
Supplementary information

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1 Supplementary Figures

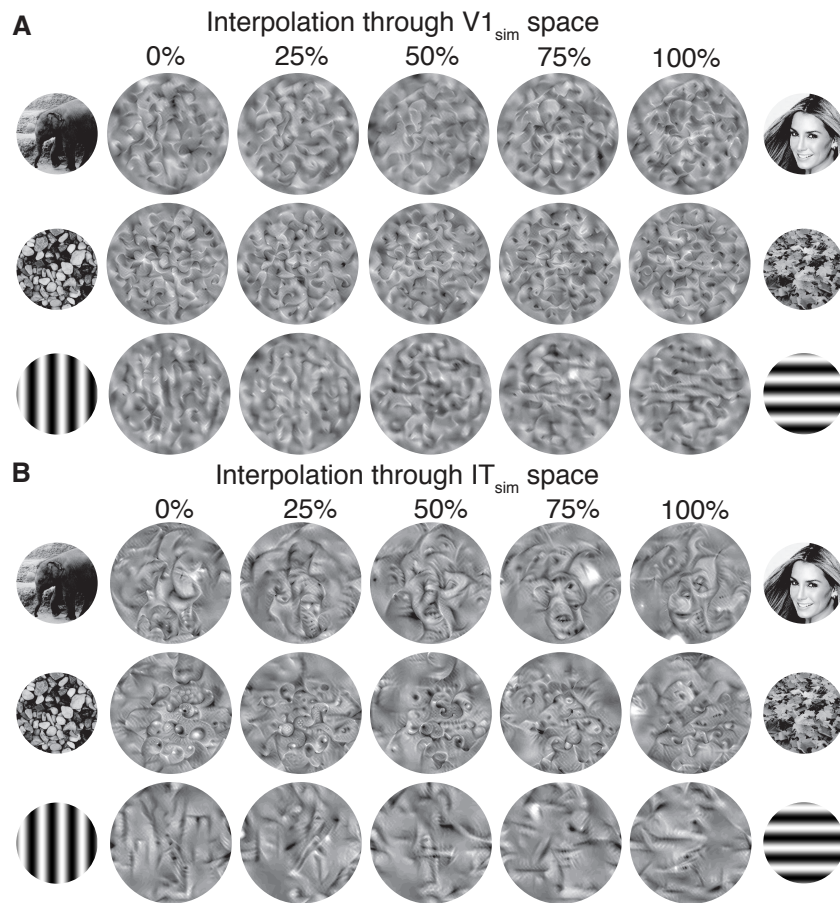


Figure 1: Example stimuli synthesized to linearly interpolate through neural representational spaces. (A) Images labeled $V1$ metamers are synthesized to evoke an identical $V1_{sim}$ response to the natural images besides them. Then, by linearly interpolating between the $V1_{sim}$ response to two different images at 3 different intervals (25%, 50% and 75%), we can synthesize images interpolate through this arbitrary dimension of $V1$ space. (B) Same as (A) but for IT_{sim} representational space.