An edge-lit volume holographic optical element for an objective turret in a lensless digital holographic microscope

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In this paper, we propose and demonstrate the use of an edge-lit volume holographic optical element (EL-VHOE) as a reference waveguide to reduce the volume of a lensless digital holographic microscope. Additionally, a hybrid lensless Fourier transform digital holography is applied to make the EL-VHOE function as an objective turret. It used a spherical wave in the object beam of the EL-VHOE, which served as the reference beam of the microscope. Another sheared spherical wave was used to illuminate the sample. The longitudinal position of the spherical reference beam is changeable. It was shown that the tradeoff between resolution and field of view can be adjusted by changing the longitudinal position of the spherical reference beam. The corresponding experimental results matched the simulational and theoretical predictions. A resolution of approximately 3.11 μm was achieved when the object distance was 6 mm and the longitudinal distance of the spherical reference was 10 mm.

Since the invention of holography1, hologram formats have evolved from thin holograms to volume holograms, diffractive/holographic optical element (DOE/HOE) holograms, and digital holograms. Such evolution exploits the resources of modern material science and computer science. However, the essential advantage of holography lies in its wave-front generation capability, and it has proved a useful method to generate a designed or targeted wave-front by diffraction2–9. Among these holographic technologies, the volume holographic optical element (VHOE)10–13 is special in terms of its optical properties. Strict Bragg conditions lead to holographic multiplexing, i.e., effective diffraction only occurs when the incident wave-front and the wavelength of the reading beam are the same as the reference beam in the recording process14,15. Another essential property of volume holography is that it has higher diffraction efficiency than a thin hologram. Theoretically, a 100% diffraction can be achieved if the grating strength is appropriate. These characteristics are extremely useful because VHOE can be applied to optical filtering in spatial or temporal domains and can facilitate modern applications in wave-front transformation16–18. Using a VHOE with wave-front transforming and holographic multiplexing provides the potential to build a compact microscope using various lensless imaging techniques. Lensless imaging techniques have demonstrated their superiority in numerous novel applications, such as particle tracking and super-resolution with digital holography19–26, digital focusing with optical scanning holography, digital holography, or coding aperture27–29, a single-pixel image with orthogonal basis illumination30–36, a turbidity image using a computational ghost imaging method37, digital holography38–40, or speckle correlation41–43. A lensless microscope is superior in terms of compact size and offers the potential for multiple applications.

Making a lensless digital holographic microscope (DHM) more compact is a key issue for the commercialization of this technology. Both the lensless Fourier transform digital holographic microscope (LFT-DHM)19,27,44 and the lab-on-a-chip imaging are compact in size45. However, the trade-off between resolvable resolution and resolvable field of view (FOV) of a DHM is always determined by the pixel size of the image sensor, the object distance, or the laser wavelength. It makes the DHM complicated and not more compact. Therefore, we propose a solution based on a hybrid LFT-DHM (HLFT-DHM). In LFT-DHM, the reference beam of DHM is a divergent...
spherical wave oriented from the sample plane. In HLFT-DHM, the longitudinal position of the spherical reference beam is changeable. It was shown that the trade-off between resolution and FOV can be adjusted by changing the longitudinal position of the spherical reference beam. Here, we build an objective turret by combining HLFT-DHM and an edge-lit VHOE (EL-VHOE). The EL-VHOE was used to transform the input beam to the reference beam for the digital hologram, and to select the location of the point source of the reference wave by multiplexing. The introduction of the VHOE made the lensless digital holographic microscope more compact, portable, and useful.

**Design principle**

In the design, both the illumination beam of the sample (Objill) and the reference beam of the DHM (R) were divergent spherical waves. The object was a divergent beam because it enabled the system to spread the diffracted signal (S) from the sample to the image sensor. Therefore, the sample could be attached to the top plane of the EL-VHOE to shorten the distance between the sample and the image sensor, thus rendering the system more compact. To match the wave-front of the signal, R was also a divergent beam with the virtual point source laterally shearing from the point source of the Objill. Two advantages result from this design. The first is to improve the interference fringe period for the image sensor to record the signal at a higher spatial frequency. The other is that the system has become more compact.

An EL-VHOE is proposed to serve as an objective turret, as illustrated in Fig. 1, where a volume holographic plate (VHP) serves as a recording medium of the EL-VHOE. All wavelengths of the beams in the figure are the same, and we use different colours to make the picture clearer. Figure 1a,b show the recording process of the EL-VHOE; the VHP was used to record a volume hologram. Figure 1a shows the recording of the first hologram. The object beam S1_{VHOE}, a spherical wave with its point source apart from the image sensor in the first distance, was incident on the VHP. The reference beam (R1_{VHOE}) was a light sheet incident on the edge side with the first angle. Figure 1b shows the recording of the second hologram, where S2_{VHOE} is a spherical wave with its point source apart from the image sensor in the second distance, and R2_{VHOE}) is a light sheet incident on the edge side with the second angle. The VHP then became an EL-VHOE that was used to transform the light sheet (R1_{VHOE} or R2_{VHOE}) to the corresponding diffraction beam (D1_{VHOE} or D2_{VHOE}), which had the same wave-front as the object beam (S1_{VHOE} or S2_{VHOE}). The angular sensitivity of the EL-VHOE is controlled by the thickness of the light sheet and can be expressed as
respectively. For conventional LFT-DHM, \( z_r \) is not changeable, and the resolution and field of view (FOV) are
and
\[ \Delta x_t = \max \left( 1 - \frac{zt}{zr}, \frac{z_t}{N\Delta x} \right), \tag{2} \]
and
\[ \text{FOV} = \max \left( 1 - \frac{zt}{zr}, \frac{N\Delta x}{\Delta x} \right), \tag{3} \]
respectively, where \( \lambda \) is the wavelength of the light source, \( z_i \) is the object distance from the sample to the image sensor, \( N \) is the one-dimensional pixel number of the image sensor, and \( \Delta x \) is the pixel size of the image sensor. Therefore, we can change the FOV and resolution by changing \( z_i \). If \( z_i \) is the same as \( z_t \), LFT-DHM becomes LFT-DHM. We obtain the smallest resolution (\( \Delta x_t \)) and the smallest FOV:
\[ \Delta x_t = \frac{\lambda z_t}{N\Delta x}, \tag{4} \]
and
\[ \text{FOV} = \frac{\lambda z_t}{\Delta x}, \tag{5} \]
respectively. For conventional LFT-DHM, \( z_t \) is not changeable, and the resolution and field of view (FOV) are both controlled by the object distance \( z_i \). Therefore, because of the object distance and the moving mechanism the lensless microscope was no longer compact.

If the reference beam of DHM (\( R \)) is a collimated plane wave, which means \( z_r \) approaches infinity, this causes a small interference fringe period when the fine structure of the sample is recorded. The limited pixel size of the image sensor made it impossible to record these types of fringes. As a result, we obtain a large resolution \( \Delta x \) and a large FOV \( N \Delta x \).

Simulation demonstration
Here, we build a simulation model for the EL-VHOE-based HLFT-DHM without considering the issue of Bragg mismatch. Therefore, we can focus on demonstrating the trade-off between the resolution and FOV and determining the performance limit of the proposed objective turret. As illustrated in Fig. 2, \( z_i \) and \( z_r \) are the distances from the image sensor to the point source of \( \text{Obj}_{\text{i}} \) and \( R \), respectively, and \( z_t \) is the distance from the image sensor to the sample. The shearing distance (\( S_d \)) was set to remove aliasing noise. Therefore, in the Fourier domain, the 1st order signal is located between the DC term noise and the duplication of the twin image noise. And it was expressed as:
\[ S_d = \frac{\lambda z_t}{3\Delta x}. \tag{6} \]

The simulation area in each plane is 10 mm × 10 mm, and the simulation resolution is 0.5 µm. We apply the two Fast Fourier Transform methods to simulate the beam propagation by the angular spectrum beam propagation method47; this is written as:
\[ \text{ASBP} \left\{ E_0(x, y); z \right\} = F^{-1} \left\{ F\{E_0\} [k_x, k_y] \exp \left\{ i\sqrt{k^2 - k_x^2 - k_y^2}z \right\} \text{circ} \left( \frac{k_x^2 + k_y^2}{k} \right) \right\} [x, y], \tag{7} \]
where \( E_0 \) is the input electrical field, \( \lambda \) is the wavelength, \( d \) is the propagation distance, \( k \) is the wavenumber, and \( k_x \) and \( k_y \) are the components of the wave vector along the x-axis and y-axis, respectively. The circle function is
applied to filter out the evanescent wave. In order to provide sufficient sampling in the spectrum domain, the matrix should be zero-padded to a matrix of double size. The maximum matrix size after zero padding is up to 40,000 × 40,000 in size. A computer with 196 GB RAM was used to support the maximum matrix size in the simulation. Signal $S$ was simulated as a diffracted beam of the sample illuminated by $Obj_{ill}$ and propagated to the image sensor plane.

Reference $R$ directly illuminated the image sensor.

![Figure 2](image1.png)

**Figure 2.** Geometry of the new design when point sources are introduced.

Information obtained by the image sensor was used to reconstruct the image of the HLFT-DHM. Each pixel of the detected signal was

$$S_d = \frac{\lambda z_r}{3\Delta \xi} .$$

We integrated the illuminance of each pixel to obtain the signal detected by the image sensor. Then, we used the interpolation method to reconstruct the image of the HLFT-DHM. Each pixel of the detected signal was

\[
S(x, y) = \text{ASBP}\{\text{Sample}(x, y)Obj_{ill}(x, y); z_t\}, \tag{8}
\]

\[
R(x, y) = \exp[ikrR(x, y)], \tag{9}
\]

In Fig. 3, the distances $z_s$ and $z_r$ were both set as 8 mm. $z_t$ was limited by the thickness of the VHOE and was set as 6 mm, the pixel size of the image sensor was 3.75 $\mu$m $\times$ 3.75 $\mu$m, the number of pixels was 1,280 $\times$ 960, and the lateral dimensions were 4.8 mm $\times$ 3.6 mm. The interference fringes of $S$ and $R$ on the image sensor are illustrated in Fig. 3a.

\[
I(x, y) = |R(x, y) + S(x, y)|^2 . \tag{10}
\]

![Figure 3](image2.png)

**Figure 3.** Simulated images: (a) on the image sensor plane, (b) on the point source plane by backward propagation based on (a), and (c) on the plane of the USAF target.
replaced by a $7 \times 7$ matrix with the same value to obtain the expanded matrix of the detected signal $I_{\text{exp}}(x, y)$, which sets the pixel resolution of the reconstruction image to 0.54 $\mu$m. The expanded matrix $I_{\text{exp}}(x, y)$ multiplied the field of $R(x, y)$ on the image sensor and then backpropagated to the plane of the point source of both $R$ and $\text{Objill}$.

The result is illustrated in Fig. 3b, where the first-order diffraction pattern can be separated. Therefore, the twin image noise is mitigated. After the system separated the first-order diffraction signals (see the rectangular window with a red border in Fig. 3b), it propagated forward to the sample plane to reconstruct the image, the recovery image on the sample plane is illustrated in Fig. 3c. We found that the smallest resolvable element was element 5 in group 8 (G8/E5). The corresponding resolution was 1.23 $\mu$m. However, limited by the experimental setup, the shortest $z_r$ and $z_s$ are 10 mm. To simulate the performance limit of the proposed objective turret, we fixed $z_t$ at 6 mm and equally changed $z_r$ and $z_s$ as 10 mm, 20 mm, and 40 mm. The simulation results are illustrated in Fig. 4. When $z_s$ was small, the divergent angle of the spherical wave on the image sensor was large. This means that the signal $S$ could then be recorded at a high spatial frequency, which is a clear advantage. However, there is a limit to both the pixel size and the sensor of the image sensor. This led to the limitation of the FOV. Figure 4a shows that when $z_s$ is 10 mm, the smallest resolvable element is G7/E4 (top row), and the FOV is 1,550 $\mu$m × 2,102 $\mu$m (bottom row). Figure 4b shows that when $z_s$ is 20 mm, the smallest resolvable element is G6/E6 (top row), and the FOV is 3,680 $\mu$m × 2,756 $\mu$m (bottom row). Figure 4c shows that when $z_s$ is 30 mm, the smallest resolvable element is G6/E4 (top row), and the FOV is 4,276 $\mu$m × 3,206 $\mu$m (bottom row).

Experimental demonstration
In the experiment, we used a photorefractive crystal (Fe:LiNbO$_3$, with dimensions of 1 cm × 1 cm × 0.5 cm, as a VHP of the EL-VHOE (Fig. 5). A 532-nm continuous-wave laser (Verdi-V5, Coherent Inc., coherent length 50 m) was used as the light source. The coherent length of the light source had to be long enough to ensure good visibility of the interference fringe in both the EL-VHOE recoding operation and the DHM operation. The.

\[ E_{\text{spectrum}}(x, y) = \text{ASBP}\{ R(x, y) I_{\text{exp}}(x, y); -z_r \}. \]  

\[ \text{Image}(x, y) = \text{ASBP}\{ E_{\text{spectrum}}(x, y) \text{Filter}(x, y); z_r - z_t \}. \]
sample, a USAF target, was attached to the top surface of the EL-VHOE. The distance between the sample and the image sensor (z_s) was 6 mm. The laser beam was separated into two beams.

Figure 5a shows the optical setup of the EL-VHOE construction process. The first beam, which served as the SVHOE, was incident normally (θ_r = 0), passed through the 100 × objective lens (L_1), and produced a focal point for the signal of the EL-VHOE (S_{VHOE}). The second beam, which served as the RVHOE, was shaped like a light sheet by the cylindrical lenses set CL_1 and CL_2, and then illuminated the VHP horizontally. The interference fringe of RVHOE and SVHOE was recorded by the VHP to construct the EL-VHOE. The optical power of RVHOE and SVHOE are both 120 mW. The recording time was 1 min.

Figure 5b shows the optical setup for the operation of the DHM. L_1 was shifted a distance (S_d), according to Eq. (3) to produce an object. The Objill illuminated the sample to produce the diffraction signal S. The RVHOE illuminated the EL-VHOE to produce the DVHOE, DVHOE served as reference R of the DHM, and it interfered with the signal S on the image sensor plane. The optical power of RVHOE and Objill are 25 mW and 15 µW, respectively.

Figure 6 shows the experimental results for both z_r and z_s chosen as 10 mm. The interference fringes of R and S are captured by the image sensor (daA1280-54um, Basler, pixel size 3.75 µm, pixel number 1280 × 960), as shown in Fig. 6a. The fringe was digitally inverse propagated to the plane of the focus point, and the first-order signal was separated. Then, it was propagated digitally to the plane of the sample to reconstruct the image. By digital noise filtering, we obtained the reconstructed image, as shown in Fig. 6b, where the vertical fringe of group 7/element 3 (G7/E3) can be resolved. The corresponding resolution is 3.11 µm and is smaller than the pixel size of the image sensor. Some scattering noise and interface reflection noise caused by the EL-VHOE limited the image quality to marginally less than that of the simulation result. The experimental results of the FOV for z_r equal to 10,000, 20,000, and 40,000 is 1,870 µm × 2,117 µm, 2,993 µm × 3,920 µm, and 3,320 µm × 4,388 µm, respectively.

Figure 7 shows the comparison chart of the FOV on the long side with variant z_r, where z_s is always the same as z_r. The blue line represents the experimental result, the green line represents the simulation result, and the red
Conclusion
In this paper, we propose and demonstrate the use of an edge-lit volume holographic optical element (VHOE) as a reference waveguide to reduce the volume of an LFT-DHM, and as an objective turret to change the image magnification. The object beam of the EL-VHOE ($SVHOE$) was reconstructed by illumination from the edge ($RVHOE$) and then became the reference beam ($R$) during the operation of the microscope. An HLFT-DHM is applied to enable the function of an objective turret. It used a spherical wave in the object beam of the EL-VHOE, which served as the reference beam of the microscope. Another sheared spherical wave was used to illuminate the sample. The benefit of this design is that the spherical wave provides a slanted ray that fits the light angle of the signal with a higher spatial frequency. Therefore, for such information, the period of the interference fringe is long enough to be recorded by the image sensor. Besides, the longitudinal position of the spherical reference beam ($R$) is changeable. It was shown that the trade-off between resolution and FOV can be adjusted by changing the longitudinal position of the spherical reference beam ($R$).

For theoretical analysis, we derive equations to analyse the resolution limit and the FOV limit of the objective turret by considering: 1. that the interference fringe must be larger than twice the resolution of the image sensor; 2. that the interference fringe can be detected only when it is located inside the image sensor. We also built a simulation model based on the angular spectrum beam propagation method. The simulation results show that we can trade resolution with FOV by changing the longitudinal depth of the reference beam ($R$).

Finally, we constructed an experimental setup to demonstrate the feasibility of the proposed method. For the FOV, the experimental results matched the simulation predictions and theoretical predictions. A resolution of approximately 3.11 μm was achieved when the object distance was 6 mm and the longitudinal distance of the spherical reference was 10 mm. In summary, the EL-VHOE reduced the system volume, and its function as an objective turret was demonstrated.

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Author contributions

Y.W.Y. mainly designed the system configuration, and developed the techniques, including the system setup, the simulation model, image reconstruction algorithm, and wrote the section on the objective turret. C.C.S. served as the team leader, chief author, and submitted the paper. P.K.H. modified the system configuration, and mainly contributed to the experimental demonstration of the objective turret. H.Y.H. experimentally demonstrated the DHM using VHOE concept. C.Y.S. contributed to the simulation demonstration of the objective turret. T.H.Y. participated in writing the paper and in the experiment.

Competing interests

The authors declare no competing interests.

Additional information

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