***Welcome to HFUT-CarLogo Dataset***

 

**Samples in HFUT-VL1 Samples in HFUT-VL2**

**Dataset info:**

The HFUT-CarLogo dataset contains 32000 car logo images, which came from on-road real time surveillance systems. Two different parts are included, HFUT-VL1 and HFUT-VL2.

For HFUT-VL1, all car logo images are obtained through accurate location of the logo, which are used for evaluation of classification algorithms. In HFUT-VL1, 80 categories of logo images are included with size of 64\*64, and each category has 200 images.

For HFUT-VL2, all car logo images are obtained through a coarse location scheme, with the accurate location of car logos annotated by XML, which can be used both for evaluation of car logo classification and location algorithms. In HFUT-VL2, 80 categories of logo images are included with size of 64\*96, and each category has 200 images.

Downloads:

HFUT-VL1 (Will provide download access after paper is accepted)

HFUT-VL2 (Will provide download access after the paper is accepted)

Related Work:

Ye Yu, Jun Wang, Wei Jia, Zhenxing Nie. Accurate Vehicle Logo Recognition via Robust Binary feature.期刊名 (Submitted)

(You are required to cite our above work if you’re going to use this dataset on public.)