# Mosaic-Based Panoramic Depth Imaging with a Single Standard Camera 

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#### Abstract

In this article we present a panoramic depth imaging system. The system is mosaic-based which means that we use a single rotating camera and assemble the captured images in a mosaic. Due to a setoff of the camera's optical center from the rotational center of the system we are able to capture the motion parallax effect which enables the stereo reconstruction. The camera is rotating on a circular path with the step defined by an angle, equivalent to one column of the captured image. The equation for depth estimation can be easily extracted from system geometry. To find the corresponding points on a stereo pair of panoramic images the epipolar geometry needs to be determined. It can be shown that the epipolar geometry is very simple if we are doing the reconstruction based on a symmetric pair of stereo panoramic images. We get a symmetric pair of stereo panoramic images when we take symmetric columns on the left and on the right side from the captured image center column. Epipolar lines of the symmetrical pair of panoramic images are image rows. We focused mainly on the system analysis. Results of the stereo reconstruction procedure and quality evaluation of generated depth images are quite promissing. The system performs well in the reconstruction of small indoor spaces. Our finall goal is to develop a system for automatic navigation of a mobile robot in a room.


## 1. Introduction

### 1.1. Motivation

Standard cameras have a limited field of view, which is usually smaller than the human field of view. Because of that people have always tried to generate images with a wider field of view, up to a full 360 degrees panorama.

Under the term stereo reconstruction we understand the generation of depth images from two or more captured im-
ages. A depth image is an image that stores distances to points on the scene. The stereo reconstruction procedure is based on relations between points and lines on the scene and images of the scene. If we want to get a linear solution of the reconstruction procedure then the images can interact with the procedure in pairs, triplets or quadruplets, and relations are named accordingly to the number of images as epipolar constraint, trifocal constraint or quadrifocal constraint [4]. We wish that the images would have the property that points and lines are visible on all images of the scene. This is the property of panoramic cameras and it presents our fundamental motivation.

If we would try to build two panoramic images simultaneously by using two standard cameras, we would have problems since the scene would not be static. So we decided to use only one camera. Our finall goal is to develop a system for automatic navigation of a mobile robot in a room.

### 1.2. Basics about the system



Figure 1. Hardware part of our system.

On Fig. 1 you can see the hardware part of our system: a color camera is mounted on a rotational robotic arm so that the optical center of the camera is offset from the vertical
axis of rotation. The camera is looking outward from the system's rotational center. Panoramic images are generated by repeatedly shifting the rotational arm for the angle which corresponds to one column of the captured image. By assembling the center columns of these images, we get a mosaiced panoramic image. One of the properties of mosaicbased panoramic imaging is that the dynamic scenes are not well captured.

It can be shown that the epipolar geometry is very simple if we are doing the reconstruction based on a symmetric pair of stereo panoramic images. We get a symmetric pair of stereo panoramic images when we take symmetric columns on the left and on the right side from the captured image center column.

### 1.3. Structure of the article

In Section 2 we give an overview of related work and expose the contribution of our work towards the discussed subject. Section 3 describes the geometry of our system, Section 4 is an epipolar geometry and Section 5 is about the procedure of stereo reconstruction. The focus of this article is on the analysis of system capabilities, given in Section 6. In Section 7 we present some experimental results. At the very end of the article we summarize the main conclusions and reveal some ideas for future work.

## 2. Related work

We can generate panoramic images with the help of special panoramic cameras or with the help of a standard camera and mosaicing standard images in panoramic images. If we want to generate mosaiced 360 degrees panoramic images we have to move the camera on a closed path, which is in most cases a circle.

One of the best known commercial packages for creating mosaiced panoramic images is QTVR (QuickTime Virtual Reality). It works on the principle of sewing together a number of standard images captured while rotating the camera [1]. Peleg et al. [10] introduced the method for creation of mosaiced panoramic images from standard images captured with a handheld video camera. A similar method was suggested by Szeliski and Shum [14] which also does not strictly constraint the camera path but assumes that there a great motion parallax effect is not present. All methods mentioned so far are used only for visualization purposes since the authors did not try to reconstruct the scene.

Ishiguro et al. [6] suggested a method which enables the reconstruction of the scene. They used a standard camera rotating on a circular path. The scene is reconstructed by means of mosaicing together panoramic images from the central column of the captured images and moving the system to another location where the task of mosaicing is re-
peated. Two created panoramic images are then used as input in a stereo reconstruction procedure. The depth of an object was first estimated using projections in two images captured on different locations of the camera on the camera's path. But since their primary goal was to create a global map of the room, they preferred to move the system attached to the robot about the room. The depth was then estimated from two panoramic images taken at two different locations of the robot in the room.

Peleg and Ben-Ezra [7, 9, 8] introduced a method for creation of stereo panoramic images. Stereo panoramic images are created without actually computing the 3D structure the depth effect is created in viewer's brain.

In [13] Shum and Szeliski described two methods used for creation of panoramic depth images, which are using standard procedures for stereo reconstruction. Both methods are based on moving the camera on a circular path. Panoramic images are built by taking one column out of a captured image and mosaicing the columns. They call such panoramic images multiperspective panoramic images. The crucial property of two or more multiperspective panoramic images is that they capture the information about the motion parallax effect, while the columns forming the panoramic images are captured from different perspectives. The authors are using such panoramic images as the input in a stereo reconstruction procedure.

However, multiperspective panoramic images are not something entirely unknown to vision community [13]: they are a special case of multiperspective panoramic images for cel animation [15], they are very similar to images generated with a procedure called multiple-center-ofprojection [12], to manifold projection procedure [10] and to circular projection procedure $[7,9,8]$. The principle of constructing multiperspective panoramic images is also very similar to the linear pushbroom camera principle for creating panoramic images [3].

In articles closest to our work $[6,13]$ we missed two things: an analysis of system capabilities and searching for corresponding points using the standard correlation technique and epipolar constraint. Therefore the focus of this article is on these two issues. While in [6] authors searched for corresponding points by tracking the feature from the column building the first panorama to the column building the second panorama, the authors in [13] used an upgraded plain sweep stereo procedure.

## 3. System geometry

Let us begin this section with description of how the stereo panoramic pair is generated. From the captured images on the camera's circular path we always take only two columns which are equally distant from the middle column. The column on the right side of the captured image is then
mosaiced in the left eye panoramic image and the column on the left side of the captured image is mosaiced in the right eye panoramic image. So, we are building panoramic image from only one column of the captured image. Thus, we get a symmetric pair of panoramic images.


Figure 2. Geometry of our system for constructing a multiperspective panorama.

The geometry of our system for creating multiperspective panoramic images is shown in Fig. 2. Panoramic images are then used as an input to create panoramic depth images. Point $C$ denotes the system's rotational center around which the camera is rotated. The offset of the camera's optical center from the rotational center $C$ is denoted as $r$ describing the radius of the circular path of the camera. The camera is looking outward from the rotational center. The optical center of the camera is marked with $O$. The column of pixels that is sewn in the panoramic image contains the projection of point $P$ on the scene. The distance from point $P$ to point $C$ is the depth $l$ and the distance from point $P$ to point $O$ is denoted with $d$. $\theta$ defines the angle between the line defined by point $C$ and point $O$ and the line defined by point $C$ and point $P$. In the panoramic image $\theta$ presents the horizontal axis describing the path of the camera. With $\varphi$ we denote the angle between the line defined by point $O$ and the middle column of pixels of the captured image, and the line defined by point $O$ and the column of pixels that will be mosaiced in panoramic image. Angle $\varphi$ can be thought of as a reduction of the camera's horizontal view angle $\alpha$.

The geometry of capturing multiperspective panoramic images can be described with a pair of parameters $(r, \varphi)$.

The system on Fig. 2 is obviously a non-central since the light rays $(\varphi \neq 0)$ forming the panoramic image are not intersecting in one point called the viewpoint, but instead are tangent to a circle with radius $r_{0}$ called the viewing circle. Thus, we are dealing with panoramic images formed by a projection from a number of viewpoints. This means that a point on the scene will be seen in the panoramic image only from one viewpoint.

For stereo reconstruction we need two images. It is evident from Fig. 2 that our system is equivalent to a system with two cameras. In our case two virtual cameras are rotating on a circular path, i.e. viewing circle, with radius $r_{0}$.

The optical axis of a virtual camera is always tangent to the viewing circle. The panoramic image is generated from the middle columns of images captured by a virtual camera. If we observe a point on the scene, we see that both virtual cameras which see this point, form a traditional stereo system of converging cameras.

To automatically register captured images directly from knowing the camera's viewing direction, the camera lens' horizontal view angle $\alpha$ and vertical view angle $\beta$ are required. If we know this information, we can calculate the resolution of one angular degree, i.e. we can calculate how many columns and rows are within an angle of one degree. The horizontal view angle is especially important in our case, while we are moving the rotational arm only around it's vertical axis. To calculate these two parameters, we use an algorithm described in [11]. It is designed to work with cameras where zoom settings and other internal camera parameters are unknown. The algorithm is based on the mechanical accuracy of the rotational arm; the basic step of our rotational arm corresponds to an angle of $0.051428 \overline{5}^{\circ}$. The basic idea of the algorithm is to calculate the translation $d x$ (in pixels) between two images while the camera was rotated for a known angle $d \gamma$ in horizontal direction. Since we know the exact angle for which we moved the camera, we can calculate the horizontal view angle of the camera:

$$
\begin{equation*}
\alpha=\frac{W}{d x} \cdot d \gamma \tag{1}
\end{equation*}
$$

where $W$ is the width of the captured image in pixels. Now, we can calculate the resolution of one angular degree $x_{0}$ :

$$
x_{0}=\frac{W}{\alpha} .
$$

This equation enables us to calculate the width of the stripe $W_{s}$ that will be mosaiced in the panoramic image when the rotational arm will move for an angle $\theta_{0}$ :

$$
W_{s}=x_{0} \cdot \theta_{0}
$$

From the above equation we can also calculate the angle of the rotational arm for which we have to move the arm if the stripe is only one column wide.

We were using the camera with horizontal view angle $\alpha=34^{\circ}$ and vertical view angle $\beta=25^{\circ}$. In the process of the construction of panoramic images we did not vary this two parameters.

## 4. Epipolar geometry

Searching for the corresponding points in two images is a difficult problem. Generally the corresponding point can be anywhere on the second image. That is why we would like to constraint the search space as must as possible. With the epipolar constraint we reduce the search space from 2D to

1D, i.e. to an epipolar line [2]. In Section 6.2 we prove that in our system we can effectively reduce the search space even on the epipolar line.

In this section we will only illustrate the procedure of the proof that epipolar lines of the symmetrical pair of panoramic images are image rows [5, 13]. This statement is true for our system geometry. For proof see [5].

The proof is based on radius $r_{0}$ of the viewing circle (Fig. 2). We can express $r_{0}$ in terms of known quantities $r$ and $\varphi$ as:

$$
r_{0}=r \cdot \sin \varphi
$$

We can treat value $r_{0}$ as the radius of the captured panoramic image since we get the same panoramic image if we rotate a line camera on a circular path with radius $r_{0}$ and with a line camera's optical axis tangent to this circle.

We carry out the proof in three steps: first, we have to execute the projection equation for the line camera, then we have to write the projection equation for multiperspective panoramic image and in the final step we prove the property of epipolar lines for the case of a symmetrical pair of panoramic images. In the first step we are interested in how the point on the scene is projected to the camera's image plain [2] which has in our case, while we are dealing with a line camera, a dimension of $n \times 1$ pixels. In the second step, we have to write the relation between different notations of a point on the scene and the projection of this point on the panoramic image: notation of the scene point in Euclidean coordinates of the world coordinate system and in cylindrical coordinates of the world coordinate system, notation of the projected point in angular coordinates of the (2D) panoramic image coordinate system and in pixel coordinates of the (2D) panoramic image coordinate system. When we know the relations between the mentioned coordinate systems we can write the equation for projection of scene points on the cylindric image plain of the panorama. Based on angular coordinates of the panoramic image coordinate system property, we can in the third step show that the epipolar lines of the symmetrical pair of panoramic images are actually rows of panoramic images. The basic idea for the last step of the proof is as follows:

If we are given an image point on one panoramic image, we can express the optical ray defined by a given point and the optical center of the camera in 3D world coordinate system. If we project this optical ray described in world coordinate system on the second panoramic image, we get an epipolar line corresponding to given image point on the first panoramic image.

## 5. Stereo reconstruction

Let us go back to Fig. 2. Using trigonometric relations evident from the sketch we can write the equation for depth
estimation $l$ of point $P$ on the scene. Using the basic law of sines for triangles, we have:

$$
\frac{r}{\sin (\varphi-\theta)}=\frac{d}{\sin \theta}=\frac{l}{\sin \left(180^{\circ}-\varphi\right)},
$$

and from this equation we can express the equation for depth estimation $l$ as:

$$
\begin{equation*}
l=\frac{r \cdot \sin \left(180^{\circ}-\varphi\right)}{\sin (\varphi-\theta)}=\frac{r \cdot \sin \varphi}{\sin (\varphi-\theta)} . \tag{2}
\end{equation*}
$$

From eq. (2) follows that we can estimate depth $l$ only if we know three parameters: $r, \varphi$ and $\theta . r$ is given. Angle $\varphi$ can be calculated with regard to camera's horizontal view angle $\alpha$ (eq. (1)) as:

$$
\begin{equation*}
2 \varphi=\frac{\alpha}{W} \cdot W_{2 \varphi}, \tag{3}
\end{equation*}
$$

where $W$ is the width of the captured image in pixels and $W_{2 \varphi}$ is the width of the captured image between columns forming the symmetrical pair of panoramic images, given also in pixels. To calculate the angle $\theta$ we have to find corresponding points on panoramic images. Our system works by moving the camera for the angle corresponding to one column of captured image. If we denote this angle with $\theta_{0}$, we can write angle $\theta$ as:

$$
\begin{equation*}
\theta=d x \cdot \frac{\theta_{0}}{2} \tag{4}
\end{equation*}
$$

where $d x$ is the absolute value of difference between corresponding points image coordinates on horizontal axis $x$ of the panoramic images.

We are using a procedure called "normalized correlation" to search for corresponding points [2]. To increase the confidence in estimated depth we are using procedure called "back-correlation" [2]. With the back-correlation we are also solving the problem of occlusions.

Procedure normalized correlation works on the principle of similarity of scene parts within two scene images. The basic idea of the procedure is to find the part of the scene on the second image which is most similar to the given part of the scene on the first image. The procedure is using a window within which the similarity is measured with help of the correlation technique.

## 6. System capabilities analysis

### 6.1. Time complexity of creating a panoramic image

The biggest dissadvantage of our system is that it can not produce panoramic images in real time since we are creating them by rotating the camera for a very small angle. Because of mechanical vibrations of the system, we also have to be sure to capture an image when the system is completely still.

The time that the system needs to create a panoramic image is much to long, so there is no feasibility to make it work in real time.

In one circle around the system's vertical axis our system constructs 11 panoramic images ( 5 symetrical pairs and a panoramic image from the middle columns of the captured images). It captures 1501 images with resolution of $160 \times$ 120 pixels, where radius is $r=30 \mathrm{~cm}$ and the shift angle is $\theta_{0}=0.2^{\circ}$. The process takes a bit more than 15 minutes on PC Intel PII. $/ 350 \mathrm{MHz}$ to end. We could achieve faster execution since our code is not optimized.

### 6.2. Constraining the search space on the epipolar line

Knowing that the width of the panoramic image is much bigger than the width of the captured image, we would have to search for a corresponding point along a very long epipolar line. Therefore we would like to constraint the search space on the epipolar line as much as possible. A side effect is also an increased confidence in estimated depth and a faster execution of the stereo reconstruction procedure.


Figure 3. Constraining the search space on the epipolar line in the case of $2 \varphi=29.9625^{\circ}$. On the left eye panorama (top image) we denoted the point for which we are searching the corresponding point with the cross. On the right eye panorama (bottom image) we marked with the same color the part of the epipolar line on which the corresponding point must lie. The best corresponding point is marked with the lightest cross.

If we derive from eq. (2) we can ascertain two things which nicely constraint the search space:

1. Theoretically, the minimal possible estimation of depth is $l_{\min }=r$. This is true for $\theta=0^{\circ}$. But practically this is impossible since the same point on the scene can not be seen in the column that will be mosaiced in the panorama for the left eye and at the same time in the column that will be mosaiced in the panorama for the right eye. If we observe horizontal axis of the panoramic image regarding the direction of the rotation, we can see that every point on the scene is first imaged in the panorama for the left eye and then in the panorama for the right eye. Therefore we have to wait until the point imaged in the column building up the left eye panorama does not move in time to the column building up the right eye panorama. If $\theta_{0}$ presents the angle for which the camera is shifted, then $2 \theta_{\text {min }}=\theta_{0}$. This means that we have to make at least one basic shift of the camera to get a scene point projected in a right column of the captured image forming the left eye panorama, to be seen in the left column of the captured image forming the right eye panorama.
Based on this fact, we can search for the corresponding point in the right eye panorama starting from the horizontal image coordinate $x+\frac{2 \theta_{\text {min }}}{\theta_{0}}=x+1$ forward, where $x$ is the horizontal image coordinate of the point on the left eye panorama for which we are searching the corresponding point. Thus, we get value +1 since the shift for angle $\theta_{0}$ describes the shift of the camera for one column of the captured image.
In our system the minimal possible depth estimation $l_{\text {min }}$ depends on the value of the angle $\varphi$ :

$$
\begin{aligned}
l_{\min }\left(2 \varphi=29.9625^{\circ}\right) & =302 \mathrm{~mm} \\
& \ldots \\
l_{\min }\left(2 \varphi=3.6125^{\circ}\right) & =318 \mathrm{~mm} .
\end{aligned}
$$

2. Theoretically, the estimation of depth is not constrained upwards, but from eq. (2) it is evident that the denominator must be non-zero. Practically, this means that for the maximal possible depth estimation $l_{\max }$ the difference $\left(\varphi-\theta_{\max }\right)$ must be equal to the value on interval $\left(0, \frac{\theta_{0}}{2}\right)$. We can write this fact as: $\theta_{\max }=n \cdot \frac{\theta_{0}}{2}$, where $n=\varphi \operatorname{div} \frac{\theta_{0}}{2}$ and $\varphi \bmod \frac{\theta_{0}}{2} \neq 0$.
If we write the constraint for the last point, that can be a corresponding point on the epipolar line, in analogy with the case of determining the starting point that can be a corresponding point on the epipolar line, we have to search for corresponding point on the right eye panorama to including horizontal image coordinate $x+\frac{2 \theta_{\text {max }}}{\theta_{0}}=x+n . x$ is the horizontal image
coordinate of the point on the left eye panorama for which we are searching the corresponding point.
Equivalently like in the case of minimal possible depth estimation $l_{\text {min }}$, the maximal possible depth estimation $l_{\text {max }}$ also depends upon the value of the angle $\varphi$ :

$$
\begin{aligned}
l_{\max }\left(2 \varphi=29.9625^{\circ}\right) & =54687 \mathrm{~mm} \\
& \cdots \\
l_{\max }\left(2 \varphi=3.6125^{\circ}\right) & =86686 \mathrm{~mm} .
\end{aligned}
$$

In the following sections we will show that we can not trust the depth estimates near the last point of epipolar line search space, but we have proven that we can effectively constraint the search space.

To illustrate the use of specified constraints on real data, let us write the following example which describes the working process of our system: while the width of the panorama is 1501 pixels, we have to check only $n=149$ pixels in case of $2 \varphi=29.9625^{\circ}$ (Fig. 3) and only $n=18$ in case of $2 \varphi=3.6125^{\circ}$, when searching for corresponding point.

From the last paragraph we could conclude that the stereo reconstruction procedure is much faster for a smaller angle $\varphi$. But we will show in the next section that a smaller angle $\varphi$, unfortunately, has also a negative property.

### 6.3. Meaning of the error for a pixel in estimation of the angle $\theta$



Figure 4. Graphs showing dependence of depth function $l$ from the angle $\theta$ while radius $r=30 \mathrm{~cm}$ and using different values of the angle $\varphi$. To ease the comparison of the error for a pixel in estimation of the angle $\theta$ we showed the interval of width $\frac{\theta_{0}}{2}=0.1^{\circ}$ between the vertical lines around the third point.

Let us first define what we mean under the term the error for a pixel. The images are discrete. Therefore, we would like to know what is the value of the error in the depth estimation if we miss the right corresponding point for only a pixel. And we would like to have this information for various values of the angle $\varphi$.


Figure 5. The number of possible depth estimation values is proportional to the angle $\varphi$. Each circle denotes possible depth estimation value.

Before we illustrate the meaning of the error for a pixel in estimation of the angle $\theta$, let us take a look at graphs on Fig. 4. Graphs are showing the dependence of depth function $l$ from the angle $\theta$ while using different values of the angle $\varphi$. It is evident that the depth function $l$ is rising slower in case of a bigger angle $\varphi$. This property decreases the error in depth estimation $l$ when using bigger angle $\varphi$, but this decrease in the error becomes even more evident if we know that the horizontal axis is discrete and the intervals on the axis are $\frac{\theta_{0}}{2}$ degrees wide (see Fig. 4). If we compare the width of the interval on both graphs with respect to the width of interval that $\theta$ is defined on $(\theta \in[0, \varphi])$, we can see that the interval whose width is $\frac{\theta_{0}}{2}$ degrees, is much smaller when using bigger angle $\varphi$. This subsequently means that the error for a pixel in estimation of the angle $\theta$ is much smaller when using bigger angle $\varphi$, since a shift for the angle $\theta_{0}$ describes the shift of the camera for one column of pixels.

Because of a discrete horizontal axis $\theta$ (Fig. 4) with intervals, which are $\frac{\theta_{0}}{2}$ degrees wide (in our case $\theta_{0}=0.2^{\circ}$ ), the number of possible depth estimation values is proportional to the angle $\varphi$ : we can calculate ( $\varphi$ div $\frac{\theta_{0}}{2}=$ ) 149 different depth values if we are using angle $2 \varphi=29.9625^{\circ}$ (Fig. 5a)) and only 18 different depth values if we are using the angle $2 \varphi=3.6125^{\circ}$ (Fig. 5b)). This is the disadvantage of small angles $\varphi$.

Let us illustrate the meaning of the error for a pixel in estimation of angle $\theta$ : We would like to know what is the error of the angle $\theta$ if $\theta$ is at the beginning of the interval on which it is defined $(\theta \in[0, \varphi])$ and what is the error of the angle $\theta$ which is near the end of this interval?

For this purpose we will choose angles $\theta_{1}=\frac{\varphi}{4}$ and $\theta_{2}=$ $\frac{7 \varphi}{8}$. We are also interested in the nature of the error for different values of the angle $\varphi$. In this example we will use our already standard values for the angle $\varphi: 2 \varphi=29.9625^{\circ}$ and $2 \varphi=3.6125^{\circ}$. Results in Table 1 give values of the error for a pixel in estimation of the angle $\theta$ for different

|  | $\theta-\frac{\theta_{0}}{2}$ | $\theta$ | $\theta+\frac{\theta_{0}}{2}$ |
| :---: | :---: | :---: | :---: |
| $l[\mathrm{~mm}]$ | 394.5 | 398 | 401.5 |
| $\Delta l[\mathrm{~mm}]$ | 3.5 |  |  |
| (error) | 3.5 |  |  |
|  |  |  |  |

a) $\theta=\theta_{1}=\frac{\varphi}{4}, 2 \varphi=29.9625^{\circ}$

|  | $\theta-\frac{\theta_{0}}{2}$ | $\theta$ | $\theta+\frac{\theta_{0}}{2}$ |
| :---: | :---: | :---: | :---: |
| $l[\mathrm{~mm}]$ | 2252.9 | 2373.2 | 2507 |
| $\Delta l[\mathrm{~mm}]$ |  |  |  |
| (error) |  |  |  |$\quad$| 120.3 |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 133.8 |  |  |

c) $\theta=\theta_{2}=\frac{7 \varphi}{8}, 2 \varphi=29.9625^{\circ}$

|  | $\theta-\frac{\theta_{0}}{2}$ | $\theta$ | $\theta+\frac{\theta_{0}}{2}$ |
| :---: | :---: | :---: | :---: |
| $l$ [mm] | 372.5 | 400 | 431.8 |
| $\underset{\text { (error) }}{\Delta l[\mathrm{~mm}]}$ | 27.5 |  |  |
|  |  |  | 31.8 |

b) $\theta=\theta_{1}=\frac{\varphi}{4}, 2 \varphi=3.6125^{\circ}$

|  | $\theta-\frac{\theta_{0}}{2}$ | $\theta$ | $\theta+\frac{\theta_{0}}{2}$ |
| :---: | :---: | :---: | :---: |
| $l$ [mm] | 1663 | 2399.6 | 4307.4 |
| $\begin{gathered} \Delta l[\mathrm{~mm}] \\ \text { (error) } \end{gathered}$ | 736.6 |  |  |
|  |  | 1907.8 |  |

d) $\theta=\theta_{2}=\frac{7 \varphi}{8}, 2 \varphi=3.6125^{\circ}$

Table 1. The meaning of the error for a pixel in estimation of the angle $\theta$, where $r=30 \mathrm{~cm}$ and $\theta_{0}=0.2^{\circ}$ (eqs. (2) and (4)).
values of parameters $\theta$ and $\varphi$.
From the results in Table 1 we can conclude that the error is much bigger in case of smaller angle $\varphi$ than in case of bigger angle $\varphi$. The second conclusion is that the value of the error is getting bigger when the value of the angle $\theta$ is getting closer to the value of the angle $\varphi$. This is true regardless of the value of the angle $\varphi$. This two conclusions are also evident from Fig. 5: Possible depth estimations lie on concentric circles centered in the center of the system and the distance between circles is increasing the further away they lie from the center. The figure nicely illustrates the fact that in case of a small angle $\varphi$, we can estimate only a few different depths and the fact that the error for a pixel in estimation of the angle $\theta$ increases if we move away from the center of the system.

We would like to get reliable depth estimates but at the same time we would like that the reconstruction procedure would execute fast. Here we are faced with two contradicting requirements, since we have to make a compromise between the accuracy of the system and the speed of the reconstruction procedure. Namely, if we would like to achieve the maximal possible accuracy, then we would use the maximal possible angle $\varphi$. But this means that we would have to conduct a search for corresponding points on a larger segment of the epipolar line. Consequently, the speed of the reconstruction process would be slower. We would come to the same conclusion if we would like to achieve a higher speed of the reconstruction procedure. The speed of the reconstruction process is inversely proportional to the accuracy of the process.

By varying the parameters $\theta_{0}$ and $r$ we are changing the size of the error:

- By increasing the resolution of captured images we are decreasing the angle $\theta_{0}$ and subsequently decreasing the rotational angle of the camera between two succes-
sively captured images forming the stereo panoramic images. For nearly the same factor as we increase (decrease) the resolution of captured images, we decrease (increase) the value of error $\Delta l$, while the reconstruction process takes for nearly the same factor more (less) time to end. We can treat the increase in resolution of captured images as a sub-pixel accuracy procedure.
- For the same factor that we increase (decrease) radius $r$, we increase (decrease) the (biggest possible and sensible) depth estimation $l$ and size of error $\Delta l$. If we vary the parameter $r$, the process of reconstruction will not be any faster or slower. In practice, bigger $r$ means that we can reconstruct bigger scenes (rooms). The geometry of our system is adequate of reconstructing (smaller) rooms and is not suitable for reconstruction of an outdoor scene. This is due to the property of the system: we do not trust in the estimated depth $l$ of far away objects on the scene were the size of the error $\Delta l$ is too big.


### 6.4. Definition of the maximal depth in which we trust

In section 6.2 we defined the minimal possible depth estimation $l_{\text {min }}$ and maximal possible depth estimation $l_{\max }$, but we did not write anything about the meaning of the error for a pixel in estimation of the angle $\theta$ for these two estimated depths. Let us examine the size of error $\Delta l$ for these two estimated depths: we calculate $\Delta l_{\text {min }}$ as an absolute value of difference between the depth $l_{\min }$ and the depth $l$ for which the angle $\theta$ is bigger from the angle $\theta_{\text {min }}$ for the angle $\frac{\theta_{0}}{2}$ :
$\Delta l_{\min }=\left|l_{\min }\left(\theta_{\min }\right)-l\left(\theta_{\min }+\frac{\theta_{0}}{2}\right)\right|=\left|l_{\min }\left(\frac{\theta_{0}}{2}\right)-l\left(\theta_{0}\right)\right|$.
Similarly, we calculate the error $\Delta l_{\max }$ as an absolute value of difference between the depth $l_{\max }$ and the depth $l$ for which the angle $\theta$ is smaller from the angle $\theta_{\max }$ for the angle $\frac{\theta_{0}}{2}$ :

$$
\begin{gathered}
\Delta l_{\max }=\left|l_{\max }\left(\theta_{\max }\right)-l\left(\theta_{\max }-\frac{\theta_{0}}{2}\right)\right|= \\
\left|l_{\max }\left(n \frac{\theta_{0}}{2}\right)-l\left((n-1) \frac{\theta_{0}}{2}\right)\right|
\end{gathered}
$$

where variable $n$ denotes a positive number in equation: $n=\varphi \operatorname{div} \frac{\theta_{0}}{2}$.

|  | $2 \varphi=29.9625^{\circ}$ | $2 \varphi=3.6125^{\circ}$ |
| :---: | :---: | :---: |
| $\Delta l_{\min }$ | 2 mm | 19 mm |
| $\Delta l_{\max }$ | 30172 mm | 81587 mm |

Table 2. The meaning of error ( $\Delta l$ ) for one pixel in estimation of the angle $\theta$ for the minimal possible depth estimation $l_{\min }$ and the maximal possible depth estimation $l_{\text {max }}$ regarding the angle $\varphi$.

In table 2 we gathered the error sizes for different values of angle $\varphi$. The results confirm statements in Section 6.3. We can add two additional conclusions:

1. The value of error $\Delta l_{\max }$ is unacceptable high and this is true regardless of the value of the angle $\varphi$. This is why we have to sensibly decrease the maximal possible depth estimation $l_{\text {max }}$. In practice this leads us to define the upper boundary of allowed error size $(\Delta l)$ for one pixel in estimation of the angle $\theta$ and with it, we subsequently define the maximal depth in which we trust.
2. Angle $\varphi$ always depends upon the horizontal view angle $\alpha$ of the camera (eq. (3)). And while the angle $\alpha$ is limited to around $40^{\circ}$ for standard cameras, our system is limited with the angle $\alpha$ when estimating the depth, since in the best case we have: $\varphi_{\max }=\frac{\alpha}{2}$. Thus our system can really be used only for 3 D reconstruction of small rooms.

## 7. Experimental results

Fig. 6 shows some results of our system. In the case denoted with $b$ ), we constructed the dense panoramic image, which means that we tried to find a corresponding point on the right eye panorama for every point on the left eye


Figure 6. Some results of stereo reconstruction when creating the depth image for the left eye while angle $2 \varphi=29.9625^{\circ}$ : a) left eye panorama, b) dense depth image / using back-correlation / reconstruction time: 6 hours, 42 min., 20 sec., c) confidence of estimated depth, d) dense depth image after weighting / without back-correlation / reconstruction time: 3 hours, 21 min., 56 sec., e) sparse depth image / without back-correlation / reconstruction time: 38 seconds.
panorama. Black color marks the points on the scene with no depth estimation associated. Otherwise, the nearer the point on the scene is to the rotational center of the system, the lighter the point appears in the depth image.

In the case denoted with $d$ ), we used the information


Figure 7. On top is a ground-plan showing the results of the reconstruction process based on the 68th row of the depth image. We used back-correlation and weighting for angle $2 \varphi=29.9625^{\circ}$. The corresponding depth image is shown on the middle picture. For orientation, the reconstructed row and the features on the scene for which we measured the actual depth by hand are shown on the bottom picture. The features on the scene marked with big dots and associated numbers are not necessarily visible in this row.
about the confidence in estimated depth (case c)), which we get from the normalized correlation estimations. In this way, we eliminated from the dense depth image all the associated depth estimates which do not have a high enough associated confidence estimation. The lighter the point appears in case c), the more we trust in the estimation of normalized correlation for this point.

In the case marked with e), we created a sparse depth image by searching only for the correspondences of feature points on input panoramic images. The feature points we used were vertical edges on the scene, which were derived by filtering the panoramic images with the Sobel filter for searching the vertical edges $[2,6]$. If we would use a smaller value for angle $\varphi$, the reconstruction time would be up to eight times smaller from presented ones.

All results were generated by using a correlation window
of size $2 n+1 \times 2 n+1, n=4$. We searched for corresponding points only on the panoramic image row which was determined by the epipolar geometry.

Since it is hard to evaluate the quality of generated depth images given in Fig. 6, we will present the reconstruction of the room from generated depth image. Then we will be able to evaluate the quality of generated depth image and consequently the quality of the system. The result of the $(3 \mathrm{D})$ reconstruction process is a ground-plan of the scene. The following properties can be observed on Fig. 7:

- Big dots denote features on the scene for which we measured the actual depth by hand.
- Big dot near the center of the reconstruction shows the center of our system.
- Small black dots are reconstructed points on the scene.
- Lines between black dots denote links between two successively reconstructed points.

The result of the reconstruction process based on the 68th row of the depth image when we used back-correlation and weighting is given in Fig. 7. Black dots are reconstructed on the basis of estimated depth values, which are stored in the same row of the depth image. The features on the scene marked with big dots are not necessarily visible in the same row.

## 8. Summary and future work

We presented an exhaustive analysis of our mosaic-based system for construction of depth panoramic images using only one standard camera. We proved the following: the procedure for creating panoramic images is very long and can not be executed in real time under any circumstances (using only one camera); epipolar lines of symmetrical pair of panoramic images are image rows; based on the equation for estimation of depth $l$ (eq. (2)), we can constraint the search space on the epipolar line; confidence in estimated depth is changing: the bigger the slope of the function $l$ curve, the smaller the confidence in estimated depth; if we observe the reconstruction time, we can conclude that the creation of dense panoramic images is very expensive.

The essential conclusions are:

1. Such systems can be used for 3D reconstruction of small rooms.
2. With respect to the presented reconstruction times we could conclude that the reconstruction procedure could work in nearly real time, if we would work with 8-bit grayscale images, with lower resolution, if we would create the sparse depth image of only part of the scene and/or simply if we would use a faster computer. This could be used for robot navigation [6].

A further time reduction in panorama building can be achieved: Instead of building the panorama from only one column of the captured image, we could build the panorama from the wider stripe of the captured image [11]. Thus, we would increase the speed of the building process. If we would use this idea in our system, we know that within the stripe the angle $\varphi$ is changing. However, the question is how this influences the reconstruction procedure?

Our future work is directed primarily in the development of an application for the automatic navigation of a mobile robot in a room.

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