



Auteurs: Himanshu Aggarwal, Swetha Shankar,

Bertrand Thirion, **VPNL Stanford**

Date: 16th June, 2021

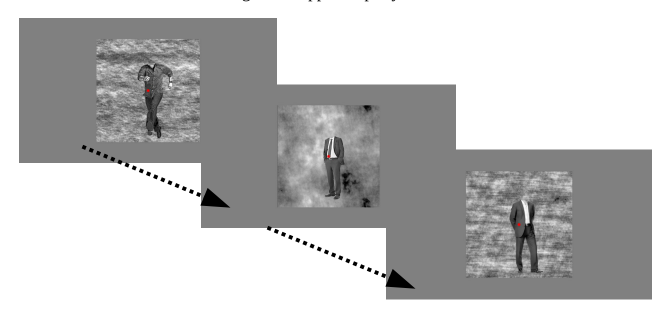
IBC Project: Functional localizer experiment

In this experiment, you have to tell when a previously appeared image is repeated as a mirror image. Following is an example of what a run might look like:

1. A fixation dot appears at the start of each run and is present throughout the experiment. Try to fixate on this dot.

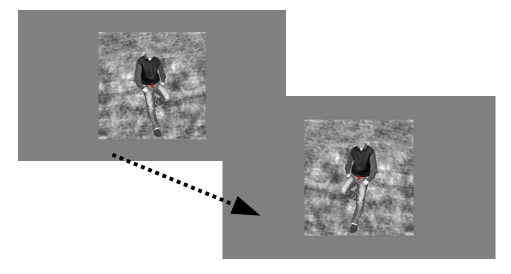


2. Then, a series of similar images will appear rapidly on the screen.



3. Your task would be to quickly press a key when an image appears again but as a mirror image.

For example,



Press the index finger key during scan and 'y' during practice session.

Each run of this task is about 8 minutes long and you will perform it three times.