Unsupervised part learning for visual recognition: supplementary material

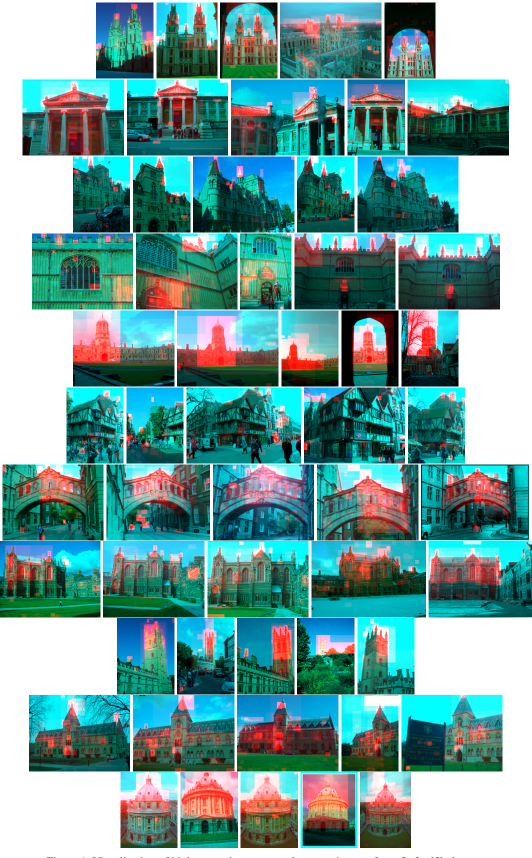
Ronan Sicre¹, Yannis Avrithis¹, Ewa Kijak¹ and Frédéric Jurie²

¹ INRIA / IRISA ² Normandie Univ, UNICAEN, ENSICAEN, CNRS - UMR GREYC

{ronan.sicre, ioannis.avrithis}@inria.fr ewa.kijak@irisa.fr frederic.jurie@unicaen.fr

Extra results

This documents includes the supplementary material for the paper entitled: "Unsupervised part learning for visual recognition". The following Figures 1 and 2 show the 200 regions receiving the highest scores among all parts of an image. These images correspond to the 55 query images of both Oxford5k and Paris6k datasets.



 $Figure\ 1.\ Visualization\ of\ highest\ scoring\ parts\ on\ the\ query\ images\ from\ Oxford5k\ dataset.$



Figure 2. Visualization of highest scoring parts on the query images from Paris6k dataset.