Real-Time Disparity Map-Based Pictorial Depth Cue Enhancement

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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Monocular depth cue enhancement by adding depth of field and selective local contrast boosting}
\end{figure}

Abstract

The availability of stereoscopic image material is increasing rapidly. In contrast to the generation of distance information, displaying it is still a challenging task. To overcome the need for special 3D display hardware, we present a novel real-time video processing framework based on edge-avoiding à trous wavelets. The framework adds and emphasizes monocular depth cues corresponding to the depth information of a supplemental disparity map. This creates a compelling depth sensation on 2D display devices. The framework enhances multiple depth cues in parallel, such as depth of field, local contrast, ambient occlusion and saturation. At the same time, it improves the disparity map quality. Depth cues control how a human explores an image, since the perception of distance is coupled to visual attention. The presented work demonstrates the effectiveness of the proposed framework in guiding the viewer without destroying the image content, by evaluating the performance in search-and-find tasks. A user study analyzes the connection between faster response times and the boosting of particular monocular depth cues.

Categories and Subject Descriptors (according to ACM CCS):
I.3.7 [Computer Graphics]: Picture/Three-Dimensional Graphics and Realism—Color, shading, shadowing, and texture

1 Introduction

As the 3D hype has hit the consumer market, the availability of 3D information will increase dramatically in the next years. Portable 3D cameras like the Fujifilm W3, the Rollei Powerflex 3D or the Minox PX3D made stereoscopic image generation very simple. Besides still images, the upcoming camcorder generation is capable of capturing high resolution stereoscopic video streams. Incorporating a CPU optimized stereo algorithm, one can produce supplemental distance information in real-time [GR10]. Unlike the simple process of gathering 3D information, displaying it is still a challenging task [RHFL10]. The most common display systems are 3D eyeglass-based monitors using shutter or polarization techniques [RHM11]. Even though those techniques are capable of creating a compelling 3D sensation, they all have weaknesses: Shutter glasses alternatively darken over one eye. This halves the image brightness and may cause flickering and crosstalk, if the monitor refresh-rate is low or not in sync with the glasses. 3D polarization displays prevent flickering, but they halve the horizontal resolution and reduce the brightness. Lenticular lens systems don’t require glasses, but they reduce the
resolution even further. In addition, current lenticular sys-
tems are limited in viewing angle and distance and therefore
limit the maximum number of viewers. A problem inherent
to all of these 3D systems is that they create a discrepancy
between focal distance and displayed distance, causing vi-
sual discomfort [LFH90].

Any of these limitations may restrict the use of such devices
not only in consumer electronics, but also in applications
where perceiving the spatial arrangement of the presented
scene may be crucial. For instance, rear-view cameras with
2D displays are going to be standard equipment for cars,
but in contrast to the rear-view mirror, binocular depth cues
will be removed. But even in the absence of binocular depth
cues, the Human Visual System (HVS) is still capable of es-
timating distances by using monocular cues in the presented
scene. A stereo camera setup may capture the missing depth
information, but conveying this information to the viewer is
currently challenging.

We propose a novel, simple and powerful edge-avoiding à
trous wavelet framework for disparity map refinement and
depth-based introduction and enhancement of monocular
depth cues. It embeds the captured 3D information by selec-
tive boosting of shading and saturation and by adding blur
from defocus and ambient occlusion to the output image.
This conveys the 3D information in a nondestructive and nat-
ural way, to support the viewer in understanding the scene
and in the perception of object distances and shapes.

Besides conveying depth information to the viewer, monocu-
lar cues may also draw the viewer’s attention to specific
regions of the presented image. The suggested rendering
techniques are capable of amplifying this effect. The viewer
could be guided in a potential search-and-find task towards
specific image regions and distances, e.g., perceiving an ele-
vated object while driving a car in reverse.

2 Related Work
2.1 Human Monocular Depth Perception

The HVS integrates monocular and binocular depth cues for
the sensation of distance. Hence the perceived depth is quite
accurate for short distances (≈ 10 m) where accommodation,
vergence and disparity are still present [Nag91]. But even
in the total absence of binocular cues, the visual system is
capable of integrating several monocular cues to induce an
accurate impression of depth [Mat90]. The monocular cues of
relative size, occlusion, size of familiar objects and paral-
lel perspective are predefined by the scene itself.

The second category of cues results from sharpness, color,
and contrast and can be enhanced for an improved sensa-
tion of depth. Held et al. [HCOB10] recently investigated
the impact of defocus blur as a monocular depth cue and
its influence on the human perception of distance and size.
Their user study indicates that the HVS is combining defo-
cus blur with other monocular depth cues to estimate dis-
tances in pictures. They also showed that physically-correct
rendered defocus blur can override other depth cues and may
even create a miniaturization effect (see Figure 2). Accord-
gingly, adding depth of field to a sharp input image, rendered
with the optical parameters of an eye, could support the HVS
in estimating depths.

The visual system is capable of perceiving surface structure
and object arrangement in 2D images by analyzing high-
lights and shadows as a result of illumination and shape.
Those shading effects are boosted by local contrast enhance-
ment. The field of high dynamic range (HDR) imaging has
confirmed that high local contrasts intensify the sensation
of depth on LDR and HDR displays [RHM11]. However, en-
hancing local contrasts and texture in the background has
a negative impact on the sensation of depth [KT02]. Local
contrast enhancement should therefore be restricted to im-
portant objects in the presented scenery.

The combination of color and contrast as depth cues was ob-
erved by Treisman [Tre62]. Furthermore, Trosicank et al.
[TML09] confirmed that saturation can be used to induce
monocular depth sensation. The presented framework is ca-
pable of enhancing arbitrary combinations of these monocu-
lar depth cues to convey a convincing and natural sensation
of depth on 2D displays.

2.2 Feature Integration Theory and Guided Search

Visual attention and the perception of depth are connected.
Treismann and Gelade [TG80] investigated how features in
visual search tasks are processed and how they affect the re-
sponse times in finding a specific target. Treismann divided
search tasks into two categories.

The parallel, or preattentive search finds objects which dis-
tinguishes themselves from the distractors through a unique
feature (e.g., a field of red squares with a single green square
that has to be found). The target pops out and therefore the
response time is nearly independent of the number of dis-
tractors. Accordingly, this is called the pop-out effect.

The serial or feature conjunction search is performed by
the HVS if the object to be found distinguishes itself from
its surrounding distractors through multiple features (e.g., a
field of blue squares and orange triangles with a single or-
ange square that has to be found). The response time for
this search increases linearly with the number of distrac-
tors. Treisman identified four basic features for the preatten-
tive search: depth, orientation of lines (resulting in shapes),
color, and size of objects. In addition, boundaries of ho-
mogeneous conjunctions of features are perceived preatten-
tively. Those homogeneous textures may also trigger a pop-
out effect (e.g. a closed group of green letters in a field of
random mixed colored letters).

Wolfe [Wol94] extended the bottom-up theory of Treisman
with a top-down component resulting in the theory of
Guided Search. He discovered that prior knowledge of target
features speeds up search-and-find tasks (e.g. to find a green
T in a field of letters with different colors, our HVS consid-
ers only the green objects in its serial search).

Following those theories, visual search is simplified by the
presence of monocular depth cues. Focused or sharp areas
may serve as top-down prior to a serial search. Additionally,
the perceived distance is suitable as a distinguishing feature.

Local contrast clarifies textures, shapes and orientations. As
a consequence, boosting monocular depth cues speeds up
search-and-find tasks. This effect is evaluated in a compara-
tive analysis in Section 6.

2.3 Unsharp Masking the Depth Buffer

Adding shadows at depth discontinuities supports the HVS
in perceiving the spatial arrangement and structure of the
presented scene. Ambient occlusion rendering [LB00] uti-
lizes this effect to render more realistic images. It is per-
formed through calculating the attenuation of light by cast-
ing rays in every direction. If the ray hits the sky, the light-
ness is increased. A screen space approximation of ambi-
ent occlusion was proposed by Luft et al. [LCD06]. They
introduced depth lighting and darkening based on unsharp
masking of the depth buffer. This is performed by Gaussian
blurring the depth buffer and subtracting it from the original.
The resulting contrast signal is added to the luminance chan-
el of the input image. This introduces artificial depth-based
shading and lighting in the original image, helping the HVS
to perceive structure and spatial arrangement.

2.4 Dynamic Depth of Field

A real-time system for depth of field rendering was pre-
presented by Zhan et al. [YTY+11]. They used light field syn-
thesis similar to that presented by Yu et al. [YWY10] for
performing GPU-accelerated depth of field rendering.

2.5 Edge Avoiding À Trous Wavelets

Depth of field rendering and the unsharp masking of the
depth buffer require Gaussian image blurring with multiple
kernel sizes. Texture dampening, edge preserving disparity
map de-noising and local contrast enhancement can be per-
formed by bilateral image filtering [TM98]. Fortunately, the
fast approximations of both algorithms have a close resem-
bance.

A fast approximation of wide Gaussian filters has been in-
roduced by Burt et al. [Bur81]. They show that repeated
convolutions with generating kernels of small size converge
to the same output as a wide Gaussian filter. Derived from
their findings, the undecimated wavelet transform was ex-
tended with a similar filter kernel that spread its extent at ev-
ery level \(i\) by a factor \(2^i\) by inserting zeros between the filter

coefficients. This is known as the \textit{algorithme à trous} [HK-
MMT89]. Maintaining a constant number of non-zero co-
efficients, a non-naive implementation keeps the computa-
tional cost for every decomposition level constant.

The fast approximation of the bilateral filter based on \textit{de-
cimated edge avoiding} wavelets was introduced by Fattal
[Fat09]. Similar edge crossing functions were also applied
to the à trous wavelets [FAR07] extending them to \textit{undi-
cimated edge avoiding} second generation wavelets [Swe10].

This made edge avoiding à trous wavelets (EAAW) also
applicable for fast approximation of bilateral [FAR07] and
multilateral [DSHL10] image filtering.

In contrast to other accelerations of the bilateral filter (e.g.
[QTA09]), EAAW decompose the input at multiple scales.
Selective boosting and dampening of details on different
scales allow noise reduction and local contrast enhancement
at the same time [HD11].

Our work extends the application domain of EAAW to the
manipulation and introduction of monocular depth cues (see
Section 4) and disparity map refinement (see Section 3.1).

![Figure 3: Left: Input Image; Right: The bilateral filter de-
composition removes the details from the image and pre-
serves sharp edges](image)

3 EAAW Decomposition Pipeline

For real-time manipulation and introduction of multiple
monocular depth cues, an edge avoiding à trous wavelet-
based parallel rendering pipeline is introduced (see Fig-
ure 4, 5 and 7). It decomposes the input image \(I\) into a bi-

teral filtered image \(B_i\), in which the local contrasts in smooth
areas are removed (see Figure 3). These removed details are
saved separately in \(B_i\) (see Section 3.1). In the recompo-
sition stage of the pipeline, the local contrast can then be
enhanced or reduced by boosting or dampening the detail
coefficients \(B_i\), before they are added back to \(B_i\) (see
Section 4).

![Figure 4: The EAAW framework decomposes image and dis-
pparity in parallel](image)
The EAAW are derived from an algorithm for fast approximation of Gaussian blurring (see Section 2.5). Hence it is convenient to perform a Gaussian blurring $G_c$ of the input signal within the same wavelet decomposition (see Section 3.1). A depth-dependent full or partial reconstruction of the sharp input image can be performed by adding back the difference to the original image, which is stored in $G_d$. In the reconstruction stage of the pipeline, this is used for DOF rendering (see Section 4).

The quality of the monocular depth cue rendering depends on the coherence between the disparity map and the input image. Disparity maps generated with a real-time SGM algorithm [GR10] are usually noisy and contain artifacts like gaps and border bleeding. Gaps are a result of ambiguous or missing stereo correspondences. The largest gaps are caused by foreground objects, which occlude different scenery regions in both camera images (stereo shadows). Especially by foreground objects, which occlude different scenery regions in both camera images (stereo shadows). Especially.

To correct the border bleeding artifacts, the edge information generated in the disparity map for gap interpolation and noise reduction (see Section 3.1). To correct the border bleeding artifacts, the edge information generated in the EAAW decomposition of the corresponding input image and the disparity map are compared. If the edge locations differ considerably, the disparity map outline is corrected (see Section 3.1). These refinement techniques generate a dense, smooth, and noise-removed disparity map $D_c$.

In the last stage of the pipeline, the unweighted disparity decomposition $U_c$ is calculated by performing Gaussian blurring on $D_c$. $U_c$ is used to remove blur discontinuities while rendering the DOF (see Section 4). The difference to the input signal $D_c$ is stored in $U_d$ and is used in the reconstruction stage as an unsharp mask of the disparity map (see Section 4). To reduce computational cost, the first three decompositions are performed in parallel, which avoids the recalculation of intermediate results of the EAAW image decomposition.

### 3.1 EAAW Decomposition Module

The image and the disparity map are decomposed by the weighted à trous wavelet transformation as proposed by Dammertz et al. [DSHL10]. For $N$ decomposition levels $i$ of the input signal $c_0$ one has to perform:

$$c_{i+1}(p) = \frac{1}{k} \sum_{q \in \Omega} h_i(q) \cdot w(p, q) \cdot c_i(q)$$  (1)

$$k = \sum_{q \in \Omega} h_i(q) \cdot w(p, q)$$  (2)

$$w(p, q) = e^{-\frac{||p-q||}{\sigma}}$$  (3)

$$d_i(p) = c_{i+1}(p) - c_i(p)$$  (4)

$$c_0 = c_N + \sum_{0}^{N-1} d_i$$  (5)

Filter $h_i$ is based on a third order B-spline interpolation. At each level, the non-zero coefficients are spread by a factor 2 by filling in $2^{i-1}$ zeros. To keep the computational cost for every level constant, $\Omega$ are only the non-zero elements of the filter $h_i$. The weighting function $w(p, q)$ avoids pixel interpolation across image edges. The indices $p$ and $q$ are pixel positions and $\sigma_i$ controls the smoothing in every decomposition step. The quotient $1/k$ normalizes the sum. The decomposition steps are repeated until $i = N$. The resulting images $\{d_0, d_1, ..., d_{N-1}, c_N\}$ are the weighted à trous wavelet transform of $c_0$. The original signal $c_0$ is reconstructed by adding back the detail coefficients to the coarsest decomposition $c_N$. The EAAW Module calculates two EAAW decompositions in parallel, to decompose the image and the disparity map. A third decomposition identifies and removes border-bleeding artifacts in the disparity map (see Figure 5).

### Image Decomposition

Applying the transform to the input image $I$ generates the coarse output $B_c(p)$ and $N$ levels of detail in $B_d(p)$:

$$B_c(p) = c_N(p) \quad |c_0 = I$$  (6)

$$B_d(p) = d_i(p) \quad |c_0 = I$$  (7)

The number of decomposition levels $N$ define the kernel size, whereas $\sigma_i$ controls how much detail is moved from the image to $B_d(p)$. Increasing $\sigma_i$ dampens textures and shading in the bilateral filtered coarse image $B_c$ (see Figure 9). To allow bilateral smoothing across larger image regions, $\sigma_i$ is doubled at each decomposition level $i$.

Gaussian blurring of $I$ is calculated by setting $w(p, q) = 1$, to generate $G_c$.

$$G_c(p) = c_N(p) \quad |w(p, q) = 1, c_0 = I$$  (8)

$$G_d(p) = d_i(p) \quad |w(p, q) = 1, c_0 = I$$  (9)

The output image $G_c(p)$ is an approximation of Gaussian blurring with a filter radius $r = 2^N$. The blurring can be undone by adding back the details $G_d(p)$. A partial restoration of the details approximates filter radii between $0 < r < 2^N$ (see Section 4).

### Disparity Map Decomposition

Disparity maps with noise, gaps and border bleeding create artifacts in the output. Three steps are taken to improve the input disparity map $D$:

**Disparity Map Bilateral Decomposition**

Disparity Map Bilateral Decomposition removes noise, but preserves sharp edges. It is carried out similarly to the image decomposition:

$$D_c(p) = c_N(p) \quad |c_0 = D$$  (10)

$$D_d(p) = d_i(p) \quad |c_0 = D$$  (11)

The details of this decomposition $D_d(p)$ are not needed in the reconstruction pipeline, thus they don’t have to be calculated or stored. The parameter $\sigma_i$ controls the noise reduction of the bilateral filtering. For large scale smoothing, $\sigma_i$ is doubled at each level $i$. In the first levels, while calculating $D_c(p)$, some of the disparity values might be marked as missing ($d_i(p) = \text{missing}$) by the SGM algorithm.
Missing Disparity Interpolation is performed to create a dense disparity map at every location. The largest gaps are caused by occlusion. If a foreground object occludes different background areas in the stereo image pair, correspondence matching fails, which causes gaps in the disparity map (stereo shadows). Therefore, gaps in the disparity map shouldn’t be interpolated with foreground disparity values. This is avoided by setting the current disparity value to $c_i(p) = 0$ and the filter kernel at the location $p$ to $h_i'(p) = 0$:

\begin{align}
    c_i'(p) &= 0 & \text{if } c_i(p) &= \text{missing} \\
    h_i'(p) &= 0 & \text{if } c_i(p) &= \text{missing}
\end{align}

As a result, the current disparity is interpolated by the smallest (closest to 0) neighboring disparities. Setting $h_i'(p) = 0$ removes the influence of the incorrect zero value $c_i'(p) = 0$ to the interpolation. As a result, missing values are interpolated by the most distant disparities in their surrounding. This avoids filling of stereo shadows with incorrect foreground disparities (see Figure 6(c)).

Disparity Map Outline Refinement removes border bleeding artifacts. Following the assertion of Bleyer and Gelautz, it is assumed that regions of smooth color deviation also differ smoothly in disparity [Ble05]. Sharp edges in the disparity map should have a counterpart in the input image at the exact same location. If a disparity edge is located only near an image edge, it is an indication of border bleeding. During decomposing, the edge locations are encoded into the disparity $w_D$ and image $w_I$ weights. These locations are compared by calculating a third EAAW transform with a new weighting function $w_D'$:

\begin{align}
    w_D'(p,q) &= (1 - w_D(p,q)) \cdot w_I(p,q) \\
    k' &= \sum_{q \in \Omega} h_i(q) \cdot w_D'(p,q) \\
    c_{i+1}'(p) &= \frac{1}{k'} \sum_{q \in \Omega} h_i(q) \cdot w_I(p,q) \cdot c_i'(q)
\end{align}

If the neighboring pixels at the location $q$ are similar in their color and disparity, it follows that $w_D(p,q) \approx w_I(p,q)$ and $w_D'(p,q)$ is low ($\leq 0.25$). On the other hand, if the pixels at the location $q$ are similar in color, but not in disparity, $w_D(p,q)$ is high. As a consequence, high values for $k'$ indicate a border bleeding artifact at the location $p$. In this case $c_{i+1}'(p)$ has to be calculated differently, to correct the outline in the next level $l + 1$. A simple approach would be to replace the weighting function $w_D$ by $w_I$ for the calculation of $c_{i+1}'(p)$. But this might take other neighboring border bleeding artifacts into account, causing blurry and incorrect disparity edges. To keep the edges sharp, the new weighting function $w_D'(p,q)$ is used for the decomposition at the current location (see Figure 5). It only generates high values for neighbors with similar color ($w_I \approx 1$) but different disparity ($w_D \approx 0$). As a result, the current disparity value $c_i(p)$ is replaced in the next level with an average of the most different neighboring disparity pixel having a similar color. This replacement of $c_{i+1}(p) = c_{i+1}'(p)$ is only performed if a border bleeding artifact is detected by the indicator $k' > \varepsilon$. The presented decomposition removes border bleeding artifacts for the next level $l + 1$, but maintains sharp edges (see Figure 6(d)). To avoid recalculating $w_D(p,q)$ and $w_I(p,q)$, this operation is performed in parallel to the image and disparity map decomposition.

3.2 Unweighted Disparity Map Decomposition

After the parallel EAAW decomposition, the refined disparity map $D_c$ is Gaussian blurred by performing an unweighted wavelet decomposition. Similar to the calculation in Section 3.1, the Gaussian blurred output $U_c$ and its removed details are obtained $U_D$ by choosing $D_c$ as the input $c_0$ of our EAAW decomposition and disabling the weighting function ($w(p,q) = 1$):

\begin{align}
    (a) & \quad \text{(b)} \\
    (c) & \quad \text{(d)}
\end{align}
The Gaussian blurred disparity map $U_c(p)$ is used for removing depth discontinuities while DOF rendering. The sum $\sum U_c(p)$ is an unsharp mask of the disparity map which is used for depth lighting and darkening in the composition pipeline.

### 4 Adding and Boosting Pictorial Depth Cues

After decomposing, the image is re-synthesized with additional and enhanced pictorial depth cues. Those cues are based on the depth information gathered from the refined disparity map. The presented framework is capable of rendering multiple combinations of pictorial depth cues (see Figure 7). Depending on the application, the focal distance $z_0$ could be set by the user or an automatic object recognition algorithm.

To avoid color artifacts, the pipeline operates in the CIELAB color space.

#### Depth of Field Rendering

The output image. The rendering is performed while re-synthesizing the weighted decomposition:

\begin{equation}
U_c(p) = c(p) \quad |w(p,q)| = 1, c_0 = D_c
\end{equation}

\begin{equation}
U_d(p) = d(p) \quad |w(p,q)| = 1, c_0 = D_c
\end{equation}

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**Figure 7:** Monocular enhancement pipeline rendering multiple depth cues generated by the same underlying EAAW processing

**Depth of Field Rendering** adds an additional monocular depth cue to the re-synthesized output image. Held et al. [HCOB10] have shown that blur from defocus is a strong depth cue, capable of overriding even other monocular cues (see Figure 2). A natural depth of field supports the HVS while estimating distances and scene arrangement in 2D images. Performing a DOF rendering with the optical parameters of a human eye adds a natural depth of field to a sharp input image. The rendering is performed while re-synthesizing the output image $O(p)$, based on the depth-dependent blur radius $r(z_1)$. The distance $z_1$ is calculated from the refined disparity map $D_c$.

\begin{equation}
O_{DOF}(p) = G_c(p) + \sum_{i=N-1}^{0} G_d(p) \cdot \beta_i(z_1)
\end{equation}

\begin{equation}
\beta_i(z_1) = \begin{cases} 
0.0 & \text{for } i < [\eta(p)] \\
[\eta(p)] - [\eta(p)] & \text{for } i = [\eta(p)] \\
1.0 & \text{for } i > [\eta(p)]
\end{cases}
\end{equation}

To achieve a depth-dependent defocus as a human observer would see it, the blur radius $r(z_1)$ corresponding to the optical parameters of the human eye has to be calculated: Aperture $A \approx 4.6\text{mm}$ and $y_0 \approx 24\text{mm}$ [HCOB10]. The blur radius $r(z_1)$ in pixel defines $\beta_i(z_1)$, which controls how many detail levels $G_d(p)$ are fully or partially restored in the output image $O_{DOF}(p)$.

**Removing Blur Discontinuities** should be applied, if the focal distance is not set to foreground objects. Screen space DOF rendering creates unnatural sharp edges at large depth discontinuities. This is most apparent at the crossing of unfocused foreground and focused background objects. To remove these apparent artifacts, the blurred disparity map $U_c$ is used in part for the DOF rendering. If $z_1 \leq z_0$ the renderer uses the blurred $U_c(p)$, otherwise the sharp disparity map $D_c(p)$ for the calculation of $r(p)$. This rendering keeps the edges of the focused objects sharp, but removes discontinuities in the foreground (see Figure 8).

**Figure 8:** Left: With blur discontinuities; Right: Removed blur discontinuities

**Depth Dependent Local Contrast Enhancement** boosts the shading on objects, which supports the HVS in the perception of 3D texture and shape. Boosting all detail coefficients while reconstructing enhances local contrast, resulting in improved depth sensation [RHMI11]. But Hubona et al. [HS05] have shown that heavily textured backgrounds disturb depth perception. To account for these findings, the presented framework is capable of depth-dependent texture enhancement/dampening while re-synthesizing the weighted decomposition.

\begin{equation}
O_{BLat}(p) = B_i(p) + \gamma \cdot \beta_i(z_1) \sum_{i=N-1}^{0} B_d(p)
\end{equation}

The boosting factor $\gamma$ has to be set by user preference. The user can control if small or large scale details are enhanced or removed. E.g. Removing the smallest scale $y_0 = 0$ dampens camera noise. The distance-dependent reconstruction factor $\beta_i(z_1)$ is the same as in the DOF rendering. Objects in the plane $z_0$ are rendered with boosted local contrast, whereas out-of-focus objects appear dull and textureless (see Figure 9). This rendering increases the perceived three-dimensionality of enhanced objects, whereas dampened regions appear to be flat.
DOF and Local Contrast Enhancement are combined to create an even more compelling sensation of depth. Whereas DOF supports the HVS for perceiving the coarse scene arrangement and different focal planes, local contrast supports the perception of fine surface structure and discontinuities. The suggested rendering pipeline is able to combine both monocular cues by performing a smooth alpha blending:

\[
O(p) = \theta \cdot O_{\text{BiLat}}(p) + (1 - \theta) \cdot O_{\text{DOF}}(p)
\]

\[
\theta = \frac{1}{2} \left(1 + \tanh \left(5 \left(\frac{\beta_i(z_1)}{2} - \frac{1}{2}\right)\right)\right)
\]

The hyperbolic tangent blends the local contrast enhanced image into the focal plane and degrades fast for out-of-focus areas (see Figure 1).

Unsharp Masking The Depth Buffer introduces an additional depth cue to the synthesized output image. The unsharp mask of the disparity map is stored in the detail levels \(U^i_d(p)\) of the unweighted disparity map decomposition. The sum over all details is used as a contrast signal for the unsharp masking which is added to the luminance channel of the output image:

\[
O_{\text{USM}}(p) = O(p) + \sum_{i=0}^{N-1} U^i_d(p) \cdot \rho
\]

This rendering adds shadows and highlights at depth discontinuities to the output image. The effect strength is user-controlled by the parameter \(\rho\). As a result, spatial arrangement and intersections are more apparent, supporting the HVS in perceiving scene arrangement and amplifies foreground saliency (see Figure 11).

Depth-Based Desaturation decreases saturation of background objects. According to the findings of Troscianko et al. [TML'91], distance is encoded as desaturation. This supports the HVS in separating foreground from background. The desaturation is performed by multiplying the color channels A and B in the CIELAB color space with the damping factor:

\[
O'_{\text{AB}}(p) = \begin{cases} 
O_{\text{AB}}(p) \cdot \left(\frac{\beta_i(z_1)}{5} + 1\right)^{-1} & \text{for } z_1 > z_0 \\
O_{\text{AB}}(p) & \text{else}
\end{cases}
\]

Including \(\beta_i(z_1)\) prevents desaturation of focused objects, whereas distant objects in the background are de-saturated and appear even more far away. This supports the perception of scene arrangement and amplifies foreground saliency (see Figure 11).

Combination of Multiple Cues The HVS combines all the available cues to estimate depth and scene arrangement in 2D images. Combining multiple cues in one image conveys more of the available depth information to the viewer. The computational costs for multiple renderings increase just slightly. The parallel decomposition of the image and the disparity map in the EAAW module is the most expensive calculation and has to be performed in any case. As a consequence, adding additional effects showed nearly no impact on rendering time (see Section 5).

5 GPU Accelerated Implementation and Benchmark

The per-pixel operations for decomposition and synthesis of the presented pipeline can be performed in parallel. A GPU architecture using CUDA is well suited for such applications. The calculation time depends only on image size, number of wavelet decomposition levels \(N\) and the number of enabled monocular depth cue enhancement effects. CIELAB color conversion was performed on the CPU and is excluded from the presented benchmarking results. The benchmark was evaluated on a Geforce GTX 580. As ex-
cued, the runtime for the whole CUDA monocular depth cue pipeline is quite low. Even 2MP images can be processed in real-time at 26 frames per second.

<table>
<thead>
<tr>
<th>Module</th>
<th>0.5 MPix</th>
<th>1 MPix</th>
<th>2 MPix</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAAW Decomp</td>
<td>6.2 ms</td>
<td>12.8 ms</td>
<td>23.6 ms</td>
</tr>
<tr>
<td>Unweighted Decomp</td>
<td>1.3 ms</td>
<td>2.6 ms</td>
<td>5.1 ms</td>
</tr>
<tr>
<td>DOF</td>
<td>0.2 ms</td>
<td>0.4 ms</td>
<td>0.9 ms</td>
</tr>
<tr>
<td>Local Contrast</td>
<td>0.2 ms</td>
<td>0.5 ms</td>
<td>0.8 ms</td>
</tr>
<tr>
<td>Alpha Blend</td>
<td>0.8 ms</td>
<td>1.7 ms</td>
<td>3.0 ms</td>
</tr>
<tr>
<td>Saturation</td>
<td>0.1 ms</td>
<td>0.2 ms</td>
<td>0.4 ms</td>
</tr>
<tr>
<td>Unsharp Masking</td>
<td>0.4 ms</td>
<td>1.0 ms</td>
<td>1.8 ms</td>
</tr>
</tbody>
</table>

Table 1: Averaged runtimes over 5 runs for single modules of the monocular depth cue enhancing framework for 5 wavelet decomposition levels

6 Study: Visual Guidance by Monocular Depth Cues

As pointed out in section 2.2 monocular depth cues and visual attention are coupled to each other. Treisman identified depth as a feature for preattentive search. Accordingly, enhanced monocular depth perception speeds up search-and-find tasks. The additional features orientation, texture and shape are boosted by local contrast enhancement. Depth of field rendering blurs textures of objects at out-of-focus distances, whereas objects in focus are rendered sharp and draw the viewer’s attention [KT02]. The combination of depth cues can create a pop-out effect in a visual search, lowering the response time independently from the scene complexity. If triggering of the pop-out effect fails, the visual search is performed sequentially. Nevertheless, incorporating the prior knowledge that objects to be found are located in sharp or focused image areas guides the visual attention towards potential target locations. The response time increases, but is still significantly lower than for a sequential search on the whole image.

A comparative study evaluates the impact of monocular depth cue enhancement on visual searches. DOF rendering, Depth-Dependent Local-Contrast Enhancement and their combination are compared with the original image. The user study identifies the impact of supportive monocular depth cue enhancement on human visual search performance. A second experiment evaluates the impact on visual search for objects at depths not targeted by the enhancement.

Study Design

A series of response time evaluations of the three suggested renderings and the unchanged input image were conducted. All images were converted to grayscale to avoid the interference of color as feature. Embedding the visual search task in outdoor (street) scenery created a natural context. The depicted search task was to find a ball located within the scenery as fast as possible. The single images were captured from a video stream, presenting the ball rolling or flying within every quadrant of the image.

Study Setup

A camera captured stereo video streams with a 2 x 1 MPix rig and computed a disparity map for every frame by incorporating a real-time SGM stereo algorithm [GR10]. Single frames out of the video stream were selected and processed with the presented monocular depth cue enhancing framework. The following parameters were selected for depth cue enhancement: \( A = 11, 5\text{mm}; v_0 = 60\text{mm}; \sigma_1 = 1; \sigma_2 = 0.1; \gamma = 3 \). The focal distance \( z_0 \) was set by hand. The resulting images were presented at a viewing distance of \( \approx 60\text{cm} \) on a Dell 3008WFQ monitor with a brightness of 200cd at ambient lighting conditions. The images had a resolution of 1288 x 964 pixels and were presented 1:1 on the display, leaving a black frame around the stimulus. The response times were captured by key pressing events on a low latency (Razer Arctosa) keyboard. The image presentation and response time capturing was controlled by the Matlab Psych-Toolbox [Bra97].

For each scene displayed with a ball, the same scene without a ball was displayed. This allows the detection of random guessing within the subject responses, which would reveal itself through high error rates. Three scenes (dirt road, dwelling zone I, dwelling zone II) were used and the ball moved to multiple positions on or above ground in the range of 10m to 20m. The arbitrary ball positions prevented learning effects, because the connection between scenery and position of the ball was not given. After every image, a white screen with a centered 2 second countdown was shown, to allow time for re-fixation and to prepare for the next image. The participants were told to press the right shift key as fast as possible if they recognized a ball within the scene, and to press the left key if they didn’t. The keys were reversed for left-handed participants. All participants had to pass a training phase containing 16 images to learn how to operate the keyboard interface.

Experiment 1

The first experiment was designed to evaluate the impact on search-and-find tasks: if the object to be found was enhanced by the suggested monocular depth cue framework. 13 Participants (11 male and 2 female) between the ages of 22 and 32 with normal or corrected to normal vision took part in the experiment. They were not aware of the goal of the experiment. To trigger a guided top-down search, they received the additional information that the ball was to be found only within sharp image areas. After the training phase, 5 different ball positions enhanced by one of the proposed renderings within the 3 scenes were shown (see Figure 12). The ball was presented at least once in all four image quadrants in every scene. The same number of ball and no-ball images was shown. All participants performed two runs, resulting in 240 captured response times. The images were shuffled randomly and resorted to prevent presenting the same scenery subsequently.

Evaluation

The evaluated error rate was between 2.5% and 17.0% (mean 7.9%) indicating, that all subjects tried to find the ball, but some had difficulties detecting it. Response times for wrong answers were disregarded. A Bartlett’s test and a Kolmogorov-Smirnov test confirmed normal distribution and homogeneity of variances. Subsequently, all response times for finding a ball in a one-way ANOVA were analyzed. This revealed a statistical significance of the chosen rendering on the resulting response time (\( F(3, 1344) = \frac{s}{}\)).
In addition, the response means of all renderings using Tukey’s honestly significant difference criterion \((p < 0.05)\) were compared. The mean response time for detecting the target in the unchanged image was 2.46s whereas all other renderings showed a statistical significant lower response time (Local Contrast: 2.09s, depth of field: 1.95s and the combination of DOF and Local Contrast: 1.69s) (see Figure 14). An average speedup of 770ms for the last rendering indicates a major impact on detectability of critical objects.

**Experiment 2** The second experiment was designed to evaluate the impact on search-and-find tasks if the object to be found was not presented in the enhanced distance of the monocular depth cue framework. As a consequence, only response times of depth of field and the Depth Dependent Local Contrast rendering were evaluated. Five new images rendered with 2 different algorithms out of the same 3 scenes were presented. For this experiment, the focal distance \(z_0\) was set to 100m, whereas the ball was located at \(\approx 10m\). The close position of the ball was chosen to simplify the search task and to avoid wrong answers caused by missed balls (see Figure 13). 13 participants (11 male and 2 female) between the ages of 22 and 32 with normal or corrected to normal vision took part in the second experiment. 7 participants had already taken part in the first experiment. All subjects were unaware of the purpose of the experiment. As an additional instruction, the participants were told to search for the ball in the entire scene, since it might be not within the sharp image area.

**Evaluation** To simplify the second experiment, the ball was presented closer to the subjects, resulting in lower error rates between 1.6% and 8.1% (mean 4.9%). Response times of wrong answers were disregarded. No evidence for irregularities was found in normal distribution and homogeneity of variances. The second ANOVA revealed a significant difference in response times of the Local Contrast Enhanced and DOF rendered images (\(F(1, 752) = 10.99, p < 0.001\)). Tukey’s honestly difference criterion indicated significant lower response times \((p < 0.05)\) for the Depth-Dependent Local-Contrast rendering. The means of response times were 1.0s for the DOF and 0.91s for Local Contrast Enhancement (see Figure 14).

**Discussion** The first experiment indicates that monocular depth cues are capable of simplifying search-and-find tasks. The findings agree with the Feature Integration Theory [TG80] and the Guided Search [Wol94] (see Section 2.2). The staggered response times of the three monocular enhancement renderings suggest that combining multiple cues enhances multiple features for visual search, shortening response times. The mean response time was above 200ms, indicating that the pop-out effect for the most part was not triggered [TG80]. But the significantly lower response times for rendered images indicate that the serial search was guided towards potential target locations.

The second experiment revealed the impact of renderings with unhelpful focal distances. In this experiment, the target object was much closer, simplifying the task and resulting in shorter response times. As expected, blurring in DOF rendering lowers response times more than the texture dampening in Depth Dependent Local Contrast rendering. For critical applications, one may prefer the second rendering: It still speeds up the search-and-find task, but in the error case a critical object is still detectable in reasonable time.
7 Conclusion and Future Work

The presented real-time framework is capable of enhancing and synthesizing multiple monocular depth cues, based on a supplemental disparity map. These cues increase the sensation of depth and support the HVS in the perception of scene arrangement. This is achieved by adding blur from defocus and ambient occlusion as additional depth cues to a sharp input image, along with depth-dependent local contrast enhancement and saturation dampening. Additionally, the disparity map is refined by removing noise, gaps and border bleeding artifacts, which improves the depth cue rendering quality.

Besides conveying disparity map-based distance information, the conducted study reveals the positive impact of monocular depth cues on visual attention and response times in search-and-finds tasks. In particular, the combination of multiple monocular depth cues showed a significantly faster response time in search-and-find tasks. Future extensions to this framework will be the automatic detection of relevant objects within the presented scene to automatically set the correct focal distance. Ultra-compact cameras with small camera lenses might also benefit from such a framework. A built-in stereo camera would allow a correct simulation of lenses with much bigger apertures.

The next evolutionary step of the framework will be the extension to 3D displays and the coherent combination of binocular and monocular depth cues. Merging both cues might create a highly improved 3D visualization on such devices and have a significant impact on spatial image quality.

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