# Watershed algorithm for image segmentation and analysis of parameters with Object Motion Detection

Digital Image processing course(E9 241 IISC Bangalore)

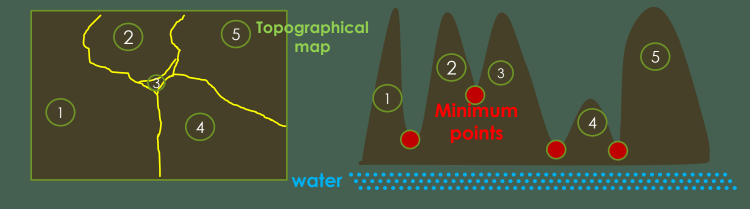
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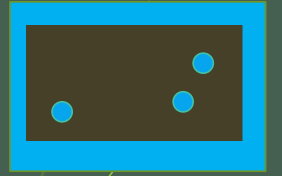
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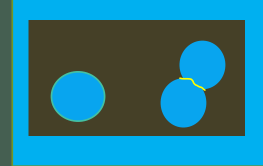
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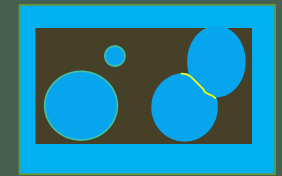
Watershed: Draw boundary where two connected components connects Note: Everything in this ppt and in Project Code implemented on our own.

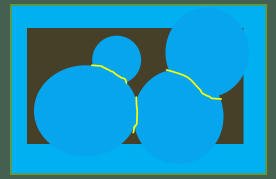
- watershed
  - When water flows through each hole from minima everything starts as separate basins.
  - When two separate basins merge together we built there a wall(dam).
  - We make more boundaries by increasing flow more.
  - At last we get all boundaries around each of the topographical regions.



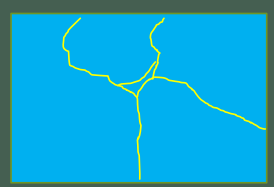








- Algorithm in simple words
  - 1. Take image and identify the minima(n) assuming intensities as topographical Hight.
  - 2. We convert image into binary using 'n' as threshold
  - 3. Now using binary image find connected components
  - 4. Increase n -> n+1
  - 5. Compare previous connected components to new if two old connected components merging together record that common pixels as boundaries.
  - 6. Repeat 2 to 5 process.



#### What are markers?

- Usually watershed segment using minima of image applying directly watershed considering all local minima as basins we will get over segmentation.
- To avoid that problem we will predefine minima as markers by labelling known regions as minima.

#### How to obtain markers?

- For an image its markers is also a image, which is labeled with non zero intensity for known region and labelled 0 for unknown region.
- To obtain such markers in our motion we take difference of frames which signifies
  motion of object assigning labels by connected components we will get
  predefined location of object.
- Taking gradient and labelling edges with 0 and appending above markers will lead us the image of known and unknown regions specified.
- So that we can apply watershed to predefined markers.



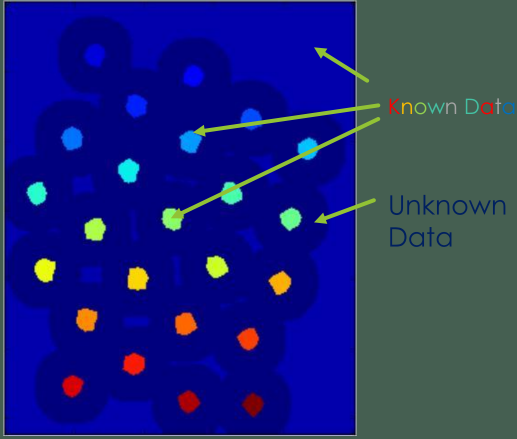


Image source
https://docs.opencv.org/master/d3/db4/tutorial\_py\_watershed.html
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# Project Work

By understanding of watershed, in order to detect moving object we have focused more on making markers.

Our entire work flow can be divided as follows

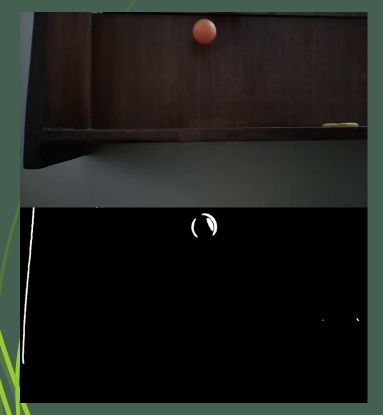
- Stage1
  - Created data set, Analyzed video data with python libraries.
- Stage2
  - Experimented watershed with parameters such as markers using consecutive frames.
  - Obtained promising two methods to video.
- Stage3
  - Tried first promising method of stage 2 but results are not satisfactory.
- Stage4
  - Tried second promising method obtained promising results.
- Stage5
  - Compared python Contours inbuilt function segmentation with our results.

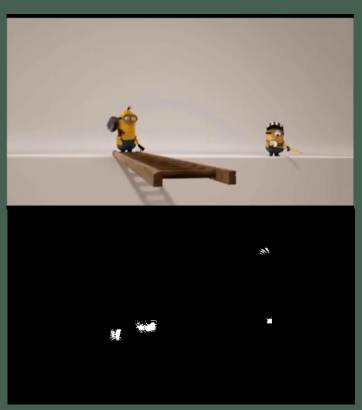
Each one of stage explained in next slides with results

## Stage 1

We took 5 videos as datasets (3 are recorded on own, 2 are from web)

Low noise Medium noise High noise (low background movement) (Medium background movement) (High background movement)







## Stage 2

- Methods tried
  - Method 1.1: Took difference between 2 consecutive frames and using that as markers applied watershed to gradient of the frame.
  - Method 1.2: Took difference between 3 consecutive frames using that as markers
    applied watershed to gradient of the frame with preprocessing.
  - Above methods failed to decrease noise without losing markers
  - Method 3: Took difference between two consecutive frames and gradient of the frame. Using both, formed markers and applied watershed to original frame.
- Common steps
  - In each method to decrease noise we have applied gaussian blur.
  - Converted into binary image by Otsu's Threshold.
  - Applied Morphological dilate and erode operation to decrease noise.
  - Using Connected components converted binary image into labelled image to make markers.

## Stage 4: Methodology



- 1. Took two consecutive gray frames (a0,b0), applied gaussian blur to image so that noise decreases while taking difference.  $\{(a0,b0) \rightarrow (a1,b1)\}$
- 2. Found difference of filtered images.  $\{c0 \rightarrow |a|-b|\}$
- 3. Applied Otsu's binarization to obtain binary image.  $\{c0 \rightarrow c1\}$
- 4. With morphological operation first dilated that binary image to fill gaps then erosion to eliminate noise.  $\{c1 \rightarrow c2\}$
- 5. Applied connected components to label the object for markers.  $\{c2 \rightarrow c3\}$
- 6. Found gradient of gray frame (a0) and done binarization.  $\{ a0 \rightarrow d0 \}$
- 7. Using erosion to gradient extracted the boundaries of object and labelled as unknown region to apply watershed.  $\{ d0 \rightarrow d1 \}$
- 8. Made markers by adding images from step 5,6.  $\{ m \rightarrow d1 + c3 \}$
- 9. Applied watershed algorithm to initial frame using markers.  $\{ op \rightarrow watershed (a0, m) \}$
- 10. Obtained output Is binary boundary appended them to original frame as detected boundaries.

## Stage 5 : Comparisons

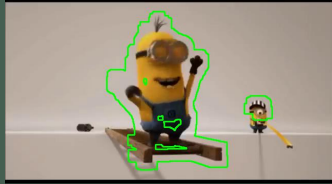
Compared watershed result with the built-in function code which is contour



Contours



Watershed



Contours



Watershed



Contours



Watershed

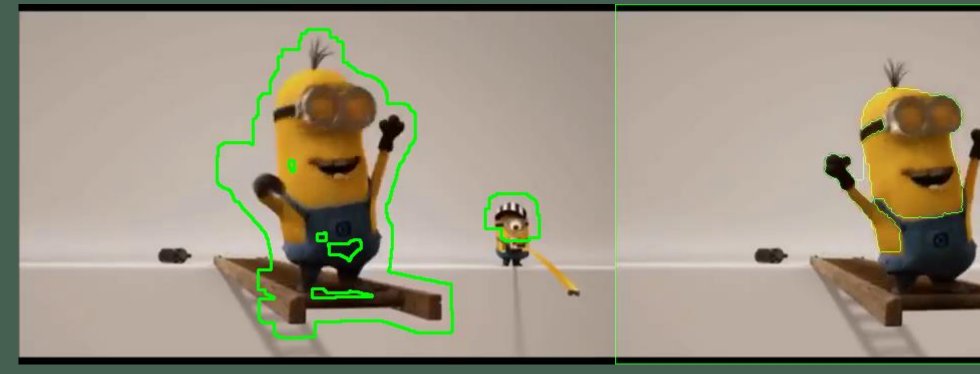
#### Contours in built function



Watershed applied result

#### Contours in built function

#### Watershed applied result





### Parameters that can change in our code

- No of iterations of erosion and dilation of morphological image to extent known and unknown regions.
- We can try other thresholding value instead of Otsu.
- We can implement with 3 consecutive frame for efficiency.

#### What we have learned

- Working principles of watershed algorithm.
- Reading and manipulation of video using python
- Effective use of morphological operations.
- Last but not least implementing own code is challenging.

## Submitted Project files Details

- Code folder
  - It contains each data set code with two python files
  - Each code runs using OpenCV python library
- Resources folder
  - It contains the material we referred to understand the algorithm
  - Along with it Our main source is Gonzalez Textbook.
- Results folder
  - It contains all data set results which we compare, that is images of both contours and watershed.

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