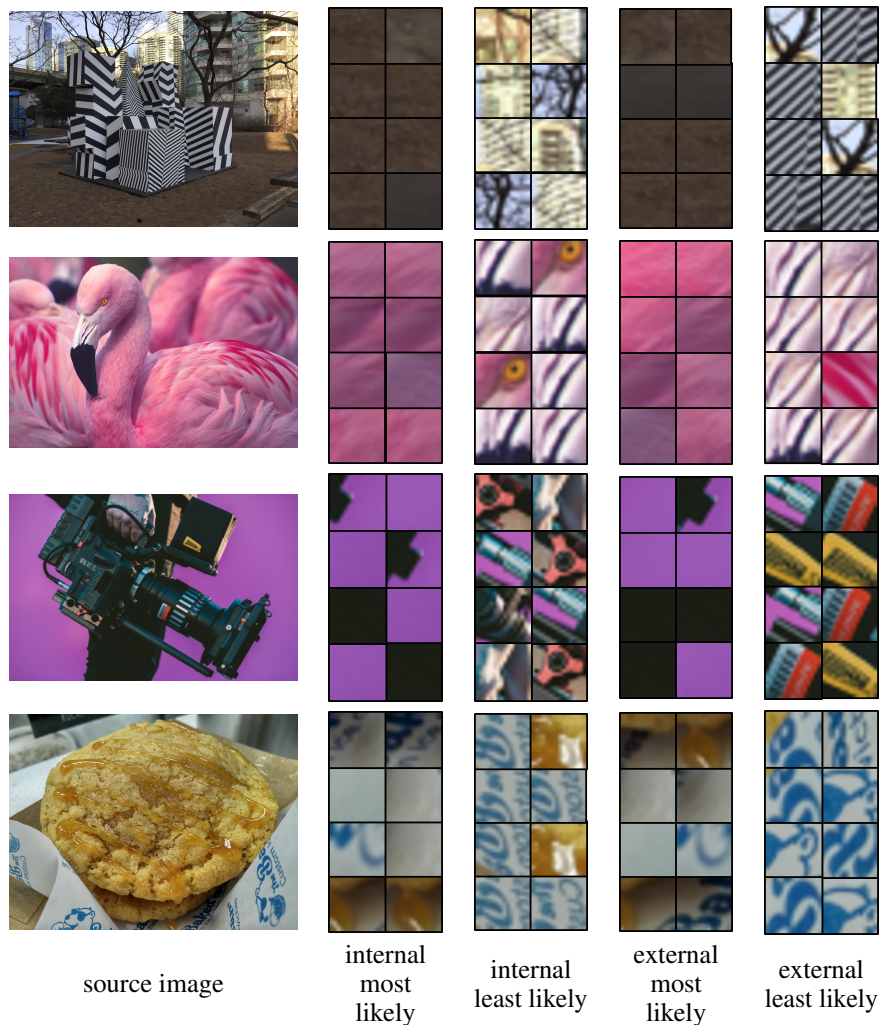


Figure 1: **Min-Max patches.** Samples from 100 most-likely and 100 least-likely patches of images, w.r.t. the internal image statistics (trained on a single image) & the external statistics (trained on Places dataset).