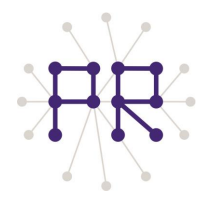
Multimedia Retrieval Exercise Course 11 Extraction of BoVW Representation

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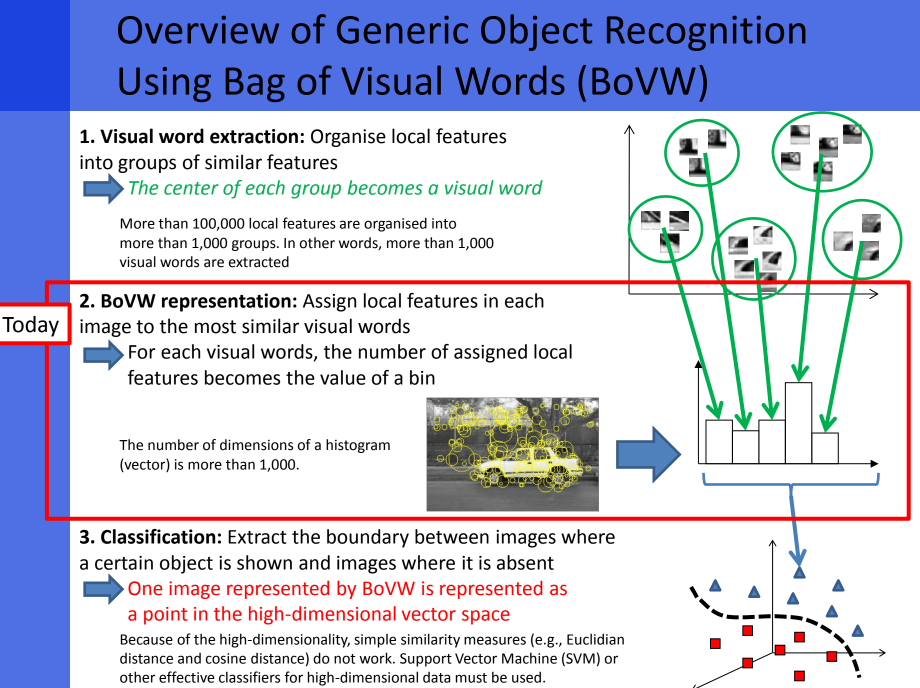
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Overview of Today's Lesson

• Implementing BoVW Extraction

That's all 😳



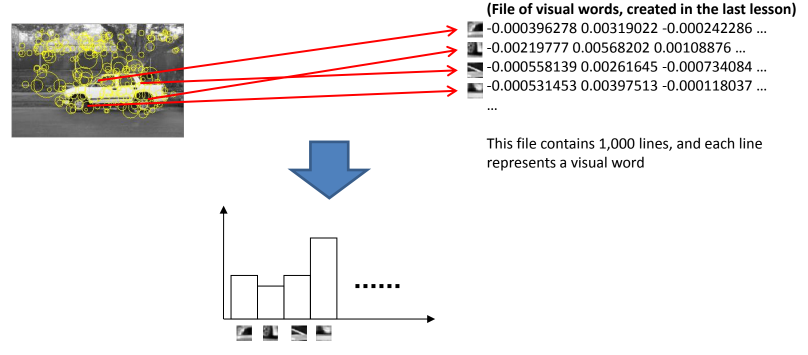
I spent more than one year to find this point $egin{array}{c} \Im \end{array}$

Overview of BoVW Extraction

1. Extract SURF features from an image

Create a histogram where each bin represents the frequency of a visual word

- 2. For each SURF feature,
 - Find the most similar visual word
 - Increment the bin corresponding to the most similar visual word



Histogram with 1,000 bins (1,000-dimensional vector)

Pseudo Code of BoVW Extraction

vector< vector<double> > visual_words; // You can use any kind of matrix, such as cv::Mat loadVisualWords(filename_of_visual_words, visual_words);

ofstream bovw_file(Text filename where BoVW representations of images are stored)

// To get image filenames, you can re-use a part of the code implemented in the 3-rd or 8-th lesson
For each image filename, do the following things:

vector<double> bovw; // Histogram representing the frequency of each visual word (any one-dimensional array is OK)
extractBoVWRepresentation(image filename, bovw, visual_words);
saveBoVWRepresentation(bovw_file, bovw);

```
end of "For each image filename, ..."
```

}

```
extractBoVWRepresentation(filename, bovw, visual_words){
```

```
// Extract SURF features from the image specified by filename (see slides in the 7-th and 8-th lesson)
// If no SURF feature is extracted, set all bin values in bovw to "0"
```

```
for i (representing a SURF feature ID)
```

// Compute the similarity between i-th SURF feature and a visual word as their Euclidian distance
int visual_word_id = searchMostSimilarVisualWord(i-th SURF feature, visual_words);
bovw[visual_word_id]++;
end "for i"

// Normalise bovw so that the sum of bin values becomes "1" (in the same way to histogram-based image retrieval)
normaliseHistogram(bovw);

Please make sure that your code does not have any bug!

Even one small bug can cause a very disappointing result of generic object recognition.