IEEE International Conference On Multimedia and Expo (ICME) 2018

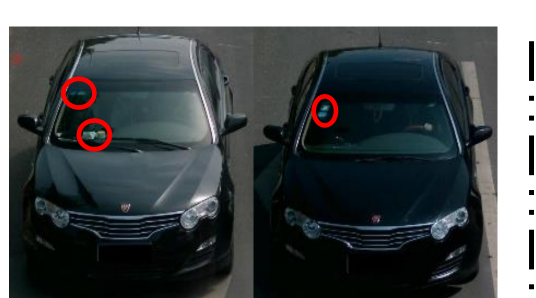
RAM: A Region-Aware Deep Model for Vehicle Re-Identification

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Abstract

- Vehicles of the same model and color commonly share similar global appearance.
- Some local regions may be more distinctive for vehicle Re-ID compared with global appearance.
- We propose a Region-Aware deep Model (RAM) to jointly learn global and regional features. This embeds detailed visual cues in local regions.
- Color and model cues are additionally used to jointly train the deep model. This fuses more cues for training and results in more discriminative global and regional features.
- Experiments on two large-scale vehicle Re-ID datasets, i.e., VeRi and VehicleID, show RAM achieves promising performance.



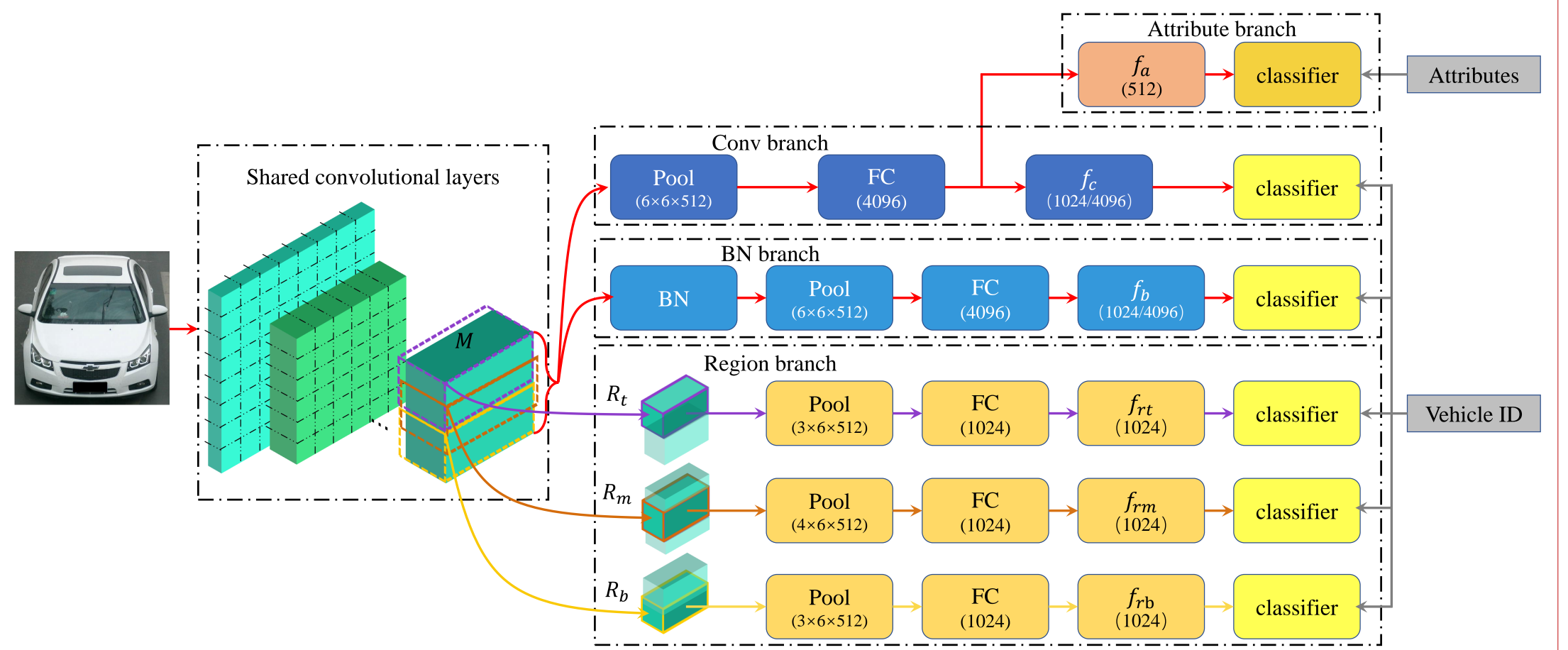






Different vehicles with similar global appearance. The local differences are highlighted with red circles.

RAM structure



- Conv branch extracts **global** features as previous works do.
- BN branch embeds a BN layer before pooling layer to extract complementary global features.
- Region branch extracts **regional** features from three overlapped parts of feature maps.
- Attribute branch extracts attribute features learned by attributes classifiers.

Model training

We train the model in a step-by-step manner.

Step-1 first trains the baseline model only having the Conv branch.

Step-2 adds the BN branch to the baseline model. Model trained in this step is denoted as BN.

Step-3 further adds the Region branch to model BN. Model trained in this step is denoted as BN+R.

Step-4 adds Attribute branch to model BN+R. This final model is denoted as RAM.

Experiments

Performance comparison of features learned by different models on VeRi.

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|----------|----------|-------|-------|
| Models | mAP | Top-1 | Top-5 |
| Baseline | 0.550 | 0.848 | 0.931 |
| BN | 0.581 | 0.871 | 0.940 |
| BN+R | 0.609 | 0.887 | 0.941 |
| RAM | 0.615 | 0.886 | 0.940 |

3. Comparison with recent works on *VeRi*.

| Models | mAP | Top-1 | Top-5 |
|-----------|-------|-------|-------|
| FACT[14] | 0.199 | 0.597 | 0.753 |
| FPSS[4] | 0.278 | 0.614 | 0.788 |
| SCPL[5] | 0.583 | 0.835 | 0.900 |
| OIF[6] | 0.480 | 0.659 | 0.877 |
| OIF+SF[6] | 0.514 | 0.683 | 0.897 |
| RAM | 0.615 | 0.886 | 0.940 |

Performance comparison of features learned by different models on VehicleID.

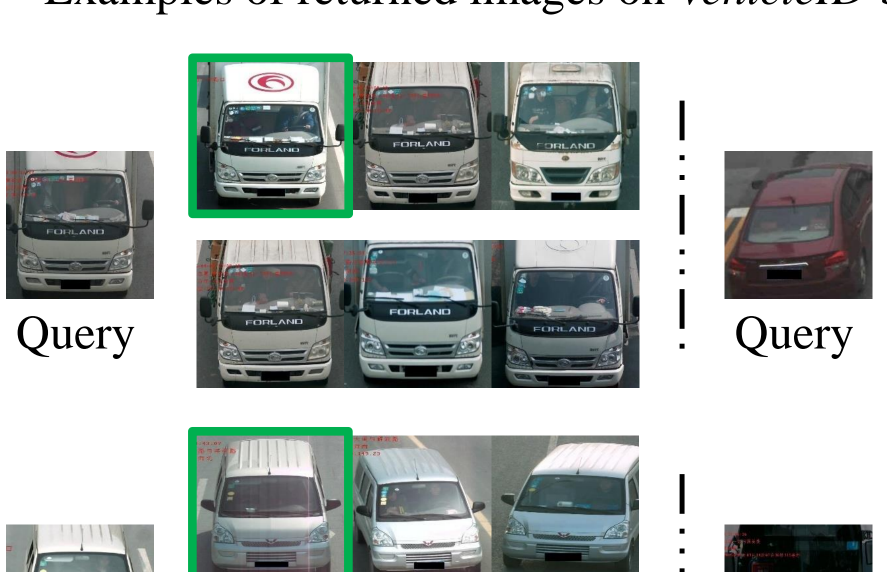
| Models | Top-1 | | Top-5 | | | |
|----------|-------|--------|-------|-------|--------|-------|
| | Small | Medium | Large | Small | Medium | Large |
| Baseline | 0.694 | 0.673 | 0.632 | 0.892 | 0.820 | 0.795 |
| BN | 0.722 | 0.705 | 0.666 | 0.904 | 0.853 | 0.832 |
| BN+R | 0.747 | 0.720 | 0.674 | 0.908 | 0.863 | 0.842 |
| RAM | 0.752 | 0.723 | 0.677 | 0.915 | 0.870 | 0.845 |

4. Comparison with recent works on *VehicleID*.

| Models | Top-1 | | Top-5 | | | |
|-----------|-------|--------|-------|-------|--------|-------|
| | Small | Medium | Large | Small | Medium | Large |
| VGGT[3] | 0.404 | 0.354 | 0.319 | 0.617 | 0.546 | 0.503 |
| VGGCCL[3] | 0.436 | 0.370 | 0.329 | 0.642 | 0.571 | 0.533 |
| MD+CCL[3] | 0.490 | 0.428 | 0.382 | 0.735 | 0.668 | 0.616 |
| OIF | _ | _ | 0.670 | _ | _ | 0.829 |
| RAM | 0.752 | 0.723 | 0.677 | 0.915 | 0.870 | 0.845 |

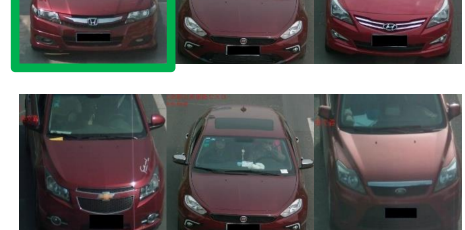
Examples of returned images on *VehicleID* by *RAM* (in the first line) and *baseline* (in the second line):

Query



Query























Code