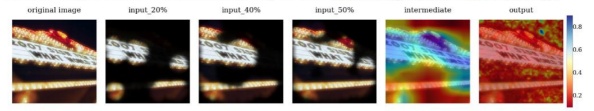
The following image shows a "movie theater" in it:

However, a computer algorithm misidentified this image as something else.

The following are some visualizations that try to show how the algorithm "sees" this image:



From left to right, the image above shows:

- 1. The original image.
- 2. The 20% masked image: We only allow the algorithm to see 20% of the image and ask the algorithm to choose which 20% is the most important region. The black mask blocks the regions where the algorithm pays less attention to.
- 3. **The 40% masked image:** Same as 2., but the algorithm can see 40% of the image.
- 4. The 50% masked image: Same as 2., but the algorithm can see 50% of the image..
- 5. **The colorful heatmap 1:** the heatmap **highlights** the critical regions where the algorithm pays **more attention** to. (Larger number = more attention.)
- 6. The colorful heatmap 2: Same as 5., but the attention is measured in a slightly different way.

Based on all the information above, please **guess which of the following the algorithm thinks this image is**:

 Malinois 	garfish	O fireboat	 spider web 	O carouse
Vidilios	garrish	O medoat	Spider web	Carouse