

Frame 1

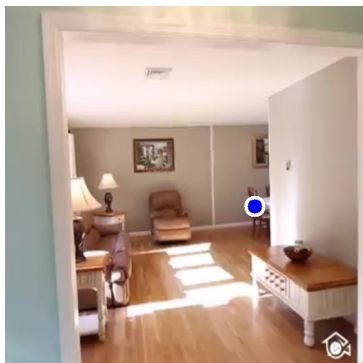
VGGT-4

VGGT-11

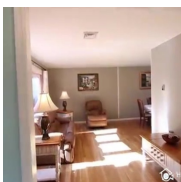
VGGT-17

VGGT-23

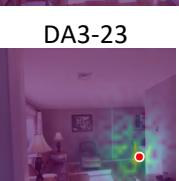
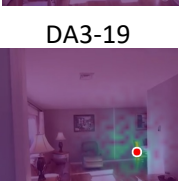
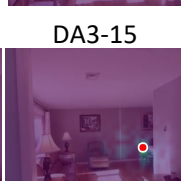
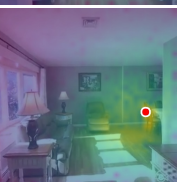
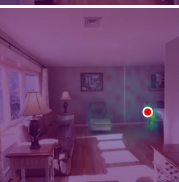
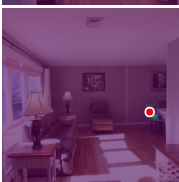
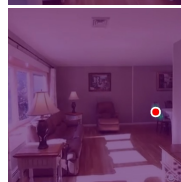
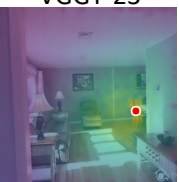
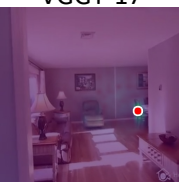
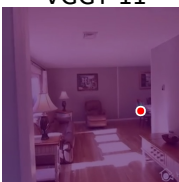
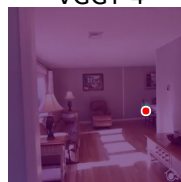
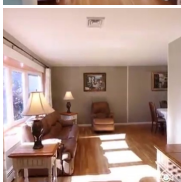
(a)



Frame 2



Frame 3



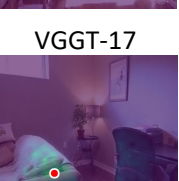
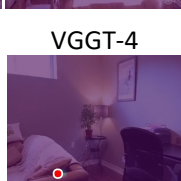
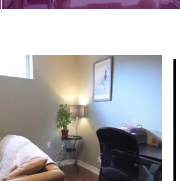
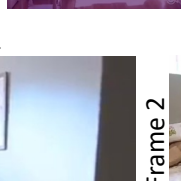
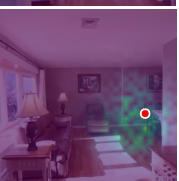
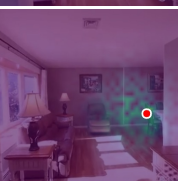
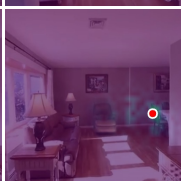
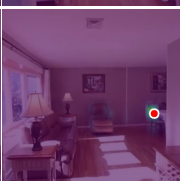
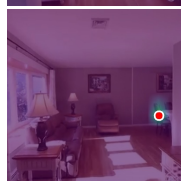
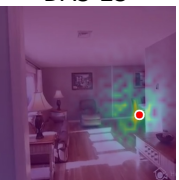
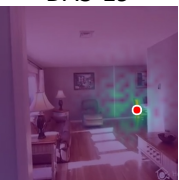
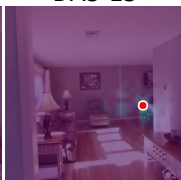
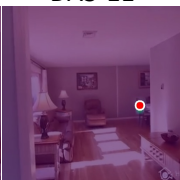
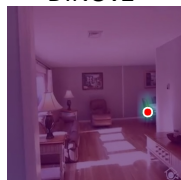
DINOv2

DA3-11

DA3-15

DA3-19

DA3-23



Frame 1

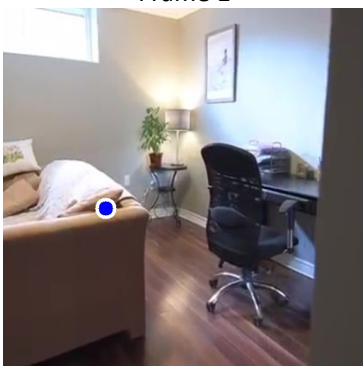
VGGT-4

VGGT-11

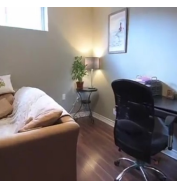
VGGT-17

VGGT-23

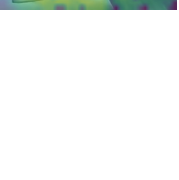
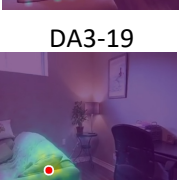
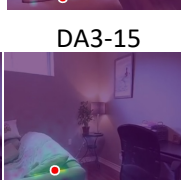
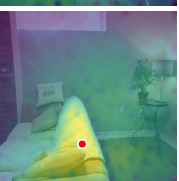
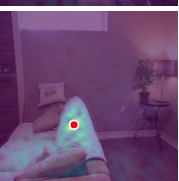
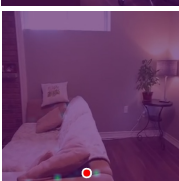
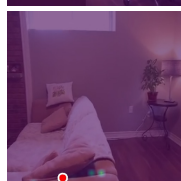
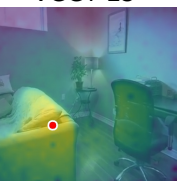
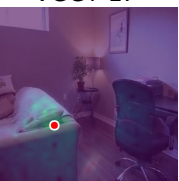
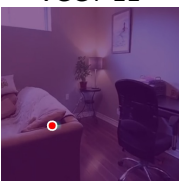
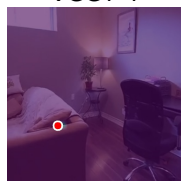
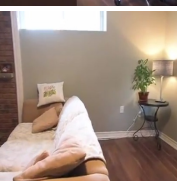
(b)



Frame 2



Frame 3



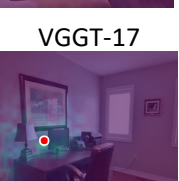
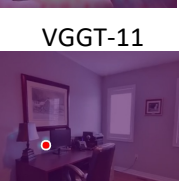
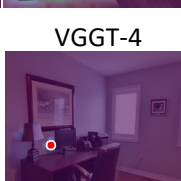
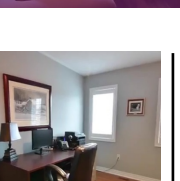
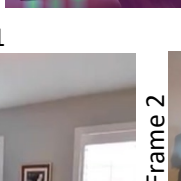
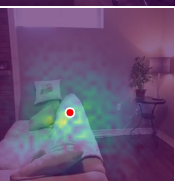
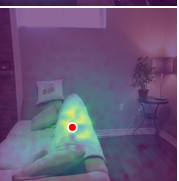
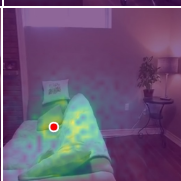
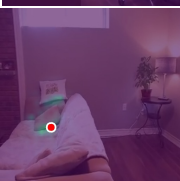
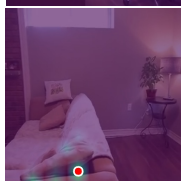
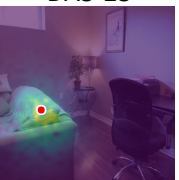
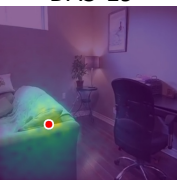
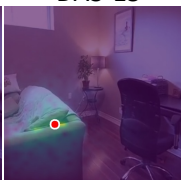
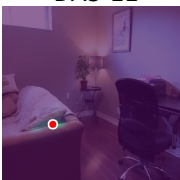
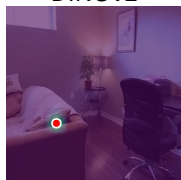
DINOv2

DA3-11

DA3-15

DA3-19

DA3-23



Frame 1

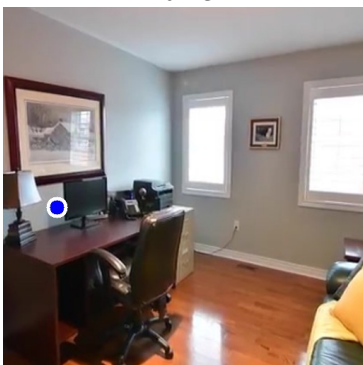
VGGT-4

VGGT-11

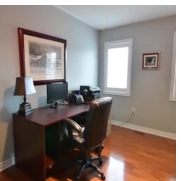
VGGT-17

VGGT-23

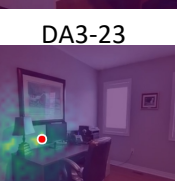
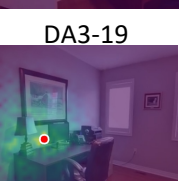
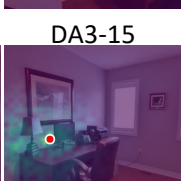
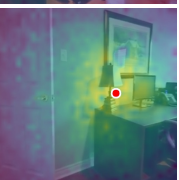
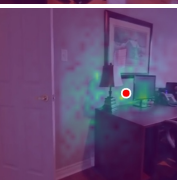
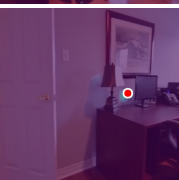
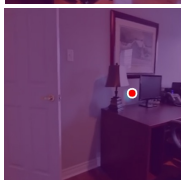
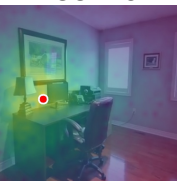
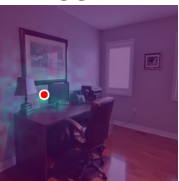
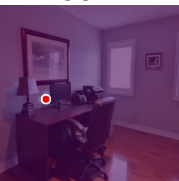
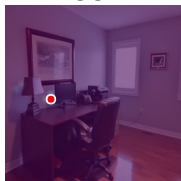
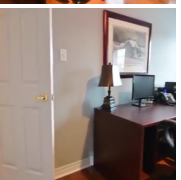
(c)



Frame 2



Frame 3



DINOv2

DA3-11

DA3-15

DA3-19

DA3-23

