算法 2 提取图像patch

Input: cv2.Image
Output: Features

- 1: // 提取划分图像的patch数目
- 2: $n_{\text{patches}} = 32$
- 3: Features = np.zeros(cv2.Image.shape)
- 4: for i in n_patches do
- 5: // 做一些特征提取工作,调用底层算子
- 6: sub_feat = extract_feature(cv2.Image[i])
- 7: $Features[i] = sub_feat$
- 8: end for