Active Depth Estimation with Gaze and Vergence Control using Gabor filters

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Abstract

We address an active way of depth estimation using the mechanical degrees of freedom of a stereo vision system. A depth map will be computed in an actionperception cycle by using the control of gaze and vergence of the active system iterately. We apply a phase-based approach to compute disparity maps on different resolutions. Due to the phase-based approach sub-pixel accuracy in disparity estimation is possible. The disparity value of the map center is used as an error signal for vergence control. First a gaze controller fixates selected gaze points of the image. Then the vergence movement is commanded. The settling time for convergence on these fixated points is 0.3-0.5 seconds. The closed-loop vergence control has a performance of 25 Hz. The depth is computed by triangulation locally after convergence. This strategy (gaze and vergence control) overcomes the problem of large disparities and phase wrap around and allows the computation of absolute depth in real-time.

1 Introduction

Depth perception is one of the fundamental problems in computer vision. In the last 30 years a lot of research on algorithms estimating depth from images have been done. Some algorithms are based on a single camera, e.q. 'depth from focussing/motion', but many more algorithms use stereo configurations similar to the human eye configuration for depth perception. At first static camera systems were used to recover 3D-information from images. With exact calibration good results could be obtained. A stable solution of the correspondence problem was the key for the perception of depth.

In the active vision paradigm in the sense of Bajcsy [4] cameras become an active instead of passive observer. The acquisition of visual data is no longer a passive process, but an active one. It needs to be controlled by optimal strategies depending on the goal of the vision process. Ballard and Brown [3] called this *animate* or *purposive* vision. They involved the principles of human vision like learning and gaze-control in computer vision. In the human visual system the gaze control is a means to select necessary information for visual perception. Therefore control of the eye movements has to be seen as a part of the system. Action is related with perception in the so called action-perception cycle (Sommer [13]). For example the vergence movement of the eyes is related with depth perception in the near field of visual perception.

The reasons for vergence movement in an artificial vision system are not so obvious as for the human visual system with its nonuniform spatial resolution of the retina. Normally common technical sensors have a uniform but not retina like topology of pixels. Studying the cooperation of vergence movement and the different eye (camera) movements as smooth pursuit and saccades, described by Yarbus [20] for human vision, is one aspect of basic research in active vision. Some more practical aspects for verging are based on mathematical reasons, making analysis of objects near the optical axis of both cameras easier. Verging allows disparity-based segmentation, ignoring features with too large disparities in the interpreted scene. These two aspects for vergence movement, noticed by Olsen & Coombs [17], are complemented from the important property to reduce stereo disparity in the scene. Reducing disparity increases the performance of most stereo algorithms for depth estimation. Thus vergence movement is a necessary capability for artificial visual systems. Working with small disparities allows the use of smaller filters and reduces the computation time. We will show in this work that real-time depth estimation at 25 Hz becomes possible.

The angle between the two optical axes of the cameras is called *vergence angle*. It is directly related to the distance of the object which is fixated by both cameras. Thus any depth cues like motion, texture or shading can be used to control this angle. The most common depth cue for vergence control is horizontal stereo disparity. Converging on a point means that the optical axes intersect at that point, resulting in a zero-disparity there. Our system fixates interesting objects with a dominating (right) camera. The vergence movement is controlled by reducing the measured horizontal disparity to zero.

For real-time applications at 25 Hz we need a fast stereo algorithm using the given pipeline architecture of the image processing system in an optimal manner. Feature based algorithms which solve the correspondence problem explicitly by a search process are unsuitable because of several principal and practical reasons. Region based algorithms like correlation and phase-based approaches give denser disparity information than feature based algorithms, which cover such information only at the features. Correlation needs a maximum search and due to different lighting and contrast conditions in both cameras, correlation is sensitive to noise. An algorithm based on bandpass filters could give more stable results under real world conditions. Gabor filters [9] with limited spatial width and finite bandwidth are suitable filters for computing stereo disparity [18] in such an approach.

We use a phase-based approach with spatial Gabor filters to compute multi-resolution disparity maps in real-time. The disparity in the center of the map is used to control the vergence movement. A coarse-to-fine strategy helps us deal with large disparity values unmeasurable by small filters which we have to use in order to obtain real-time performance. An active gaze control allows us to deal with the wrap around of the Gabor phase. This wrap around makes it difficult to estimate the absolute depth for pixels outside the center of the disparity map, because the phase difference can be only estimate modulo 2π . After convergence at the fixated point the absolute depth can be computed by triangulation knowing the vergence angles and the baseline length. A representation of the depth values in a cyclopean eye manner is suitable for visual robot navigation, which is a further goal of our group.

We describe in section 2 related works to control vergence movements using different approaches for disparity estimation. Section 3 explains our method to estimate horizontal disparity with Gabor filters in a multi-resolution manner. The closed-loop control of vergence movement is subject of section 4. In section 5 we describe the strategy for gaze control and the computation of a cyclopean depth map using the vergence control. The last section 6 shows results in disparity and depth estimation.

2 Related Works

Like saccadic eye movements and smooth pursuit the vergence movement is one of the basic capabilities of an active vision system. Thus most research groups working in the field of active vision are implementing modules to control vergence movement. First Abbot & Ahuja [1], [2] use vergence movement for better surface reconstruction. Later Krotkov [10] combine different stereo algorithms with verging cameras for increasing depth perception. He increases the stability of the system by implementing a 'depth from focus' algorithm.

Basing on a multi-resolution cross-correlation approach, Ching et al. [7] presents a vergence control which specially deals with specular highlights and occlusions. Different to us they use a three camera mount for vergence movement. To solve the correspondence problem they apply a optimized cross-correlation algorithm instead of our phase-based approach.

By using a cepstral filter for disparity estimation Olsen & Coombs [17] develop a realtime vergence control with a comparable servo rate of 10 Hz. They use also a PDcontroller for vergence control as we do. Due to the characteristics of cepstral filtering they have to handle with multiple peaks in their filter responses. The hardware configuration is similar to our system using a pipeline processor. More closer to our approach in disparity estimation are the work from Theimer & Mallot [15]. They also use a phasebased approach with Gabor filters on sub-sampled images with a rate of 1 Hz on common hardware. They optimized the resulting disparity map by applying the *local frequency model* and different filter orientations. This reduced the servo rate to 0.1 Hz.

Westelius et al. [19] develop a vergence control based on phase differences. In a coarse-tofine strategy they use a local image shift to deal with large disparities. To get stable results they additionally compute the disparity from a pair of edge images in each resolution and weighted both disparities from image and edge image pair. Their algorithm is implemented on an active system but up to now no performance data were given. The group of Eklundh et al. [5] controlles vergence movement with the same servo rate of 25 Hz as we do. But different to us they use smaller filters in only one dimension and different confidence measures. Their vergence control is integrated in a smooth pursuit system. This will be realized also in our system in the next time.

3 Phase-based Disparity Estimation

The idea of a phase-based approach for disparity estimation is to solve the correspondence problem implicitly. Without explicit feature extraction and search processes phase-based approaches can be described similarly by a local correlation of bandpass-filtered images. The local phase response of the signal contains the information of the spatial position of the matched structure. According to the Fourier shift-theorem

$$f(x) \bigcirc F(\omega) \qquad f(x+D) \bigcirc F(\omega)e^{ikD},$$
 (1)

a global spatial shift D of a signal f(x) can be detected as a phase shift in the Fourier spectrum. To recover the local disparity as a spatial shift the local phase differences have

to be computed. Extracting the local phase in both images of a stereo pair with complex filters like Gabor filters leads to a direct computation of local disparity.

Sanger [18], Langley et al. [11] and Fleet et al. [8] have employed phase-based approaches in one or two dimensions to recover disparity information with complex Gabor filters (2) on different scales.

$$G(x;\sigma,\omega) = \frac{1}{\sqrt{2\pi\sigma}} e^{-x^2/2\sigma^2} e^{-i\omega x}$$
(2)

The response in the frequency domain is:

$$g(f_x;\sigma,\omega) = 2\pi\sigma^2 (e^{-\frac{\sigma^2}{2}(f_x-\omega)^2} + e^{-\frac{\sigma^2}{2}(f_x+\omega)^2}).$$
(3)

We denote the Gabor filter responses $f_g(x) = G(x; \sigma, \omega) * f(x)$. The magnitude of the right image response is $r(x) = |f_g(x)|$ and that of the left image is l(x). The phases are denoted $\phi_r(x) = \arg[f_g(x)]$ for the right and $\phi_l(x)$ for the left image.

To have similar filters on different scales the mean frequency ω is linked with the width σ of the Gaussian by the bandwidth factor $t = \frac{1}{\sigma\omega} \in (0, 1)$. A bandwidth factor t = 0.33 leads to a full bandwidth of one octave.

The spatial shift $D(x) = \frac{\Delta \Phi(x)}{\omega}$ in a stereo image pair is computed from local phase difference:

$$\Delta \Phi(x) = \phi_l(x) - \phi_r(x). \tag{4}$$

This is called the *constant frequency model* $\omega(x) = \omega$. In some cases the phase can change very quickly, not linearly as expected. The reasons are singularities in the phase signal (see [8] for details). To overcome this trouble the *local frequency model* $\bar{\omega}(x)$ as the mean of first derivatives with respect to $x : \phi'_l(x), \phi'_r(x)$ of the phases $\phi_l(x), \phi_r(x)$ is defined by Fleet:

$$\bar{\omega}(x) = \frac{1}{2}(\phi'_l(x) + \phi'_r(x))$$
(5)

The local frequency model increases the accuracy of disparity estimation, but also increases the computational costs because of the wrap around of phase from $+\pi$ to $-\pi$ which allows no direct computation of the local phase derivatives (see [8] and [15]).

The linear behaviour of the phases depends on the magnitude of the Gabor filter response. Independent of the magnitude in both or one image you can always compute a local phase difference. But a weak magnitude causes a false match to the structure in the images. So all authors have defined different confidence values c(x) based on the magnitudes l(x), r(x) of the Gabor filter responses in the left and right image to get a measure for stability of the disparity estimation.

3.1 Our Approach for a fast real-time algorithm

For disparity estimation the choice of the filter parameters are influenced by the given hardware to obtain real-time performance. Small filters and a simple algorithm can perform a high clock rate. We developed such a simple algorithm based on the theoretical principles of the phase-based approach.

3.1.1 Filter design

By designing filters for measuring phase disparities the following constraints must be regarded [19]:

- a. No DC component because a small signal fluctuation compared to the DC level results in a non optimal phase behaviour.
- b. No wrap around of the phase in the impulse response due to maximization of the measurable disparity.
- c. *Monotonous phase* to assure the one to one relation between phase difference and disparity.
- d. Small spatial support to get low computational costs.
- e. Only positive frequencies because of quadrature requirements.

We choose a Gabor filter with an odd size of 7x7 in order to use the maximal possible template size of 8x8 of the given image processing hardware ¹ optimally. A bandwidth factor t = 0.33 is chosen to reach a bandwidth of one octave. To get no wrap around and to have a maximum measurable horizontal disparity related to the filter size a wavelength $\lambda = 2\pi/\omega_x = 6$ pixel is optimal.



Fig.1: Odd and Even Gabor filter 7x7 with $\lambda = 6$ pixel and aspect ratio $\sigma_x/\sigma_y = 2$.

Like other authors [15] we choose an aspect ratio of the Gaussian $\sigma_x/\sigma_y = 2$ optimizing to vertical edge responses. Fig.1 shows our discrete even (DC corrected) and odd Gabor filters. The filter has to be DC-corrected to get good phase behaviour. In the continuous case the corrected Gabor filter by (6) has no linear phase response [12].

$$G(x;\sigma,\omega) = \frac{1}{\sqrt{2\pi\sigma}} e^{-x^2/2\sigma^2} (e^{-i\omega x} - e^{-c^2/2}).$$
 (6)

The phase-behaviour of our discrete DC-corrected 7x7 Gabor filter is shown in Fig. 2. Due to a large scale factor c > 3 the phase is still linear. Thus the DC-corrected filter is suitable for phase estimation.

¹Datacube, MaxVideo 200



Fig.2: The Fourier spectrum and phase behaviour of our discrete DC-corrected Gabor filter.

The Fourier spectrum of the Gabor filter has a nonzero magnitude in the negative frequency domain due to quantization and cut-off effects. Thus the quadrature requirements are not completely fulfilled. This can cause a change in the sign of phase differences depending on the frequency content of the image [19]. In practice the measured phase differences are linked with confidence values, so this effect can be neglected.

3.1.2 Confidence value

Without a consistency check of the measured phases in the left and the right image, disparity estimation can produce arbitrary results. We choose the following method to check the stability of phase information. First, in each image the magnitude r(x), l(x) of the filter responses is thresholded (by 20 % of the maximum magnitude). Magnitudes below this threshold are set to zero. Second, the sum of magnitudes l(x) + r(x) of both images are calculated and thresholded again (by 40 % of the sum maximum magnitude). The estimated phase difference at image pixel x is called stable if these two constraints are fulfilled. This map of stable phase differences is our *confidence map*. The results of a disparity estimation without thresholding are explained in Fig.3: An one dimensional bar (width 4 pixel) is shifted with D = 2 pixels to overlap another signal. The left and middle figures show the behaviour of phase and magnitude at this rectangle in both signals. The right figure shows that the estimated disparity is more exact when the sum of magnitudes is high. Larger disparity reduced the spatial area of reliable disparity estimation due to the small overlapping of the filter responses.



Fig.3: Behaviour of phase (left), magnitude(mid.), magnitude sum and estimated disparity (right) at an one dim. bar.

The stable estimated disparity values are between 1.3 -1.6 pixels. The true disparity is 2 pixels. This results are in the same range published by other authors [16]. Due to the filter design the results become more exact if the object stimuli are more sine-wave shaped with the same mean frequency as the Gabor filter.

3.2 Multi-resolution disparity estimation

The small filter size, necessary for real-time performance, demands a strategy to deal with larger disparities in stereo images. Additionally we have to choose an algorithm which is suitable for real-time processing.

Namuduri et al. [14] presented an approach to compute Gabor filter responses at multiple resolutions. Starting with a high resolution filter response they compute the response at a more coarse level by low-pass filtering with a Gaussian of the same variance as the Gabor filter.

Our approach is to compute a Gaussian pyramid $f_i(x)$ by approximating the Gaussian filter by a 7x7 binomial filter (B). Sub-sampling (S) reduced the image resolution from 512x480 at the finest level to 16x15 at the coarsest level. The Gabor filter response $f_g(x)_i$ at the level *i* is computed by

$$f_g(x)_i = G(x, \sigma, \omega) * f_i(x)$$
 with $f_i(x) = S * (B * f_{i-1}(x)).$ (7)

This results in a maximal measurable disparity of ± 192 pixel at the highest level. Due to the results of the confidence check (3.1.2) the maximal stable disparity is smaller. Figure 4 and 5 show the responses at different resolution levels. The phase response is shown on a scan-line (row 128) in the middle of the poster on the wall. A threshold of 20% of the magnitude maximum is chosen to check the reliability of the phase response.



Fig.4: (l.) Responses of level 1 (512x480) image, (m.) magnitude, (r.) phase (scan-line at row 128, only reliable values).

Fig.6: The four mechanical degrees of freedom of the Kiel camera mount.

The right camera has been declared as the dominating eye of our vision system. Pan, tilt and right vergence angle θ_r are controlled by a gaze-controller (see later). The object, which should be fixated by both cameras, is first located at the center of the right field of view. Regarding vergence movement we only have to control the left vergence angle θ_l to reduce the horizontal stereo disparity D_c in the center of view. (In a calibrated system no vertical disparity can occur in the center.)

The disparity D_c is picked out from the center of the computed disparity map. To get more robust values of D_c , it is possible to pick the median of a small neighbourhood (3x3) depending on the Gabor filter size. The estimated disparities at a fixated rectangle in the image are only reliable in the small overlap of the Gabor filter responses, so the median of the center area would be a good compromise in a real-time application.

Figure 7 shows the vergence control in a diagram. The PD-controller is denoted by G. In the plant H the motor control and the vision process are modelled.

²Consisting of the TRC BiSight Vergence Head and the TRC UniSight Pan/Tilt Base



Fig 7. Block diagram of the vergence controller.

The vergence controller is designed as a feedback loop. The estimated disparities D_c are compared with the reference signal D_0 , which is set to zero due to the requirement $D_c = 0$ in the case of convergence. So D_c is the error signal of the closed loop. The left vergence angle θ_l is controlled by a PD-controller because of its the robust behaviour in real-time applications. The estimated disparity D_c is used as the error signal. We add an offset $\Delta \theta_l$ to the actual left vergence angle to compute the new angle θ_l . The offsets $\Delta \theta_l$ are defined by the PD-control law:

$$\Delta \theta_l = K_p D_c + K_d D_c \tag{8}$$

The controller gains K_p and K_d are tuned in a simulation by the Ziegler-Nichols method [6] to have robust control and minimal settling time. The behaviour of the PD-control is demonstrated in a simulation in Figure 8: A true disparity of 100 pixel is measured correctly at the first time step. In the ideal case during the following steps the slowly reducing disparity D_c is measured exactly by the vision system. The PD-control reduced the estimated disparity near to zero within 10 cycles (0.4 s). In the noisy case the measurement of the disparity D_c is overlayed with a random error of maximal 33 % ³ of the true disparity. Even with this inaccuracy the PD-control is able to reduce the disparity to zero nearly in the same settling time.



Fig 8. Step responses (noisy and ideal) of a PD-controller ($K_p = 0.3, K_d = 0.05$).

5 Active Depth mapping

5.1 Gaze control

The right camera has been declared as our dominating camera. Our gaze controller has to move the gaze direction of the right camera to interesting points in the world.

³The absolute error of 33 % are chosen by Sanger [18] for a linear disparity model due the error estimation for Gabor filters of a bandwidth of one octave (t = 0.33).

What's interesting in the world for our system ? That depends on the task the vision system should do. One possible task is depth exploration of an unknown area. The system should create a depth map of the area. Another task could be range estimation of detected obstacles for collision avoiding. In this case the gaze must be only directed on the obstacle. After the vergence movement the range of the obstacle can be computed by triangulation.

For depth exploration in an unknown area some kind of gaze points have to be selected to which the right camera must be directed. Then the left camera can move on the same point by vergence control. After verging depth computation can be done. But what gaze points could be selected from an unknown area? Any kind of filter response can deliver possible candidates for the gaze directions. One requirement for points is that a stable vergence movement is possible. Well structured areas in the image, edges and corners are suited points for gaze control. To use a minimum number of filters it is obvious that we use the responses of our Gabor filters for controlling the right camera. We choose the local maxima of our confidence map c(x) as gaze points. Remember the confidence map represents the sum of the magnitudes of the right and the left Gabor filter response. Due to the property of Gabor filters most local maxima of the confidence map are lying on edges or corners. A stable vergence movement is guaranteed. Our gaze controller selects the local maxima of the confidence map from one view. They are listed from upper left to lower right to have minimum camera movements for gaze control. Normally a lab scene contains 10 - 25 selected points in a view. After estimating the range of all points a new confidence map is computed. The local maxima can be detected again at this new view until the chosen segment of the unknown area is explored.

5.2 Depth computation

For depth computation in the case of convergence on a gaze point P we need the knowledge of the left and right vergence angle. Additionally the baseline of the stereo rig is known (B = 250mm). We computed the depth in a cyclopean frame (see Fig. 9). The origin is at the half base line B/2. The cameras are verging on gaze point P selected by the gaze controller. The gaze directions is denoted by the angles (γ, ϕ) . The angle ϕ is the tilt angle of our active vision system. The vergence angles are θ_l and θ_r .



Fig.9: The stereo geometry of our vision system in the case of convergence of gaze point P.

We define the depth Z of the point P as the length of the line P to B/2. The depth Z depends only on the vergence angle θ_l , θ_r and the baseline B. With some trigonometric

transforms you get following equation for $Z(\theta_l, \theta_r, B)$:

$$Z^{2} = B^{2} \left(\frac{\sin^{2}(\theta_{l} - \theta_{r})}{4\sin^{2}(\theta_{l} + \theta_{r})} + \frac{\cos^{2}\theta_{r}\cos^{2}\theta_{l}}{\sin^{2}(\theta_{l} + \theta_{r})} \right).$$
(9)

The gaze angle γ is determined by: $\gamma = \arctan(\frac{\sin(\theta_l - \theta_r)}{2\cos\theta_l\cos\theta_r}).$

We represent the depth map $Z(\gamma, \phi)$ with a resolution of $2\pi/360$ for γ and ϕ . The vergence angle θ_l and θ_r of our vision system have an intrinsic resolution of 0.006° . This results in a theoretical error in depth estimation $\frac{\Delta Z}{Z}$ from 0.09% at Z = 1.0 m up to 0.9% at Z = 10.0m in the case of symmetric vergence.

5.3 The action-perception cycle for depth estimation

The whole action-perception cycle for depth map computation is divided into three sections gaze control, vergence control and depth computation. The cycle starts with the computation of a confidence map (256x240) to initialize the gaze controller.

The time for depth exploration of an unknown area depends on the number of selected gaze points (γ, ϕ) . For each point a settling time for vergence movement of 0.3-0.5 seconds is possible. Gaze control and computation of depth are negligible (t < 40 ms).

a. Gaze control

The loop for gaze control includes following steps:

- 1. A local maximum as gaze point in the current confidence map is detected and is checked if it has detected before.
- 2. The new right vergence angle θ_r and the tilt angle ϕ are commanded to the motor controller to fixate the selected point.

b. Vergence movement

The whole control loop for vergence movement is performed in a time t < 40 ms depending on the resolution of the disparity map. Not until the dominating right camera fixates the object, the lowest resolution (16x15) of the map is computed due to the unknown disparity. If a larger disparity than ± 192 pixels occurs other strategies must be used e.q. 'vergence from accommodation', which can give good results in the nearer field of view [10].

The closed-loop vergence control consists of following steps

- 1. The analog video signal from the camera is digitized at the image processor in a resolution of 512x480 pixel.
- 2. The low-pass filtered images are computed by using a binomial filter (7x7) and sub-sampling until the stated resolution level i is reached.
- 3. The Gabor responses are computed by convolving with the even and the odd Gabor filter (7x7).
- 4. The magnitude and phase are computed of the responses with a LUT-Operation with implicit thresholding the magnitude.

- 5. The sum of magnitudes from both images are computed and thresholded giving a confidence map of reliable areas of phase difference.
- 6. The phase responses are subtracted. Due to the 8 bit arithmetics it is implicitly ensured that the phase differences $\Delta \Phi(x) = \phi_l(x) \phi_r(x)$ are between $-\pi$, $+\pi$.
- 7. The confidence map is multiplied with the phase difference map.⁴
- 8. The center of the resulting map D_c is picked out as the error signal for the PD-controller.
- 9. The offset $\Delta \theta_l$ is determined by the PD-controller.
- 10. The new vergence angle θ_l is commanded to the motion controller.
- 11. The motion controller runs the left vergence axis with a control rate of 2 kHz.
- 12. If D_c was smaller than the half maximal measurable disparity at the next finer resolution the resolution level *i* is decreased for the next cycles.

The steps 1 to 4 are performed parallel on two MaxVideo 200 boards. The steps 5-7 are computed parallel on both boards crossing the data from one board to the other. The time for image processing (steps 1 - 7) are between 33 and 37 ms. The following steps (8-11) are processed by a SUN-Workstation within 3 ms.

c. Depth computation

The computation of the absolute depth Z of the fixated gaze point in the cyclopean eye system needs following steps:

- 1. The position of the left and the right vergence angle are read from the encoders.
- 2. The depth Z is computed by the given equation (9).
- 3. The cyclopean gaze angles γ and ϕ are determined.
- 4. The value $Z(\gamma, \phi)$ represents the depth at the gaze direction (γ, ϕ) in the cyclopean eye system.

The depth computation need no relevant time. The positions of the angles are read within 4 ms.

6 Experiments and results

In this section we will show some disparity maps at different resolutions and a absolute depth map. The example (Fig. 10) is a lab scene with our manipulator in the foreground. The image is grabbed at the end of the vergence movement. The dominating right camera fixates the middle of the manipulator.

⁴Due to the constant frequency model the disparity D(x) is computed from $\Delta \Phi(x)$ only by scaling with the constant mean frequency ω of the filter.



Fig.10:(u.l.) The manipulator of our lab. (512x480), (u.m.) disp. map at level 2 (256x240), (u.r.) at level 3 (128x120), (l.l.) at level 4 (64x60), (l.m.) at level 5 (32x30), (l.r.) behaviour of the disparity (level 4) at a scan-line (col 116).

On each resolution you will get a relative disparity map giving depth information for a local neighbourhood. Fig.10 (l.r.) shows a vertical scan-line (top-down) of the map disparity on level 4. The zero disparity is represented by a constant line. Unreliable disparity values are set to the zero line. The first section of the scan-line resulted from top of the manipulator fixated by the right camera. The responses of the fingers are the second part of the scan-line. At the end of the scan-line the smallest disparity is estimated at the finger of the manipulator.

The second example shows a typical view of our lab. We explore this scene with our system to get depth information. Fig.11 shows a fly of four images (u.) and their resulting confidence maps at a resolution 128x120 (l.). The scan-line represents the line $\phi = 0$.



Fig.11:(u.) The view of our lab which has to be explored. (l.) The confidence maps of the same images at resolution 128x120 use for the gaze control of the right camera.

The confidence maps are used for control the gaze direction (γ, ϕ) . In this example the tilt angle $\phi = 0$ is hold constant. The range of the gaze angle γ is $-55^{\circ}...50^{\circ}$. The gaze controller selected 14 points from the four confidence maps. The white scan line (Fig 11. l.) is the area, where local maxima are detected. The gaze of the right camera is directed to each gaze point $(\gamma_i, 0)$. After verging the depth $Z(\gamma_i, 0)$ is computed. The Tabular shows the estimated depth values (rounded in 0.05 m) and computed gaze directions (rounded in 1 degree).

ſ	γ_i	-53	-50	-42	-38	-32	-27	-21	-12	-5	5	7	15	21	43
	Z	3.30	3.65	3.95	4.30	4.70	5.30	6.15	5.95	5.90	6.00	6.10	4.05	4.50	2.30

The results of depth exploration shows Fig.12. The depth $Z(\gamma, 0)$ is the radius of the polar figure. The depth $Z(\gamma, 0)$ between the gaze points $(\gamma_i, 0)$ is interpolated linear. The results shows the rectangular outline of our lab. The results could be obtain due to the occurrence of good structure in the image. At the right side the windows, at the front side the open cupboards and the door and clipboard at the left wall have good structure, so that vergence control with Gabor filters was possible.



Fig. 12: The resulting depth map $Z(\gamma_i, 0)$ of our lab. The gaze directions range from $-53..+43^{\circ}$.

6.1 Conclusion

This paper presented the solution of active depth mapping with gaze and vergence control in real-time using a phase-based approach. With respect to the given hardware and time constraints for the filter design we have first studied the attributes of our chosen Gabor filters to explain their applicability for a phase-based disparity estimation.

Later we have shown the computation of a disparity map of different resolution. The results were verified with an underlying confidence map. We have developed a control of the vergence movement to minimize the global disparity in the image. By using a PD-control we have achieved a closed-loop control which is able to realize a robust vergence movement. To overcome problems with large disparities unmeasurable by small filters we had to use an active gaze control for absolute depth estimation of an unknown area.

The implementation on a pipeline processor has allowed us to achieve a performance of 25 Hz clock rate for the vergence control. Last we have presented some experimental results showing that real-time disparity and active depth estimation is possible.

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