

Adaptive Change Detection

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CHROMATICITY COORDINATES Image: (red,green,blue)=(R,G,B) Shadows have same color, but are darker Use ? coordinates $(r,g,b) = (\frac{R}{R+G+B}, \frac{G}{R+G+B}, \frac{B}{R+G+B})$ Normalizes for lightness r + g + b = 1 so just use (r,g)

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Moving Object Detection with an Adaptive Background Model

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CHANGE DETECTION ISSUES

If we have a single background, then what about:

- Gradual illumination changes: sun movement
- Rapid illumination changes: lights on
- Background object shadow movement
- Camera ?
- Halting objects: cars parked

Problem: model out of date
Solution: adapt background model over time

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SIMILAR FOREGROUND COLORS

In chromaticity space, grey=white=black

Want to detect ? _____ changes

Lightness: s = (R + G + B)/3

Model pixel at time t as (r_t, g_t, s_t) Model background as (r_B, g_B, s_B)

If $\frac{s_t}{s_B} < \alpha$ or $\frac{s_t}{s_B} > \beta$ or chromaticity different then foreground else background

(Eg. $\alpha = 0.8, \beta = 1.2$)

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CHROMATICITY MODELLING

Using average color has problems with scene and camera jitter: no single pixel value

Instead use ? distribution:

$$Pr(x| \text{ BACKGROUND}) = \frac{1}{N} \sum_{i=1}^{N} K_{\sigma}(x - b_i)$$

 b_i : previous samples from background Gauss kernel function $K_{\sigma}(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{x^2}{2\sigma^2}}$

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DETECTING CHANGES I

Maintain background history $\mathbf{H} = \{\vec{v}_i\} = \{(r_i, g_i, s_i)\}$ for each pixel H is the last N pixel values classified as background for this pixel A different set H for each pixel

At time t for a new pixel value $\vec{x}_t = (r_t, g_t, s_t)$, for each $\vec{b}_i = (r_i, g_i, s_i)$ in the ? history H for this pixel

If $\alpha \leq \frac{s_t}{s_i} \leq \beta$ record sample in M ($\alpha = 0.8, \beta = 1.2$)

If |M| = 0then FOREGROUND else estimate probability of $\vec{x}_t = (r_t, g_t, s_t)$ being background

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DETECTING CHANGES II

Want to estimate $Pr(BACKGROUND|\vec{x}_t)$

$$Pr(\vec{x}_t | \text{BACKGROUND}) = \frac{1}{|M|} \sum_{i \in M} \prod_{j \in \{r,g\}} K_{\sigma}(x_j - b_{ij})$$

$$Pr(BG|\vec{x}_t) = \frac{Pr(\vec{x}_t|BG) \times Pr(BG)}{Pr(\vec{x}_t|BG) \times Pr(BG) + Pr(\vec{x}_t|FG) \times (1 - Pr(BG))}$$

Pr(BACKGROUND) = 0.99 (estimated *a priori* likelihood) $Pr(\vec{x}_t|FOREGROUND) = 0.001$ (estimated - all values likely)

If $Pr(\text{BACKGROUND}|\vec{x}_t) < \tau$ then FOREGROUND $(\tau=0.05)$

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What We Have Learned
 Non-parametric background model ? coordinates



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