

# Advanced Topics on Computer Vision

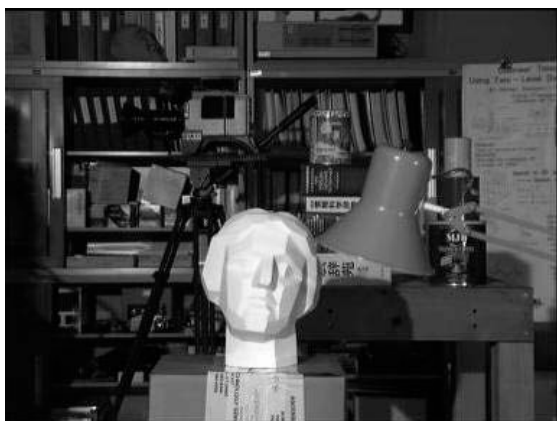
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## Depth estimation by stereovision

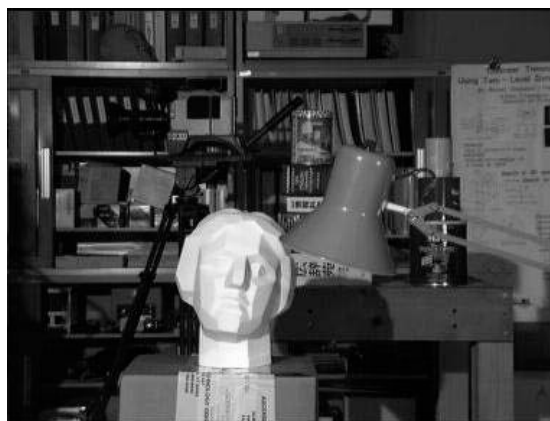
We want to implement a program to estimate the depth of the objects that appear on the scene from pairs of images acquired with some lateral shift.

For instance, from the next pair of images:

Left Image



Right Image



A disparity map (as showed below) must be calculated, where the gray level indicates the proximity (depth) of this image region to the camera (higher the disparity => higher the proximity).



Obtained Disparity Map

To do so, implement an algorithm to find correspondences (matching) between homologue points of the left-right images based on correlation. Assume that the images are already aligned (epipolar lines correspond to the lines of the image), so that a point on the left image will be found on the same line (same Y coordinate) on the right image. Consider a limited range of disparities (depending on input images).

Try different operator sizes and different similarity functions, indicating those finally chosen (or leave them as function parameters). Try your method with different stereo-pairs and show the input images and the resulting disparity image. This map can also be viewed as a 3D surface.

During the execution of the practice it can be very useful to plot the evolution of the similarity function along the epipolar line. This will give you some clues.

To calculate the correlation next MATLAB functions can be useful: `imfilter (f, w)` and `xcorr (f, w)`. This doesn't mean you can not use others.

As a first solution, the use of the Shirai algorithm (described below) is proposed. Students are encouraged to use other methods of image matching, so that we can also establish a comparison. If you are interested in other methods, refer to the professor.

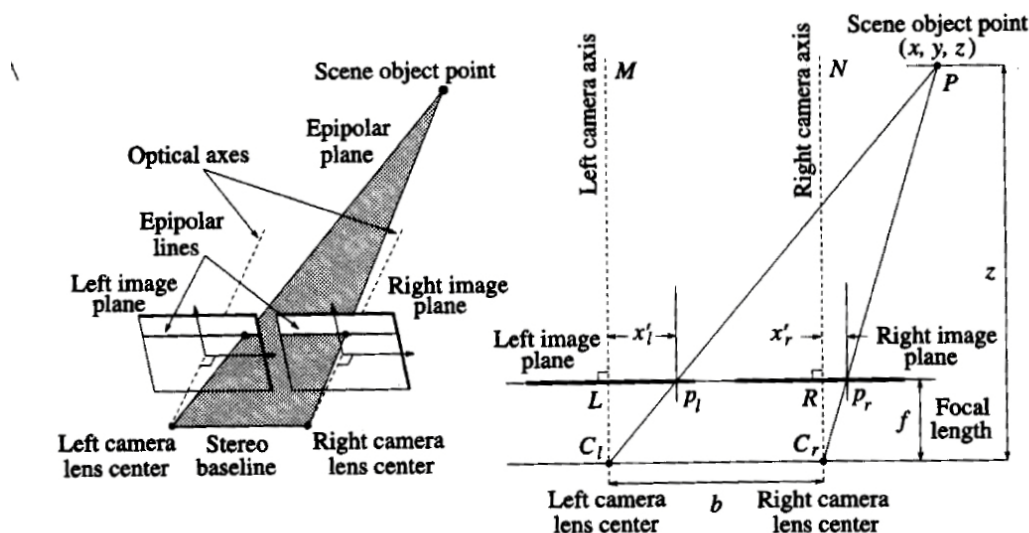


Figure 11.1: Any point in the scene that is visible in both cameras will be projected to a pair of image points in the two images, called a *conjugate pair*. The displacement between the positions of the two points is called the *disparity*.

## SHIRAI ALGORITHM

```

for (every pixel  $(\mathbf{p}, E_{left}(\mathbf{p}))$  of the left image  $E_{left}$ ) do
  if  $((\mathbf{p}, E_{left}(\mathbf{p}))$  is an edge pixel) then begin
    initialize the window parameter  $k$  and the search interval  $I$ ;
    loop
      set the window size  $n = 2k + 1$  and the new search interval  $I$ ;
      calculate the similarity measure  $SIMILARITY(\mathbf{p}, \mathbf{q})$ 
        for fixed pixel  $(\mathbf{p}, E_{left}(\mathbf{p}))$  in the left image and
        for every pixel  $(\mathbf{q}, E_{right}(\mathbf{q}))$  of the search interval;
          { profile analysis }

      if (there is a unique minimum smaller than  $d_1$ ) then begin
        set the disparity value for point  $\mathbf{p}$  in the disparity map;
        exit the loop
      end {then}

      else if (all similarity values are larger than  $d_2$ ) then begin
        a disparity assignment is not possible;
        exit the loop
      end {then}

      else if (the window already has maximum size) then begin
        a disparity assignment is not possible;
        exit the loop
      end {then}
      { preparation of a next search run }

    else begin
      reduce the interval size using  $d_3$ ;
       $k := k + 1$  { i.e. increase the window size }
    end {else}
  end {loop}
end {if}

```

**Figure 1.19:** Shirai algorithm for a stereo pair  $E_{left}$  and  $E_{right}$  of scalar images (e.g. of a stereo gray value image pair, or of a stereo pair of related color channels of a stereo color image pair).

**Algorithm short description:**

Shirai algorithm determines a point  $q$  in the right image as a corresponding image point to point  $p$  in the left image where the similarity measure takes a global minimum within the search interval, and this distinct global minimum must be smaller or equal to an a-priori specified **threshold  $d_1$** . If such a global minimum  $\leq d_1$ , does not exist within the search interval then it has to be decided whether to continue the search: if all of the values  $\text{SIMILARITY}(p, q)$  are greater or equal to an a-priori specified **threshold  $d_2 > d_1$** , then the search is at this position is stopped and the next edge pixel  $p$  in the left edge image is selected for the initialization of a further search process. In the other case (there are  $\text{SIMILARITY}$  values between  $d_1$  and  $d_2$ ), the search process is modified: The interval is examined for a possible reduction: All points  $q$  at the boundary of the search space are excluded for which it holds  $\text{SIMILARITY}(p, q) \geq d_3$ , ( $d_3$  is a prior specified threshold  $\geq d_2$ ). Then the search goes on as previously described. At the beginning you can set  **$d_3 = d_2$** .