Practical of CV:HCI WS 2016 / 2017

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1st Assignment: Color-based skin classifier

- Idea: Histogramm-based approach
- ► HSV color space
- ▶ 256 × 256 bins (H and S, V is ommitted)
- ▶ $p_{\text{Skin}}(H, V) = \frac{\text{\# skin pixels in bin } (H, V)}{\text{\# skin pixels in bin } (H, V) + \text{\# non-skin pixels in bin } (H, V)}$
- ▶ Don't forget to multiply $p_{Skin}(H, V)$ with 256.
- \Rightarrow $F_1 = 0.860325 (# 8)$

2nd Assignment: Person detector

- ▶ Idea: Fiddle around with parameters
- ▶ hog.blockStride = Size(16, 28)
- \triangleright hog.nbins = 60
- \Rightarrow $F_1 = 0.945133 (# 13), 13.409s (#4)$

3rd Assignment: Train a FACE Similitude Measure

- ▶ Idea: PCA + Distance measure
- Distance measure
 - Euclidean distance was good
 - ► Cosine distance gave EER of 0.5
- ▶ Preprocessing: Crop image to middle 90%; flatten RGB image
- ▶ 100 components, only first 200 images because of server speed
- \Rightarrow 1 EER = 0.570645 (# 5)