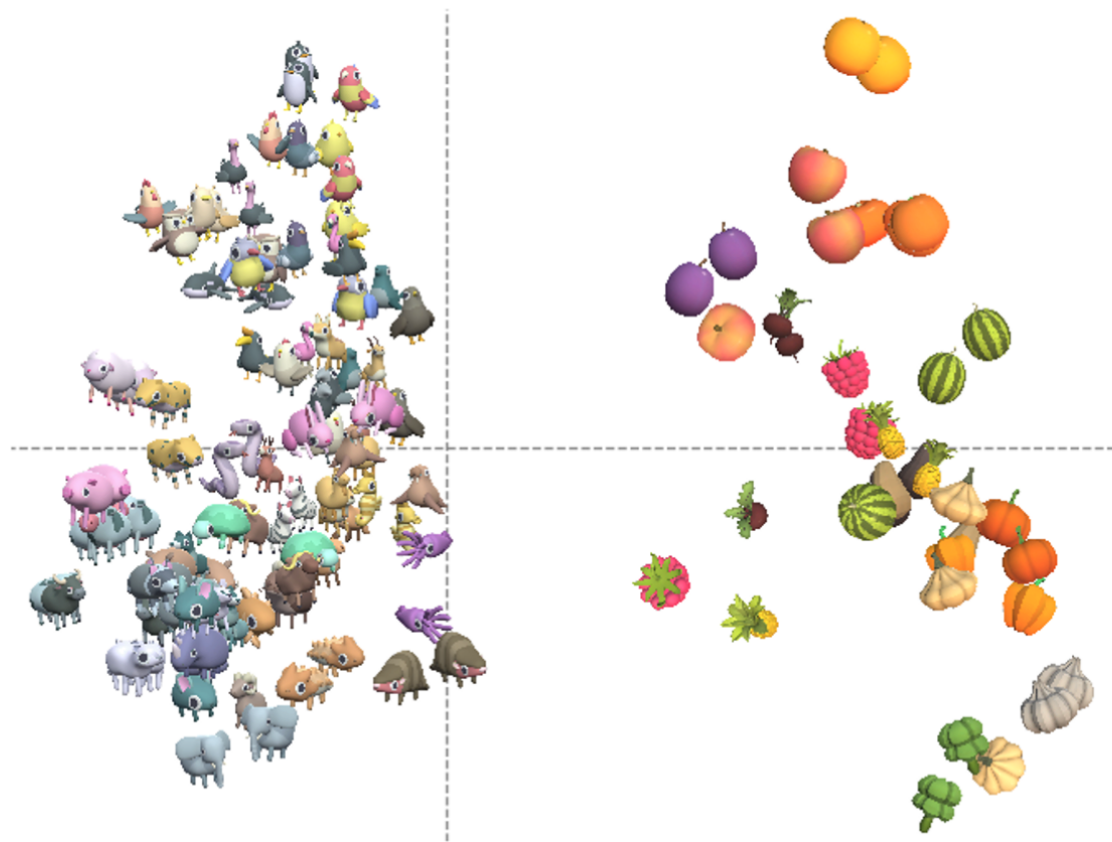
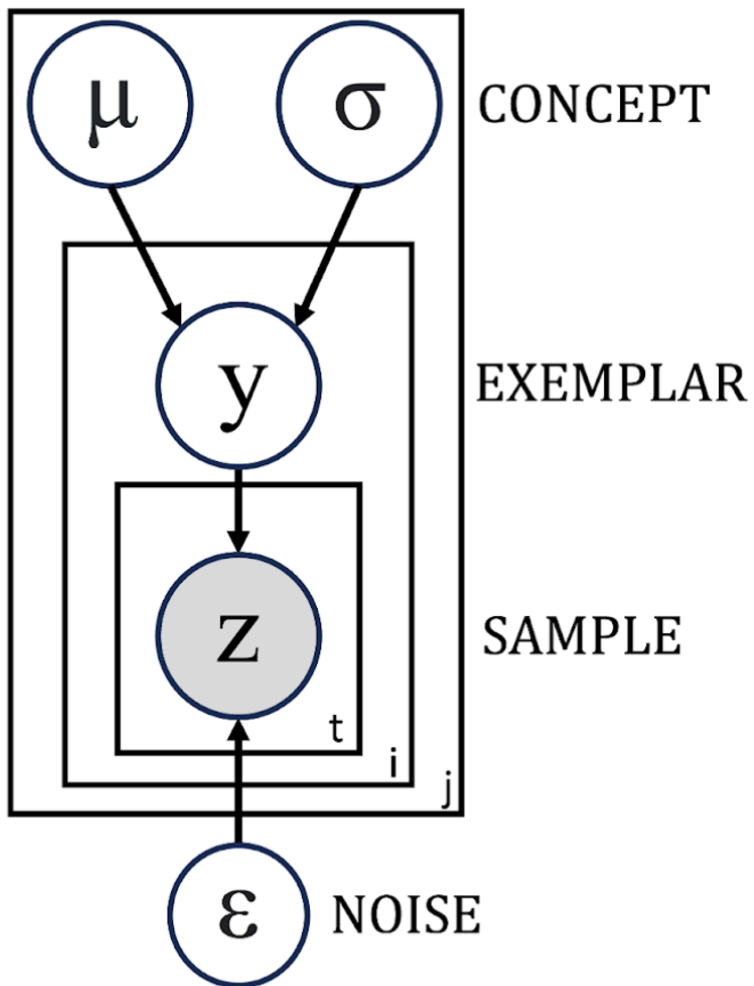


A

Perceptual embeddings

**B**

Learning model

**C**

RANCH sampling algorithm

RANCH algorithm

- 1: **for** each exemplar y **do**
 - 2: $sample \leftarrow T$
 - 3: **while** $sample$ is T , take another sample z
 - 4: update posterior $P(\mu, \sigma | z)$
 - 5: compute EIG of next sample z_{t+1}
 - 6: flip $coin$ with $p(lookaway) = \frac{EIG(env)}{EIG(z_{t+1}) + EIG(env)}$
 - 7: **if** $coin = T$
 - 8: $sample \leftarrow F$
 - 9: **end if**
 - 10: **end while**
 - 11: **end for**
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