Comprehensive model and performance optimization of phase-only spatial light modulators

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Abstract

Several spurious effects are known to degrade the performance of phase-only spatial light modulators. We introduce a comprehensive model that takes into account the major ones: curvature of the back panel, pixel crosstalk and the internal Fabry–Perot cavity. To estimate the model parameters with high accuracy, we generate blazed grating patterns and acquire the intensity response curves of the first and second diffraction orders. The quantitative model is used to generate compensating holograms, which can produce optical modes with high fidelity.

Keywords: spatial light modulator, pixel crosstalk, back panel curvature, internal Fabry–Perot cavity, spurious effects compensation, compensating holograms

(Some figures may appear in colour only in the online journal)

1. Introduction

The ability to tailor structured light beams with arbitrary intensity and phase spatial profiles is a cornerstone for a vast range of active fields, such as quantum information and communication [1, 2], biomedical imaging [3, 4], optical tweezing [5, 6], holography [7], topological photonics [8], and metrology [9]. In the last decades, liquid crystal on silicon spatial light modulators (LCoS SLMs) have been established as the primary tool to generate spatially structured light beams. A LCoS SLM reshapes the wavefront of an incoming beam by controlling the effective refractive index of a liquid crystal layer pixel by pixel [10–12]. Among the various types of LCoS SLMs, reflective phase-only nematic SLMs are particularly popular [13, 14]. By making use of high-yield CMOS backplanes (pixel pitch ~ 10 µm, fill factor up to 98%), high diffraction efficiencies can be achieved, while the large electro-optic coefficients of liquid crystal materials enable significant modulation depths (up to several wavelengths) and real-time operation (milliseconds response time) [15].

An ideal phase-only SLM should produce a predictable, linear and uniform phase response to the computer generated control voltage matrix. However, a few imperfections are known to deteriorate the SLM performance. The three most important ones are: the curvature of the back panel [16], a low-finesse internal Fabry–Perot cavity formed by the cover glass-air interface and the curved back panel [17] and pixel crosstalk [18, 19]. If not compensated, these spurious effects introduce undesirable changes to the beam wavefront.

In previous works, pixel crosstalk [20, 21], the backpanel curvature [16, 17, 22, 23] and the cavity [24] have been studied as individual phenomena, but their joint influence on the diffracted beam has not been investigated. Yet, since these effects act simultaneously, neglecting one of them leads to imprecise estimation of the others, hindering their correct compensation. In this work we propose a comprehensive model for all these effects, as well as a simple characterization procedure and
an effective compensation method. Our characterization technique relies on exploiting the interference occurring within the SLM’s inner cavity and hence avoids the need for an external interferometer [17, 23], which would require careful alignment. Its further advantage is that the measurement results are specific to the SLM and not significantly affected by the external optics or its alignment.

Our method consists in generating blazed grating holograms of varying amplitude and measuring the position-dependent near-field intensity of the diffracted light in the first and second orders as a function of the grating amplitude. The second order is crucial for the accurate prediction of the model parameters, since it is more sensitive to pixel crosstalk and inner cavity effects than the first order.

The detailed knowledge of the detrimental effects permits us to compensate for them. We demonstrate this capability by preparing Hermite-Gaussian (HG) modes of high order and evaluate the preparation fidelity by measuring their profiles both in the near and far fields. In this sense, our characterization technique is more comprehensive than some of the previous methods, which rely on measuring and optimising the intensity profiles in the Fourier plane only [22, 25, 26]. Our compensation procedure stacks up to the well-known blazed grating patterns encoding method [13, 27], refining it to correct for both the backpanel curvature and the cavity effect.

As an example, we demonstrate HG_{12,12} with a fidelity of 94.5%, which is 1.9% higher than the one obtained by applying a curvature only compensating hologram and 5.2% higher than the one generated by a non-corrected hologram. Furthermore, we demonstrate crosstalk correction which increases the first order diffraction efficiency by 28%.

2. Imperfections of a phase-only SLM

Figure 1 schematizes the layered structure of a phase-only reflective SLM [28]. Due to a refractive index step at the air-glass interface, an anti-reflection coating is usually applied to the coverglass surface. The resulting coverglass reflection coefficient is low (usually around 0.1 or less [24]) but not negligible. This interface and the reflective layer of the back panel form a low-finesse Fabry–Perot cavity, which produces spurious reflection from the SLM surface. In the following, we refer to this as the cavity effect. We note that additional reflections may occur at the interface between the coverglass and the liquid crystal, but we found them to be negligible.

The lower part of figure 1 illustrates the curved SLM backpanel leading to a non-uniform thickness of the liquid crystal layer. Each wavefront propagating in the liquid crystal layer experiences a phase retardation given by two contributions. The first one depends on the liquid crystal molecules’ orientation, determined by the pixel voltage matrix (i.e. the printed hologram). The second contribution, voltage-independent, is determined by the additional optical path associated with the non-uniform liquid crystal thickness.

Figure 1. Schematic cross-section of a phase-only SLM illuminated by a wide laser beam. I, II, III outline the wavefronts produced by the Fabry–Perot cavity formed by the air-glass interface and the backpanel.

The final imperfection to be addressed is the crosstalk. Figure 1 shows how it alters the orientation of the liquid crystal molecules (magenta arrows) when a 3-pixel period blazed grating is printed on the SLM. At each pixel, the liquid crystal molecules are not identically oriented, but slightly aligned with the molecules in the adjacent pixels, thereby smoothing the phase profile experienced by an incoming wavefront.

3. Experiment

Figure 2 illustrates the optical setup used to characterize the SLM. We illuminate the whole screen of a reflective phase-only LCoS-SLM (Hamamatsu X13 138-02) using a continuous laser beam at 785 nm. The angle between the incoming and reflected beams is less than 5°. The polarization of the incoming beam is linear and aligned with the liquid crystal extraordinary axis. The SLM resolution is 1272 × 1024 pixels and the pixel pitch is 12.5 μm. At each pixel, the SLM is calibrated by the manufacturer to have a linear phase response to the control voltage, defined by an 8-bit integer number, commonly referred to as the gray level. The gray level inducing a 2π phase shift is called the 2π voltage. No other manufacturer-issued correction information is used aside from assuming that the phase-to-gray-level response of the liquid crystal layer is linear.

To characterize the spurious effects, we print on the SLM screen a blazed grating hologram of a 20-pixel period, varying its amplitude from 0 to 248 gray levels in steps of 2. The reflected beam is focused by a 2-inch aperture lens (f = 250 mm) and subsequently re-imaged by another lens onto a CCD camera (UI-2140SE). An iris diaphragm in the focal plane of the first lens selects either the first or the second diffraction order.
SLM after different number of passes through the liquid crystal layer of spatially varying thickness, marked as I, II, and III in figure 1. For high grating amplitudes, this structure is much more pronounced in the second order than in the first one.

Intuitively this can be understood as follows. Field I is always emitted into the zeroth order. Because of the low reflectivity of the air-glass interface, beam II is generally much stronger than beam III. But when the grating voltage is $2\pi$, the effect of the grating upon the single-pass beam (II) becomes equivalent to that of a plane mirror directing the entire optical field towards the first order. By the same token, the double-pass beam (III) experiences a grating of amplitude $4\pi$, so all of its energy goes into the second order. As a result, in the neighborhood of that voltage the amplitudes of wavefronts II and III in the second order become comparable with their relative phase dependent on the liquid crystal layer thickness.

This effect is further visible in figure 3(b), where we plot the integrated intensity response for the three $20 \times 20$ sections of the SLM screen centered as marked in figure 3(a). The second order intensity is low, with the behavior strongly dependent on the cavity thickness, for the grating amplitudes around the $2\pi$ voltage ($\sim 200$ gray levels), resulting in well-defined rings.

4. Theoretical model

As illustrated in figure 1, the optical field emitted by the SLM is given by the sum over the multiple wavefronts reflected from the cavity:

$$E(x, y) = -r e^{i\varphi(x, y)} \sum_{l=0}^{\infty} \left[ -r e^{i\varphi(x, y)} \right]^{l}$$

$$= \frac{r + e^{i\varphi(x, y)}}{1 + re^{i\varphi(x, y)}},$$

(1)

where $r$ and $t$ are the reflection and transmission coefficients of the air-glass interface, $\varphi(x, y)$ the phase accumulated by the field in each round-trip and $l$ the number of reflections from the back panel. We assume the reflectivity of the back panel to equal 1. The phase $\varphi(x, y)$ is given by

$$\varphi(x, y) = \theta(x, y) \ast g(x, y) + \alpha(x, y).$$

(2)

The first term is due to the liquid crystal’s response to the applied voltage, with $\theta(x, y)$ being the phase shift in the absence of crosstalk. The crosstalk is modelled by convolving $\theta(x, y)$ with a normalized Gaussian point spread function:

$$g(x, y) = N \left( e^{-\frac{w^2}{2}} \right).$$

The width $w$ ranges from a fraction of one pixel to several pixels, depending on the SLM model [20, 29], and quantifies the strength of the effect. The second, voltage independent, term, $\alpha(x, y)$, is associated with the spatially variable thickness of the Fabry–Perot cavity.

The field distribution (1) depends upon the following set of parameters: $\{r, w, a_{2\pi}(x, y), \alpha(x, y)\}$. We assume that $r$ and $w$ are spatially independent, while $\alpha(x, y)$ and the $2\pi$ voltage $a_{2\pi}(x, y)$ are functions of transverse position. The voltage applied to the SLM corresponds to a blazed grating with its

![Figure 2. Experimental setup. The SLM hologram containing a horizontal blazed grating diffracts the incoming beam. An iris in the Fourier plane selects either the first or second diffraction order and a camera in the image plane acquires the intensity profile corresponding to the near-field of the SLM.](image-url)

![Figure 3. (a) Near-field images of the first and second diffraction orders for three different values $a = 100, 150, 200$ of grating amplitude. (b) Diffracted intensity versus grating amplitude for the three SLM sections marked in figure 3(a).](image-url)
Figure 4. Phase map \( \alpha(x, y) \) (a) calculated from our model fit and (b) measured with a wavefront camera. The profiles of the cross-sections marked by dashed red lines are shown in (c).

lines along the \( y \) axis:

\[
\theta(x, y) = \frac{a}{a_2} \cdot \text{mod} \left( \frac{2\pi x}{\Lambda}, 2\pi \right),
\]

(3)

where \( a \) and \( \Lambda \) are the grating amplitude and period, respectively. We numerically calculate the Fourier transform of equation (1) and obtain the theoretical response curve of the first (second) diffraction order \( p_r^n(a, x, y, \{r, w, a_{2\pi}, \alpha\}) \), which is a function of the grating amplitude and model parameters. We fit both diffraction orders simultaneously. To evaluate the quality of the fit, we use chi-squared

\[
\chi^2(x, y) = \sum_{o = 1}^{2} \sum_{i = 0}^{n} \frac{(p_{o,i} - p_{o,i})^2}{p_{o,i}^2},
\]

(4)

where \( o = 1, 2 \) are the two diffraction orders and \( n = 125 \) is the number of voltage values for which the data were acquired. We estimate the parameters by fitting the acquired experimental curves \( p_{o,i}(a, x, y) \) for each \( 20 \times 20 \) section of the SLM screen (examples are shown in figure 3(b)). We search for the optimal set in the following intervals: \( r \in [0, 0.15] \) in steps of 0.005, \( w \in [0, 2] \) pixels in steps of 0.05, \( \alpha \in [0, 2\pi] \) in steps of 0.1, and \( a_{2\pi} \in [190, 220] \) in steps of 1. The following two-step optimisation process is used. The goal of the first step is to find the optimal pair \( (r, w) \). To this end, we first choose 20 spatial points \((x_p, y_p)\) along the central horizontal cross-section of the raster. We then apply the grid search for each point to find \( \alpha(x_p, y_p) \) and \( a_{2\pi}(x_p, y_p) \) which minimize \( \chi^2(x_p, y_p) \) for each \( (r, w) \). We then find, via grid search, the pair of \( r \) and \( w \) which gives the lowest average \( \chi^2(x_p, y_p) \). In the subsequent second step, we fit \( \alpha(x, y) \) and \( a_{2\pi}(x, y) \) over the entire SLM screen. The overall optimization procedure is computed in about 10 h on a notebook with an Intel i5 quad-core processor.

Fitting both orders together significantly improves the accuracy of the parameter estimation. For our SLM, the results were as follows: coverglass reflection coefficient \( r = 0.055 \), crosstalk Gaussian point spread function width \( w = 0.75 \) pixels, and the \( 2\pi \) voltage map dropping from 206 in the central part of the SLM to around 197 towards the borders.

Figure 4(a) reports \( \alpha(x, y) \) resulting from the fit. As seen, \( \alpha(x, y) \) resembles an elliptical paraboloid, with a peak-to-valley value of about 12 rad (1.9\( \lambda \)). To verify the accuracy of the reconstructed \( \alpha(x, y) \), we measure it using a commercial wavefront sensor camera (Phasics SID4). To eliminate the contributions of other optical elements, we also acquire a reference wavefront measurement for a setting in which the SLM is replaced by a flat mirror. Figure 4(b) shows the difference between the phase profiles produced by the two measurements. This difference is consistent with the phase map reconstructed by our method, as evidenced further by comparing one of its cross-sections (figure 4(c)).

In figure 5 we compare the accuracy of our model with three simpler models, in which the crosstalk and/or cavity effects are neglected, i.e. \( w \) and \( r \) are set to zero. The model neglecting both spurious effects (blue curve) is the least accurate (\( \chi^2 \) is the highest). The quality of the fit improves if the model includes either cavity (orange curve) or crosstalk (purple curve), and is maximum if both effects are taken into account (green curve).

5. Compensation of the spurious effects

We now address the question of how the above characterized spurious effects can be taken into account when using the SLM to produce arbitrary optical fields of amplitude \( A(x, y) \) and phase \( \Phi(x, y) \). We base our approach on the widely used encoding proposed by Bolduc et al [13], in which the pattern printed on the SLM is a modulated blazed grating of the form

\[
\theta(x, y) = M(x, y) \cdot \text{mod} \left( F(x, y) + \frac{2\pi x}{\Lambda}, 2\pi \right),
\]

(5)

where \( M(x, y) \in [0, 1] \) and \( F(x, y) \in [0, 2\pi] \) are slowly varying functions on the scale of the grating period \( \Lambda \). Similarly to our experimental scheme, the field \( E(x, y) \) is subjected to a direct and then inverse Fourier transform by means of two lenses. In the Fourier plane, spatial filtering is implemented to select the first diffraction order. The goal is to choose the functions \( M(x, y) \) and \( F(x, y) \) such that the field obtained in the image plane is the desired \( A(x, y) e^{\Phi(x, y)} \).

For an ideal SLM modelled in reference [13], the transverse profile of the field after reflection from the SLM surface is given by \( E(x, y) = E_0 e^{i\Phi_0(x, y)} \), where \( E_0 \) is the incident field. In this case, the amplitude of \( E(x, y) \) is constant, but the phase is modulated with the period \( \Lambda \), with the modulation depth and offset determined by the slowly varying \( M(x, y) \) and \( F(x, y) \). In an SLM with a cavity effect, however, \( E(x, y) \) is given by equation (1), so small amplitude modulation is also present. Importantly, the function \( \alpha(x, y) \) is also slowly varying, so the reflected amplitude can still be considered quasiperiodic.

A function of this kind can be expanded into the Fourier series

\[
E(x, y) = \sum_{k=-\infty}^{\infty} E_{M,F,\alpha}(x, y) e^{i2\pi k x/\Lambda},
\]

(6)

where the components

\[
E_{M,F,\alpha}(x, y) = \frac{1}{\Lambda} \int_{-\Lambda/2}^{\Lambda/2} E(x', y) e^{-i2\pi k x'/\Lambda} dx'
\]

(7)

are slowly varying functions of the transverse position. After the spatial filtering of the first diffraction order (i.e selecting
of mer, we evaluate the fidelity of the produced mode with respect to the ideal. For this purpose, we acquire with a camera the near and far field intensity images and apply an iterative maximum-likelihood reconstruction method [33] to obtain the first-order normalized coherence profile  

$$g^{(1)}(x,y,x',y') = \frac{\langle E(x,y)E^*(x',y') \rangle}{\int \langle E(x,y)E^*(x,y) \rangle dx dy}.$$  

The fidelity of the experimental mode is then calculated as  

$$F = \int E_{\text{th}}^*(x,y)E_{\text{th}}(x',y')g^{(1)}(x,y,x',y') dx dy dx' dy',$$

where $E_{\text{th}}(x,y)$ is the normalised theoretical profile of the ideal mode.

An example for HG_{12,12} is shown in figure 7, comparing the theoretical mode profile with those generated by non-, partially- and fully-corrected holograms. The uncompensated hologram (a) produces a mode whose intensity profile has a ring-shaped modulation in the near field (especially visible in the marginal plot below the 3D photograph), due to the Fabry–Perot cavity effect, and distorted in the far field, as a consequence of the curved back panel. The fidelity of this mode with the ideal one is 89.3%. The curvature-corrected hologram (b) generates a mode with a higher fidelity, 92.6%. The far field profile is no longer distorted, but the near field intensity distribution is still modulated by the cavity interference fringes. Hologram (c) compensates both the curvature and cavity effects, producing a mode which best approximates the ideal mode profile (e), with a fidelity of 94.5.

To correct for the crosstalk, we apply the iterations according to figure 6 to the previously calculated curvature- and cavity-compensated hologram. While the fidelity of the produced mode is unchanged, the diffraction efficiency increases by 28%, as seen in figure 7(d). The crosstalk compensation primarily modifies the areas of discontinuity in the phase.
profile $\theta(x,y)$ leading to a sharper blazed grating, whereas the smooth modulation functions $M(x,y)$ and $F(x,y)$ are not affected, which explains the improvement.

6. Conclusion

We optimize the performance of a LCoS SLM by accounting for all its major spurious effects: the curvature of the back panel, the pixel crosstalk and the low-finesse internal cavity. The model parameters are evaluated by measuring the intensity images of the first and second diffraction orders versus the SLM blazed grating amplitude.

Our technique of measuring the back panel curvature is resilient on the Fabry–Perot interference between the front cover glass and the back panel. As such, it is robust to possible curvature of the wave front incident onto the SLM or any other alignment imperfections. In this sense, it is complementary to reference [22] which permits one to study the cumulative spatially-dependent phase shift caused by all optical elements including the SLM.

The presented model, characterization and compensation method can be readily applied to any phase-only LCoS SLM, with potential benefits for a vast range of applications, such as free space mode division multiplexing [34, 35] and maskless interference lithography [36, 37]. Moreover, the ability to generate and manipulate high-order, high-fidelity Hermite-Gaussian modes may have an important impact in super-resolution imaging, paving the way towards the experimental demonstration of Hermite-Gaussian microscopy [38] and related super-resolution techniques based on mode-sorting [39].

Appendix A. Fidelity sensitivity to the spurious effects

To show the sensitivity of the proposed method to the three spurious effects, we performed additional numerical simulations.

To analyse the cavity plus curvature correction, we model an SLM that has a glass-air interface reflection coefficient $r$ that varies from 0 to 0.15, and the backplane curvature that is similar to our SLM (figure 4), but multiplied by a factor within the interval $[0, 2.0]$.

In figure A1(a), we calculate the fidelity of HG$_{12,12}$ without any compensation, i.e. we use the algorithm of reference [13] to compute the SLM hologram directly. The fidelity decreases as the SLM curvature and reflection coefficient increase. In figure A1(b), we compensate only for its curvature, neglecting the cavity effect. For $r = 0$ (no cavity), we notice a significant improvement in the calculated fidelity, which however decreases with increasing $r$ as the cavity effect becomes more significant. Finally, in figure A1(c), we use an SLM hologram that accounts for both the curvature and cavity effect. We see that our algorithm is capable of generating a mode with high fidelity, even when these two effects are significant.

Figure 7. Near- (left) and far-field profiles of the HG$_{12,12}$ as produced by the SLM and measured by a camera (a)–(d) and expected theoretically (e). Each panel indicates the type of correction applied to the SLM hologram and the evaluated fidelity. For each image, the horizontal cross-sections through the mode centre is shown in blue line.
To characterize the crosstalk correction, we model the diffraction efficiency of the mode produced by the hologram corrected for the crosstalk effect and compare it with a hologram with no corrections. We plot the efficiency versus the width of the crosstalk point spread function in figure A2. As seen, the crosstalk correction significantly improves the efficiency for high widths. Both the reflectivity of the air-glass interface and curvature of the back panel are set to zero for this simulation. As mentioned previously, the influence of the crosstalk on the fidelity is insignificant.

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