Resolution limit of label-free far-field microscopy

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Abstract. The Abbe diffraction limit, which relates the maximum optical resolution to the numerical aperture of the lenses involved and the optical wavelength, is generally considered a practical limit that cannot be overcome with conventional imaging systems. However, it does not represent a fundamental limit to optical resolution, as demonstrated by several new imaging techniques that prove the possibility of finding the subwavelength information from the far field of an optical image. These include super-resolution fluorescence microscopy, imaging systems that use new data processing algorithms to obtain dramatically improved resolution, and the use of super-oscillating metamaterial lenses. This raises the key question of whether there is in fact a fundamental limit to the optical resolution, as opposed to practical limitations due to noise and imperfections, and if so then what it is. We derive the fundamental limit to the resolution of optical imaging and demonstrate that while a limit to the resolution of a fundamental nature does exist, contrary to the conventional wisdom it is neither exactly equal to nor necessarily close to Abbe’s estimate.

Furthermore, our approach to imaging resolution, which combines the tools from the physics of wave phenomena and the methods of information theory, is general and can be extended beyond optical microscopy, e.g., to geophysical and ultrasound imaging.

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1 Introduction

High-resolution optical imaging holds the key to the understanding of fundamental microscopic processes both in nature and in artificial systems—from the charge carrier dynamics in electronic nanocircuits to the biological activity in cellular structures. However, optical diffraction prevents the “squeezing” of light into dimensions much smaller than its wavelength, leading to the celebrated Abbe diffraction limit. This does not allow a straightforward extension of the conventional optical microscopy to the direct imaging of such subwavelength structures as cell membranes, individual viruses, or large protein molecules. As a result, recent decades have seen an increasing interest in developing “super-resolution” optical methods that allow to overcome this diffraction barrier—i.e., near-field optical microscopy, structured illumination imaging, metamaterials-based super-resolution, two-photon luminescence and stimulated emission-depletion microscopy, stochastic optical reconstruction imaging, and photoactivated localization microscopy. In particular, there is an increasing demand for the approach to optical imaging that is inherently label-free and does not rely on fluorescence, operates on the sample that is in the far field of all elements of the imaging system, and offers resolution comparable to that of fluorescent microscopy. Although seemingly a tall order, this task has recently found two possible solutions that approach the problem from the “hardware” and “algorithmic” sides, respectively. The former approach relies on the phenomenon of “super-oscillations”—where the band-limited function can and does oscillate faster than its fastest Fourier component. The super-oscillatory lenses that implement this behavior have been designed and fabricated, and optical resolution exceeding the conventional Abbe limit has been demonstrated in experiment. The second approach relies on methods of processing the “diffraction-limited” data, taking full advantage of the fact that actual targets (and especially biological samples) are often inherently sparse. The resulting resolution improvement beyond the Abbe limit, due to this improved data processing, has been demonstrated both in numerical simulations and in experiment.

Far-field optical resolution beyond the Abbe limit in a scattering rather than fluorescence-based approach, observed in
Ref. 14–19, clearly demonstrates that Abbe’s bound of half-wavelength (and its quarter-wavelength counterpart for structured illumination) is not a fundamental limit for optical imaging. This raises the key question of whether there is in fact a fundamental bound to the optical resolution—as opposed to practical limitations due to detector noise, imaging system imperfections, data processing time limits in the case when image reconstruction corresponds to an NP-complete problem, etc. Furthermore, the knowledge of the corresponding fundamental limit, if such exists, and the physical mechanism behind it would help find the way to the system that offers the optimal performance—just as deeper understanding of thermodynamics and Carnot’s limit helped the design of practical heat engines.

In this work, we show that there is in fact a fundamental limit on the resolution of far-field optical imaging, which is however much less stringent than Abbe’s criterion. The presence of any finite amount of noise in the system, regardless of how small its intensity, leads to a fundamental limit on the optical resolution, which can be expressed in the form of an effective uncertainty relation. This limit has an essential information-theoretical nature and can be connected to the Shannon’s theory of information transmission in linear systems.20

2 Definition of the Resolution Limit

We define the diffraction limit \( \Delta \) as the shortest spatial scale of the object whose geometry can still be reconstructed, error-free, from the far-field optical measurements in the presence of noise. (Although the concept of error-free information recovery in the presence of noise may sound surprising, it lies in the heart of modern computer networks where terabytes of data are transferred error-free over noisy transmission lines.) Without loss of generality, one can then assume that the object is composed of an arbitrary number of point scatterers of arbitrary amplitudes located at the nodes of the grid with the period \( \Delta \), as any additional structure in the sources (or scatterers) or variations in position will add to the information that needs to be recovered from far-field measurement for the successful reconstruction of the geometry of the object. (For a given illumination field, each point scatterer can be treated as an effective point source.)

Furthermore, the essential “lower bound” nature of \( \Delta \) further allows to reduce the problem to that of an effectively one-dimensional target (formed by line, rather than point, sources)—since, as was already known to André21 and Rayleigh,22 line sources are more easily resolvable than point sources.

To calculate the fundamental resolution limit, it is therefore sufficient to consider the model system of an array of line “sources” of arbitrary (including zero) amplitudes, located at the node points of the grid with the period \( \Delta \) [see Fig. 1(a)]. Note that in terms of the information that is detected in the far field and the information that is necessary and sufficient for the target reconstruction, this problem is identical to that of a step function where thickness and/or permittivity changes at the nodes of the same grid by the amounts proportional to the amplitudes of the corresponding line sources (as the point source distribution corresponds to the spatial derivative of the mask “profile”) [see Fig. 1(b)].

Note that the reduction of the original problem to that of an effectively one-dimensional profile is not a simplification for the sake of convenience or reduction of the mathematical complexity. It is exactly this “digitized” one-dimensional profile that corresponds to the smallest “resolvable” spatial scale among all objects with a low bound on their spatial variations and therefore defines the fundamental resolution limit. Furthermore, in many cases, the actual object is formed by two (or more) materials that form sharp interfaces. In this case, the step mask that is equivalent to our point source model offers an adequate representation of the actual target.

However, even within the original framework of “resolving” two point sources,22 the result clearly depends on the difference of their amplitudes—with increasing disparity between the two leading to progressively worse “resolution.” The “ultimate” resolution limit \( \Delta \), therefore, corresponds to the case of identical point sources (or subwavelength scatterers), which are present only in an (unknown) fraction of the grid nodes. Note that such a digital mask corresponds to the common case of a pattern formed by a single material (e.g., the surrounding air) [see Fig. 1(b)].

When the distance to the detector \( R \) is much larger than the aperture \( L, \ R \gg L \) (see Fig. 1), for the far-field signal detected in the given polarization and in the direction defined by the wavevector \( \mathbf{k} \) (see Fig. 1 and Sec. 7):

\[
s(\mathbf{k}) = \sum \alpha_i E_0(\rho_i) \exp(\mathbf{i} \mathbf{k} \cdot \rho_i) + n(\mathbf{k}),
\]

where \( E_0 \) is the incident field “illuminating” the target, \( i \) is the (integer) index that labels the (point) scatterers with the corresponding polarizabilities \( \alpha_i, \rho_i \equiv (x_i, y_i), \mathbf{k} \equiv (k_x, k_y) \) is the wavevector with the magnitude \( |\mathbf{k}| = \omega/c \equiv k_0, \omega \) is the light frequency, and \( c \) is the speed of light (in the medium surrounding the target). Here \( n(\mathbf{k}) \) corresponds to the effective noise, which includes the contributions from all origins (detector dark currents, illumination field fluctuations, etc.). Using data for imaging with different electromagnetic field polarizations, the effective noise can be correspondingly reduced.

Equivalently, for the case of the object in the form of a (dielectric) mask [see Fig. 1(b)], we obtain

\[
s(\mathbf{k}) = \int d^2 \rho \Delta \epsilon(\rho) E_0(\rho_i) \exp(\mathbf{i} \mathbf{k} \cdot \rho_i) + n(\mathbf{k}),
\]

where \( \Delta \epsilon \) is the difference between the dielectric permittivities of the object and the background.

Note that Eqs. (1) and (2) are linear in \( \Delta \epsilon \) and \( \alpha \) (see Sec. 7), which physically correspond to the limit when multiple scattering is weak. Although this is generally the case in optical
imaging of low-contrast media, secondary waves due to multi-
ple light scattering can be intentionally induced by an a priori
known high-contrast grating placed in the near field of the
object. Such grating-assisted microscopy offers a substantial
improvement of imaging resolution well beyond what is ex-
pected for conventional far-field imaging.

The model of Eq. (1) or its equivalent Eq. (2) assumes co-
herent detection of the electromagnetic field in the far zone. This
is essential for the definition of the fundamental resolution
limit, as the phase information is in fact available in the far field
and can be measured even with an intensity only sensitive detector
using optical heterodyne approach so that any failure to obtain
the corresponding information in a given experimental setup
cannot be attributed to the fundamental resolution limit of opt-
ical imaging.

Finally, for the calculation of the fundamental resolution
limit \( \Delta \), we must assume the large aperture limit \( k_0L \gg 1 \).
Although the case of a small aperture \( k_0L \leq 1 \) can be easily
implemented in the actual experimental setup (albeit at the cost
of dramatic reduction in the field of view), the aperture in a close
proximity to the object represents an example of a near-field
probe, and this setup cannot be treated as a true far-field
imaging.

### 3 Information-Theoretical Framework

To derive the fundamental limit on the resolution of optical im-
ageing, we calculate the total amount of information about the
object that can be recovered in the far field. As Eq. (1) can
be interpreted as the input \( (E_0) \)-output \( (s) \) relation of a linear
information channel, the amount of the actual information car-
rried from the object to the far-field detector, can be calculated
using the standard methods of the information theory. The
resolution limit then follows from the requirement of the recovered
information \( T \) being sufficient to reconstruct the target:

\[
\Delta = \frac{L}{T}. \tag{3}
\]

When the object is composed of \( M \) different materials (or
is formed by an array of point sources with \( M \) different levels
of amplitude), additional information is needed for its
reconstruction, which leads to a more stringent bound on the
spatial resolution:

\[
\Delta_M = \frac{L \log_2 M}{T} = \Delta \cdot \log_2 M \geq \Delta. \tag{4}
\]

The actual transmitted information \( T \) can be obtained from
the mutual information functional:

\[
T = H(\{s\}) - H(\{s\} | E_0, \alpha). \tag{5}
\]

Here the entropy \( H(\{s\}) \) is the measure of the information
received at the detector array:

\[
H(\{s\}) = - \int Ds(k) \cdot P(s(k)) \cdot \log_2 P(s(k)), \tag{6}
\]

where \( P(s(k)) \) is the distribution function of the output signal
\( s(k) \), and the functional integral \( \int Ds(k) \) is defined in the stan-
dard way [see Eq. (22) in Sec. 9].

However, as the system is noisy, for any output signal, there
is some uncertainty of what was the originating field scattered
by the mask. The conditional entropy \( H(\{s\} | E_0) \) at the detector
array for a given \( E_0 \) represents this uncertainty:

\[
H(\{s\} | E_0) = - \int Ds(k) \cdot P(s(k) | E_0(\rho)) \cdot \log_2 P(s(k) | E_0(\rho), \alpha). \tag{7}
\]

Substituting the resulting analytical expressions for \( H(\{s\}) \)
and \( H(\{s\} | E_0) \) (see Sec. 9) into the mutual information \( T \) in
Eq. (5), for the resolution limit in the case of uniform illumina-
tion (see Sec. 10 for resolution limit in the regime of structured
illumination), we obtain

\[
\Delta = \frac{1}{2 \log_2 \sqrt{1 + 2SNR + \eta SNR^2 + \mathcal{O}(1/k_0L)}}, \tag{8}
\]

which in the appropriate limits is consistent with the results of
the earlier information-theoretical studies of Refs. 27–30. Here
SNR is the effective signal-to-noise ratio measured at the detec-
tor array:

\[
SNR = \frac{\langle |s(k) - \langle s(k) \rangle|^2 \rangle}{\langle |n(k)|^2 \rangle}, \tag{9}
\]

and

\[
\eta = \frac{\langle |\text{Re}(\alpha - \langle \alpha \rangle)|^2 \rangle \langle |\text{Im}(\alpha - \langle \alpha \rangle)|^2 \rangle}{\langle |\alpha - \langle \alpha \rangle|^2 \rangle^2} \tag{10}
\]

represents the relative contribution of the absorption in the tar-
get; for a transparent object \( |\text{Im}(\alpha) = 0 \), we have \( \eta = 0 \). The
correction \( \mathcal{O}(1/k_0L) \) accounts for the finite size of the imaging
aperture and can be neglected for \( k_0L \gg 1 \).

### 4 Discussion

Although Eq. (8) allows for an unlimited resolution in a noise-
free environment, even a relatively low noise dramatically alters
this picture. With the weak logarithmic dependence of the res-
olution limit on the SNR, to reduce the resolution limit by a
factor of ten, the SNR needs to be increased by nearly five or-
ders of magnitude.

At the same time, the spatial resolution limit \( \Delta_M \) depends on
the effective “uncertainty” in the range of permittivity variations
in the object that is being imaged—the simpler is the structure of
the target, the easier is the task of finding its geometry. The ul-
timate value \( \Delta \) is then achieved in the case of a binary mask (i.e.,
the object that is formed by only two materials) and represents
the fundamental bound to the resolution. In the case of a higher
complexity in the composition of the target, the actual resolution
limit \( \Delta_M \) is well above \( \Delta \). When the number of materials (with
their corresponding permittivities) that the object is composed
of, \( M \), is known a priori, the corresponding resolution limit \( \Delta_M \)
is defined by Eq. (4). However, when no a priori information
 whatsoever is available, the limit to the resolution can be ex-
pressed as the effective uncertainty relation, which offers the
lower bound on the product of the scaled spatial resolution
\[ \delta_x \cdot F(\delta_x) \geq \frac{1}{\log_2 \sqrt{1 + 2\text{SNR}}}. \]  

where \( F(t) \equiv 1/\log_2(1/t) \), the scaled spatial resolution \( \delta_x \) is defined as the ratio of \( \Delta \) to the Abbe limit, and the scaled amplitude resolution corresponds to the uncertainty in the permittivity \( \delta \epsilon \) that is normalized to the difference between the smallest \( \epsilon_{\text{min}} \) and largest \( \epsilon_{\text{max}} \) permittivities in the object, \( \delta \epsilon \equiv \delta \epsilon / (\epsilon_{\text{max}} - \epsilon_{\text{min}}) \). For a binary mask, \( \delta \epsilon = (\epsilon_{\text{max}} - \epsilon_{\text{min}}) / 2 \) so that the scaled amplitude resolution \( \delta_x = 1/2 \) and \( F(\delta_x) = 1 \), which reduces the uncertainty relation, Eq. (11), to the fundamental limit \( \Delta \) of Eq. (8).

For imaging with no a priori information, with the optimal data reconstruction algorithm, Eq. (11) represents a trade-off between the uncertainties in position and the amplitude of the recovered image. Note that, as follows from Eq. (11), spatial resolution at the Abbe limit corresponds to the relative amplitude uncertainty of at least \( 1/\sqrt{1 + 2\text{SNR}} \).

In the case of imaging a binary mask or a pattern of identical subwavelength particles, the actual resolution can reach the value of \( \Delta \), which for a high SNR can be substantially below the Abbe limit. For example, in the structured illumination setup with \( \text{SNR} \sim 10^{-6} \), we find \( \Delta \sim \lambda/100 \). Although reaching all the way to this limit with the data obtained in the standard imaging setup may be highly nontrivial, a straightforward algorithm described below that implements the amplitude constraint, offers spatial resolution well below the Abbe limit (see Fig. 2).

In the algorithm whose performance is shown in Fig. 2, the subwavelength binary mask (see the inset in Fig. 2) is recovered from its (band-limited) Fourier spectrum measured in the far field, together with the constraint that limits its profile to only two values. Although a finite amount of noise in the far-field measurements inevitably leads to errors, with the increase of the effective SNR, the corresponding error probability \( P_{\text{err}} \) rapidly goes to zero. In particular, for the resolution of \( \lambda/16 \) in the example of Fig. 2, for the SNR beyond the value indicated by the red arrow, the numerical calculation with an ensemble of 10,000 different realizations showed no errors.

The light-red and light-green color backgrounds in Fig. 2 correspond to the parameter range that, respectively, violates and satisfies the fundamental resolution limit of Eq. (8). Note that the boundary separating these regimes corresponds to the SNR that is substantially less than the smallest value (shown by red arrow in Fig. 2) for the error-free performance in the data recovery—indicating that the reconstruction algorithm is far from optimal. Still, even with this performance, the example of Fig. 2 indicates that even a straightforward implementation of an a priori constraint on the object geometry (binary mask rather than an arbitrary profile) offers object reconstruction from diffraction-limited data with deep subwavelength resolution (four times below the Abbe limit in the example of Fig. 2).

Additional a priori information about the object further reduces the resolution limit of optical imaging. For different cases of a priori available information about the target, the case of sparse objects is particularly important, as this property is widespread in both natural and artificial systems. If the target is a priori known to be sparse, with the effective sparsity parameter \( \beta \) (which can be defined as the fraction of empty “slots” in the grid superimposed on the target), we find

\[ \Delta^{(\beta)} = \frac{\Delta}{[\beta \log_2 \beta + (1 - \beta) \log_2(1 - \beta)]}. \]  

For the numerical example studied in Ref. 16, with \( \beta \approx 0.03 \) and \( \text{SNR} \sim 10^2 \), the resolution limit \( \Delta^{(\beta)} \approx 0.025 \lambda \). Accurate numerical reconstruction of the features on the scale of \( \sim \lambda/10 \) demonstrated in Ref. 16 is, therefore, fully consistent with the fundamental limit \( \Delta^{(\beta)} \).

5 Imaging with a Small Aperture

The explicit expression for the resolution limit in Eq. (8) is presented in the large amplitude limit \( k_0 L \gg 1 \). Although this corresponds to the most common regime of actual optical microscopy, using a small aperture that is comparable to the free space wavelength can offer its own advantages. The resulting effect on the resolution limit is accounted for by the (positive definite) term \( O(1/k_0 L) \) in Eq. (8), which further reduces \( \Delta \).

Note that this was precisely the regime where super-oscillation-based imaging was demonstrated in experiment, as the use of small aperture was essential to block the (exponentially) strong power side lobes. Although the resulting improvement of the resolution is consistent with the fundamental limit established in this work, our expressions Eqs. (4), (8), and (12) do not explicitly indicate the advantage of super-oscillation approach. This should be contrasted to the case of sparsity-based imaging where its key parameter \( \beta \) explicitly enters the resolution limit in Eq. (12).

Indeed, while the super-oscillation imaging does offer subwavelength resolution, this improvement is the general feature of all structured illumination methods optimized for small aperture (or equivalently for imaging small isolated objects) and is not limited to the super-oscillation approach. This behavior is illustrated in Fig. 3, where a subwavelength target [red pattern in the center of Fig. 3(a)] is illuminated by the Bessel beam.

![Fig. 2 Super-resolution object reconstruction for a binary mask, from its coherently detected diffraction pattern in the far field. The inset shows the schematics of the object profile. The main panel plots the error probability in the recovered profile, as a function of the effective SNR. The data shown were obtained for 10,000 different realizations. The boundary separating the light-red and light-green background corresponds to the value of the SNR corresponding to \( \Delta \) sufficient to resolve the \( \lambda/16 \) spacing (see the inset). The red arrow indicates the minimum value of SNR when the numerical reconstruction produces no errors.](image-url)
propagating in the direction normal to the plane of the picture. The beam axis is “focused” to the center of the target [see Fig. 3(a)] so that the illuminating field within the aperture not only shows no super-oscillations but in fact does not oscillate at all—see the field profiles for different orders $m$ of the illuminating Bessel beams in Fig. 3(b). Nevertheless, the standard data recovery algorithm clearly shows deep subwavelength resolution of $\sim \lambda/10$ [see Fig. 3(c)], despite having no a priori information about the structure of the target.

It should, however, be noted that the super-oscillation-based approach, when implemented to form a subwavelength focus spot that is used to scan the object, is naturally suitable for optical imaging limited to incoherent detection, which offers substantial practical advantages in the actual implementation of the system.

6 Conclusions

In conclusion, we have derived the fundamental resolution limit for far-field optical imaging and demonstrated that it is generally well below the standard half-the-wavelength estimate. Our results also apply to other methods that rely on wave propagation and scattering, e.g., geophysical and ultrasound imaging.

7 Appendix A: Imaging Model

In its most general setting, the problem of (optical) imaging is essentially the reconstruction of the object profile from scattering data. The formation of the desired image of the target can be achieved using “analog” or “digital” tools, with lenses and projection screens in the former case and computational reconstruction of the object pattern on a computer screen. If the structure of the object is represented by its dielectric permittivity profile $\epsilon(r)$, the scattered electric field at the given frequency $\omega$ is defined by the vectorial Lippmann–Schwinger equation:

$$\mathbf{E}(\mathbf{r}) = \mathbf{E}_0(\mathbf{r}) + k_0^2 \int d\mathbf{r}' \mathbf{G}_0(k_0|\mathbf{r} - \mathbf{r}'|) \Delta\epsilon(\mathbf{r}')\mathbf{E}(\mathbf{r}') \quad \text{or} \quad \mathbf{E}(\mathbf{r}) = \mathbf{E}_0(\mathbf{r}) + k_0^2 \sum_i \mathbf{G}_0(k_0|\mathbf{r} - \mathbf{r}_i|)\alpha_i\mathbf{E}(\mathbf{r}_i).$$

where $\mathbf{G}_0(k_0|\mathbf{r} - \mathbf{r}'|)$ is the (dyadic) Green function for the medium surrounding the object, $\Delta\epsilon(\mathbf{r}) \equiv \epsilon(\mathbf{r}) - \epsilon_0$ is the difference between the permittivities of the object and of the surrounding medium, and $k_0 \equiv \sqrt{\epsilon_0\omega/c}$.

Alternatively, the object may be represented as a collection of small (subwavelength) particles, with the individual (tensor) polarizabilities $\alpha_i$, leading to

$$\mathbf{E}(\mathbf{r}) = \mathbf{E}_0(\mathbf{r}) + 4\pi k_0^2 \sum_i \mathbf{G}_0(k_0|\mathbf{r} - \mathbf{r}_i|)\alpha_i\mathbf{E}(\mathbf{r}_i). \quad (14)$$

Note that these two formulations are essentially equivalent, as arbitrary dielectric permittivity profile can be expressed in terms of the electromagnetic response of a large group of small particles.

Although Eqs. (13) and (14) are linear in the electrical field, when treated as inverse problems for the reconstruction of the unknown profile $\Delta\epsilon(\mathbf{r})$ and the distribution $\alpha_i$ from the given illumination field $\mathbf{E}_0(\mathbf{r})$ and the scattering data for $\mathbf{E}(\mathbf{r})$, they are essentially nonlinear in $\Delta\epsilon$ and $\alpha_i$. Physically, this nonlinearity originates from multiple scattering effects within the object, when the actual field acting on the given object, $\mathbf{E}(\mathbf{r})$, in addition to the incident field $\mathbf{E}_0$, also includes the contributions from the “secondary” waves scattered by the order parts of the object. Although these multiple scattering corrections can be substantial in acoustic and microwave scattering, for optical imaging of low-contrast media, these are generally small. Note, however, that when substantially present these “secondary” waves due to multiple light scattering can have a profound effect on the imaging resolution—sloping as the subwavelength structure of the object now functions as a high-spatial frequency grating forming an effective structured illumination pattern.

In the language of scattering theory, the conventional optical imaging and microscopy corresponds to the limit of weakly scattering semitransparent objects, which neglects multiple scattering contributions. The resulting first-order Born approximation reduces the acting field in the integral of Eq. (13) and the
sum of Eq. (14) to the (a priori known) illumination field $E_0$, thus leading to a linear inverse problem.

The resulting expressions can be further simplified in the radiation zone, when the detectors are placed in the far-field (radiation zone) of the object, $k_0 | \mathbf{r} - \mathbf{r}_i | \gg 1$, thus reducing Eq. (14) to

$$E(\mathbf{r}) = k_0^2 \sum_i \left[ (\mathbf{r} - \mathbf{r}_i) \times \alpha_i E_0(\mathbf{r}_i) \right] \times (\mathbf{r} - \mathbf{r}_i) \times \exp(ik_0 | \mathbf{r} - \mathbf{r}_i |).$$

(15)

When the distance to the detector $r$ is much larger than the aperture $L$, $r \gg L$, for the far-field signal detected in the given polarization and the wavevector $k$ (see Fig. 1), we find

$$s(k) = \sum_i \alpha_i E_0(\mathbf{p}_i) \exp(ik \cdot \mathbf{p}_i) + n(k),$$

(16)

where $\mathbf{p}_i \equiv (x_i, y_i)$, $k \equiv (k_x, k_y)$ with the magnitude $|k| = k_0$, and $n$ is the noise in the corresponding detector (see Fig. 1).

Similarly, if the target is represented with the 2-D permittivity mask $\epsilon(x, y)$ (corresponding to the Motti projection of the actual 3-D permittivity of the object), we obtain

$$s(k) = \int d^2 \rho \Delta \epsilon(\mathbf{p}) E_0(\mathbf{p}_i) \exp(ik \cdot \mathbf{p}_i) + n(k).$$

(17)

8 Appendix B: Information Entropy

The entropy $H[s]$ offers a measure of the information received by the detector that returns the value of $s$ and is a functional of the statistical distribution of $s$:

$$H[s] = - \int ds \ p(s) \log_2 p(s).$$

(18)

When $s$ represents the scattered field detected in the imaging system, it is defined by the object structure and the illumination field profile. However, even in the absence of any stray light in the system, all detectors are inherently noisy. As a result, for a given detected signal, there will always be some uncertainty. This uncertainty is represented by the conditional information entropy $H[s|o]$ of the detected signal for a given object, in terms of the conditional distribution $p(s|o)$:

$$H[s|o] = - \int ds \ p(s|o) \log_2 p(s|o).$$

(19)

According to the Shannon’s fundamental result, the resulting information about the object is then given by the mutual information

$$T = H[s] - H[s|o].$$

(20)

When the imaging system measures the continuous spectrum $s(k)$, the relevant entropies are defined by the functional integral:

$$H = - \int Ds(k) p \log_2 p,$$

(21)

where $p \equiv p[s(k)]$ for the entropy $H[s]$, and $p \equiv p[s(k)]$ for the entropy $H[s|o]$, and the functional integral is defined in the standard way:

$$\int Ds(k) \equiv \lim_{M \to \infty} c_M \left[ \Pi_{m=1}^M \, \mathrm{d} \xi(k_m) \right],$$

(22)

where $c_M$ is the normalization constant.

9 Appendix C: Mutual Information

The mutual information $T$ is defined as the difference between the information entropy at the “output” $s(k)$ for the unconstraint “input,” $H[\{s\}]$, and the information entropy $H[\{s\}|o]$ of the output for fixed input $E_0(\mathbf{p})\alpha(\mathbf{p})$ [see Eq. (16)]. For additive noise, the latter is simply equal to the noise entropy:

$$H[\{s\}|E_0\alpha] = - \int Dn(k) P_n[n(k)] \times \log_2 P_n[n(k)],$$

(23)

where $P_n[n(k)]$ is the noise distribution function and reduces to

$$H[\{s\}|E_0\alpha] = \int \mathrm{d}k \log_2 \left[ \pi \delta^2 \Big| (n(k))^2 \Big| \right]$$

(24)

for uncorrelated Gaussian noise.

The unconditional output distribution $P_n[s(k)]$ is defined by both the noise and the target profile distribution $P[\{\alpha\}]$. Although the latter does not necessarily reduce to a simple functional form, every single output component $s(k)$ corresponds to a sum of many such random variables [see Eq. (16)]. The central limit theorem then implies that the “output” statistics of $s(k)$ is described by the correlated multivariate normal distribution. Changing the path integral variables in Eq. (23) using the orthogonal transformation that diagonalizes the corresponding covariance matrix, we obtain

$$H[\{s\}] = \sum_\lambda \log_2 \left[ \pi \delta^2 \left\{ \langle \alpha - \langle \alpha \rangle \rangle^2 \right\} + \delta^2 \eta^2 \left\{ \langle \alpha - \langle \alpha \rangle \rangle^2 \right\} + \langle (n(k))^2 \rangle \right]^{1/2},$$

(25)

where $\lambda$’s are the eigenvalues of the discrete prolate spheroidal Slepian matrix $S_{k,\lambda} = S(k_k - k_k)$, with $|k| = k_0$, where for a one-dimensional target, $S_1(q) = \sin \frac{2 \pi q}{L} / \sin \frac{2 \pi q}{L}$, and for a rectangular (square) aperture, $S_2(q) = S_1(q) \times S_1(q)$. The eigenvalue spectrum of the Slepian matrix has a characteristic step shape, showing $k_0 L$ significant eigenvalues ($\lambda \approx L/\Delta$) and remaining insignificant eigenvalues ($\lambda \approx 0$) separated by a narrow transition band. The eigenvalue sum in Eq. (25) can be, therefore, calculated analytically, which together with Eqs. (5) and (24) yields Eq. (8).

10 Appendix D: Resolution Limit for Structured Illumination

In the case of structured illumination, for the resolution limit, we obtain

$$\delta_{SE} = \frac{\lambda}{4 \log_2 \sqrt{1 + 2 \text{SNR} + \eta \text{SNR}^2}} + \mathcal{O}(1/k_0 L).$$

(26)
\[ \frac{\delta_{\text{SE}}}{M} = \frac{\lambda}{4 \log_2 \sqrt{1 + 2\text{SNR} + \eta\text{SNR}^2 + O(1/k_0L)}}. \] (27)

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