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**MEDIA INTEGRATION AND  
COMMUNICATION CENTER**  
*Visual Information and Media Lab*

# Left luggage detection June 13th, 2014

Course of Multimedia Databases – a.a. 2013-14

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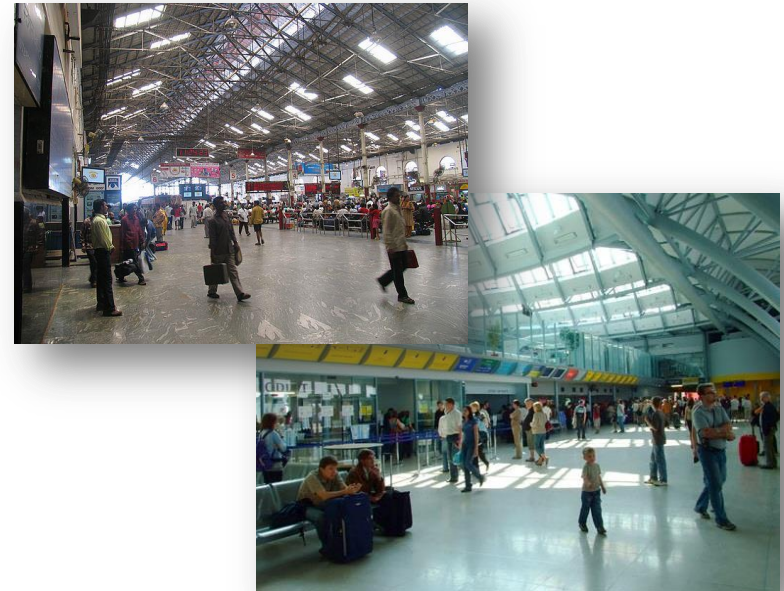
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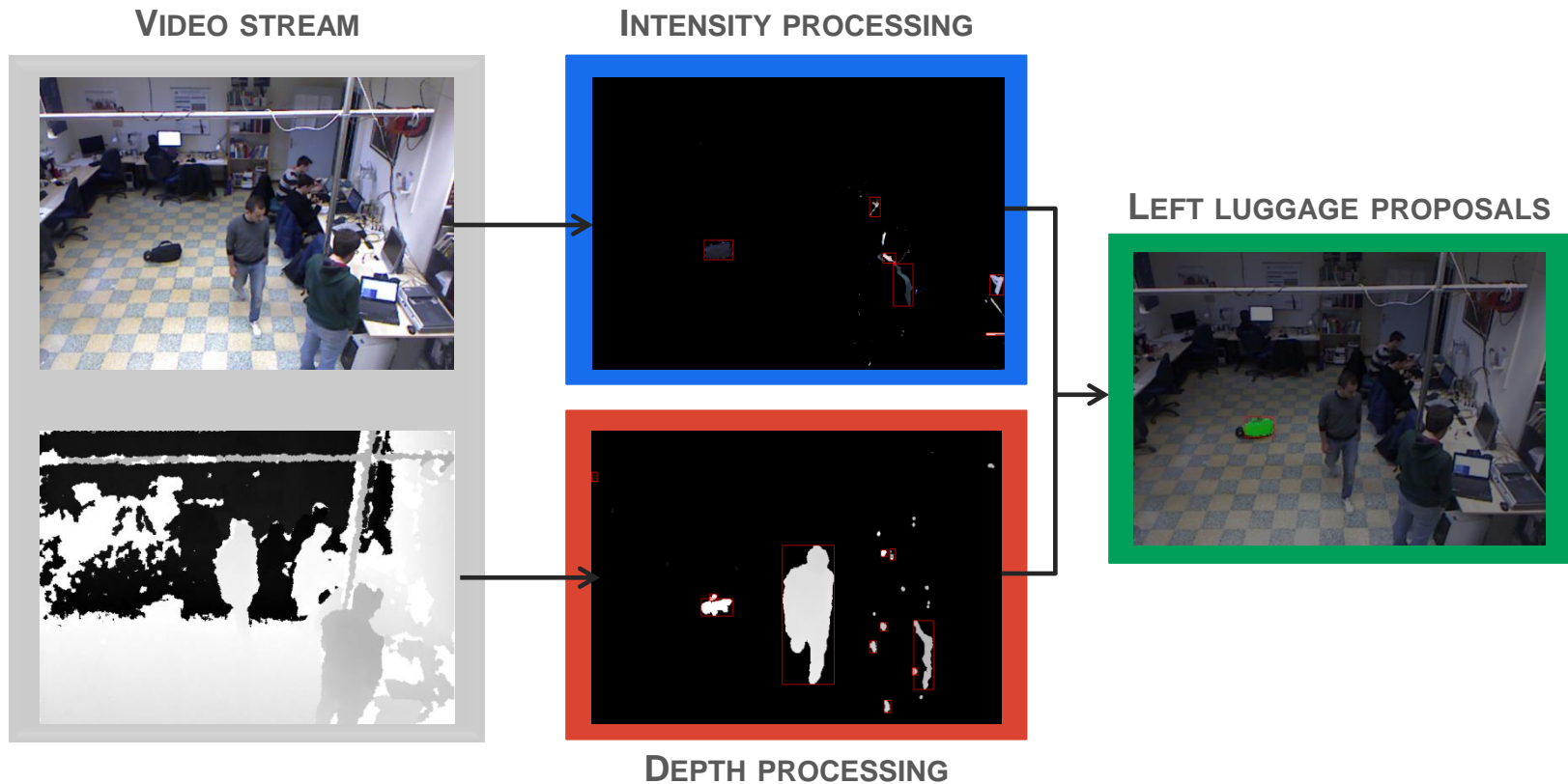
## Left luggage detection

- ▣ Detection of abandoned items in public places:
  - ▣ Airports
  - ▣ Train station
- ▣ Issues:
  - ▣ Shadows
  - ▣ Occlusions
  - ▣ Illumination changes
  - ▣ Clutter



# Pipeline

- It is based on **Reliable Left Luggage Detection Using Stereo Depth and Intensity Cues** – C. Beleznai, P. Gemeiner and C. Zinner<sup>[1]</sup> of Austrian Institute of Technology



## Intensity background modelling

- ▣ The background model is computed using the **Zivkovic method** [2]:
  - ▣ Gaussian Mixture Model (GMM)
  - ▣ Select dynamically the number of components
- ▣ Left luggages are detected over time with the **dual foregrounds model** [3]:
  - ▣ Two background models are computed:
    - ▣  $B_L$ : long-term background  $\rightarrow F_L$
    - ▣  $B_S$ : short-term background  $\rightarrow F_S$
    - ▣  $\alpha_L < \alpha_S$ 
      - e.g.:  $\alpha_L = 0.001$  and  $\alpha_S = 0.01$

## Dual foreground

- Using  $F_L$  and  $F_S$  we have four cases for each pixel:

$F_L(x, y)$	$F_S(x, y)$	
0	0	Background
0	1	Background pixel that was occluded
1	0	<b>Static object</b>
1	1	Foreground

- We aggregate the detection into an image  $E(x, y)$ 
  - It aims to remove noise in the detection;
  - If  $E(x, y) \geq \max_e$ , the pixel is marked as abandoned item.

## Aggregator update rule

- ▣ The aggregator update rule is the following:

Update rule $E(x, y)$	Condition
$E(x, y) + 1$	$F_L(x, y) = 1 \wedge F_S(x, y) = 0$
$E(x, y) - PENALTY$	$F_L(x, y) \neq 1 \vee F_S(x, y) \neq 0$
$max_e$	$E(x, y) > max_e$
0	$E(x, y) < 0$

- ▣ A set of bounding box of intensity-based proposals is obtained.

## Depth processing

- Background model is built over time using the **accumulate running average method**:

$$B_t = (1 - \alpha) \cdot B_{t-1} + \alpha \cdot I_t$$

- The spatial changes are accumulated in an aggregator.
- The accumulator entry that have a number of observations above a threshold is marked as abandoned item.
- A set of bounding box of depth-based proposals is obtained.



ORIGINAL FRAME



$\alpha = 0.1$



$\alpha = 0.01$



## Combination of proposals

- ▣ The two sets of proposals generated by intensity and depth-based detection are merged using:

$$R = \frac{\#pixel(P_d \cap P_i)}{\#pixel(P_d \cup P_i)}$$

- ▣ where  $P_d$  and  $P_i$  are two overlapping bounding boxes in depth and intensity.
- ▣ If  $R \geq 0.50$  an abandoned item is detected.

# Technologies

- ▣ Video capture with Kinect device
  - ▣ RGB camera:
    - ▣ resolution  $640 \times 480$
    - ▣ 8 bit quantization
  - ▣ Depth sensor:
    - ▣ resolution  $640 \times 480$
    - ▣ 11 bit quantization
  - ▣ USB 2.0 interface
- ▣ OpenKinect
  - ▣ Open source library
  - ▣ Multiplatform
- ▣ OpenCV



## Intensity processing

- ▣ We implement an intensity processing module.
- ▣ The RGB processing routine can be summed as following:

```
# get next video frame
rgb.current_frame = cam.get_image()

# get rgb dual foreground (long and short term)
rgb.compute_foreground_masks(rgb.current_frame)

# update rgb aggregator
rgb.update_detection_aggregator()

# extract bounding box proposals
rgb_proposal_bbox = rgb.extract_proposal_bbox()
```

- ▣ A bounding box contains a set of connected pixel in which the aggregator value is  $max_e$ .
- ▣ The bounding boxes with area less than 50 pixel are filtered:
  - ▣ So small objects are discarded.

## Depth processing

- ▣ The depth processing routine can be summed as following:

```
# get next depth frame (11-bit precision)
depth.current_frame = cam.get_depth_matrix()
depth.current_frame_holes = bg_models.compute_holes_mask_in_frame(depth.current_frame)

# get depth background
depth.update_background_model(depth.current_frame, depth.current_frame_holes)

# get depth foreground
depth.extract_foreground_mask_from_run_avg(depth.current_frame)

# apply opening to remove noise
depth.foreground_mask = bg_models.apply_opening(depth.foreground_mask, BG_OPEN_KSIZE,
                                                cv2.MORPH_ELLIPSE)

depth_proposal_bbox = depth.extract_proposal_bbox(depth.ACCUMULATOR)

# cut foreground with real values
foreground_depth_proposal = bg_models.cut_foreground(depth.current_frame, depth.foreground_mask)
```

- ▣ Is it that simple?      Would be nice!!!

## Depth challenge

- ▣ The depth video stream is **noisy**:
  - ▣ We apply the opening morphological operator.
- ▣ The depth video stream is **not** defined everywhere:
  - ▣ it's available for the image regions that are close enough to the device;
  - ▣ for black objects the sensor can't measure the depth value;
  - ▣ A proper **management** of N/D pixel has been implemented.

## Depth-based proposals

- ▣ The spatial changes over time are accumulated in an image aggregator:
  - ▣ If the aggregator exceeds a threshold is segmented<sup>[4]</sup> with a bounding box;
  - ▣ The spatial region is marked as left item proposal.
- ▣ We provide 3 methods to accumulate the depth changes:
  - ▣ IMAGE ACCUMULATOR
  - ▣ BOUNDING BOX ACCUMULATOR
  - ▣ BEST BOUNDING BOX ACCUMULATOR

## Combination of proposals

- ▣ The intensity and depth-based proposals sets are merged by using:

$$R = \frac{\#pixel(P_d \cap P_i)}{\#pixel(P_d \cup P_i)}$$

- ▣ If  $R \geq 0.50$  an abandoned item is detected:
  - ▣ The bounding box is saved in the set  $Result_t$

## Combination of proposals - improvements

- Since in the RGB foreground model the left luggage eventually become background in the long run the intensity-based proposals are discarded:
  - The last frame  $frame_{t-1}$  is saved;
  - The last set of bounding boxes of proposals  $Result_{t-1}$  is saved;
    - If the ratio  $R$  between a bounding box  $bb_t \in Result_t$  and a bounding box  $bb_{t-1} \in Result_{t-1}$  is over 0.50 then the two bounding box are considered the same;
    - Else if  $R < 50\%$  we compute the **Normalized Cross-Correlation**  $C_N$  between the region of  $frame_t$  bounded by the bounding box  $bb_{t-1}$  and the same region of  $frame_{t-1}$ 
      - If  $C_N > 0.90$  means that the regions is the same then we keep it;
      - Else we discard the  $bb_{t-1}$
- The final proposals are segmented by using watershed algorithm instead region growing algorithm.



# Test

- ▣ We have tested the application using more than 20 videos;
- ▣ The videos of interest are available for download through this [link](#);
  - ▣ Video04: no clutter, no occlusions, one person, one left luggage; ✓✓✓
  - ▣ Video05: no clutter, two luggages, occlusions, standing people; ✓✓✓
  - ▣ Video12: no clutter, three luggages, illumination; ✓✓✗
  - ▣ Video13: clutter, two luggages, occlusions, illumination; ✓✓✗
  - ▣ Video16: clutter, two luggages, occlusions, illumination; ✓✓✗

## Performance

- ▣ The approach used in this application is demanding in term of performance. The proposed framework runs at 5 fps on a modern notebook, just like the one proposed in the paper from which the authors were inspired.

## References

- ▣ [1] C. Beleznai, P. Gemeiner and C. Zinner, Reliable Left Luggage Detection Using Stereo Depth and Intensity Cues
- ▣ [2] Z. Zivkovic and F. Heijden, Efficient adaptive density estimation per image pixel for the task of background subtraction
- ▣ [3] F. Porikli, Y. Ivanov and T. Haga, Robust abandoned object detection using dual foregrounds
- ▣ [4] Suzuki, S. and Abe, K., Topological Structural Analysis of Digitized Binary Images by Border Following. CVGIP 30 1, pp 32-46 (1985).



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