Optimal noise reduction in 3D reconstructions of single particles using a volume-normalized filter

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Abstract

The high noise level found in single-particle electron cryo-microscopy (cryo-EM) image data presents a special challenge for three-dimensional (3D) reconstruction of the imaged molecules. The spectral signal-to-noise ratio (SSNR) and related Fourier shell correlation (FSC) functions are commonly used to assess and mitigate the noise-generated error in the reconstruction. Calculation of the SSNR and FSC usually includes the noise in the solvent region surrounding the particle and therefore does not accurately reflect the signal in the particle density itself. Here we show that the SSNR in a reconstructed 3D particle map is linearly proportional to the fractional volume occupied by the particle. Using this relationship, we devise a novel filter (the “single-particle Wiener filter”) to minimize the error in a reconstructed particle map, if the particle volume is known. Moreover, we show how to approximate this filter even when the volume of the particle is not known, by optimizing the signal within a representative interior region of the particle. We show that the new filter improves on previously proposed error-reduction schemes, including the conventional Wiener filter as well as figure-of-merit weighting, and quantify the relationship between all of these methods by theoretical analysis as well as numeric evaluation of both simulated and experimentally collected data. The single-particle Wiener filter is applicable across a broad range of existing 3D reconstruction techniques, but is particularly well suited to the Fourier inversion method, leading to an efficient and accurate implementation.

1. Introduction

In electron cryo-microscopy (cryo-EM), as in X-ray crystallography, an important goal of the data processing is to minimize the effects of noise in a density map. In recent years, cryo-EM has matured into a tool capable of providing near-atomic-resolution reconstructions of non-crystalline (single particle) biomolecules (Grigorieff and Harrison, 2011), thus bypassing certain limitations of X-ray crystallography (e.g., the requirement that the target molecule be grown into a crystal) and NMR spectroscopy (which is limited to highly-concentrated, relatively low-molecular mass samples). Key advances that led to this breakthrough include the development of better electron optical systems, as well as improvements in image processing methodology for three-dimensional (3D) reconstructions of the resulting electron micrographs.

In a high-resolution cryo-EM experiment there will typically be \(~10^4\)–\(~10^6\) images of the target molecule, each of which suffers from high noise levels, and is corrupted by a contrast transfer function (CTF) of the microscope. After determining the orientations and positions of each molecule in the images, a reconstruction algorithm merges the images into a 3D density representing the molecule. A large body of literature exists on various aspects of the reconstruction step (Penczek, 2010), but due to its importance it remains the subject of ongoing investigation.

In this work we address the reconstruction step; specifically, we seek a method to estimate a so-called ‘optimal’ map, where the mean-squared error compared to the ideal, unknown noise-free reference volume is minimized. Several studies have addressed this problem using different formalisms. At least two studies have reported implementations of the Wiener filter applied to the problem of 3D reconstruction of single-particle cryo-EM data (Zhang et al., 2008; Scheres, 2012). The underlying assumption (either implicit or explicit) in these studies was that this filter should minimize the mean-squared error in the resulting 3D map, with respect to the signal present in the image data. Similarly, a so-called ‘figure-of-merit’ (FOM) filtering scheme was proposed as a post-processing step intended to generate a ‘best map’ (i.e., lowest mean-squared error) given the data (Rosenthal and Henderson, 2003). The error remaining in a map when subjected to such filter...
schemes has not been carefully scrutinized in these reports, thus leaving the essential premise of the filters (error reduction) untested. Moreover, we have recently demonstrated that, in order to minimize error in averages of aligned two-dimensional (2D) images, the bulk solvent surrounding the particle must be adequately accounted for through the addition of a scale factor. This resulted in a modification to the Wiener filter which we called the ‘single-particle Wiener filter’ (SPW filter).

Here we extend our previous results with the SPW filter to the more involved problem of 3D reconstruction. We test the various assumptions of our theory by applying the resulting SPW filter to synthetic and experimentally acquired test data sets.

We find that the resulting algorithm is generally applicable to reconstruction problems with single particles, and quantitatively minimizes the error within the particle density map in cases where neither the conventional Wiener filter nor the FOM filter is as effective. Our algorithm is the first adaptation of the Wiener filter to specifically address problems caused by the presence of bulk solvent surrounding the particle. We demonstrate that this approach leads to better real-space and Fourier space fidelity for reconstructions by an ambiguity in the definition of the SNR: as noted in Sindelar and Grigorieff (2011), we define a 3D binary enveloping function, env3D(r), outside of which the target particle density is known to be zero. We then derive the new set of linear coefficients to the measurements \( F_{\text{ph}}(i,hkl) \) that yield a real-space map where the error is specifically minimized inside the envelope. Applying a set of assumptions that are expected to be reasonable for single-particle cryo-EM data sets (e.g. that the data set is sufficiently large to yield a well-localized particle map), it is straightforward to adapt the previously presented 2D SPW filter to its 3D analog (Appendix A). After including a “gridding” formalism to account for the fact that, in the 3D case, most Fourier space measurements do not fall exactly on the discrete grid points \( s_{\text{ph}} \) (see Appendix B) we arrive at the following expressions for the 3D SPW filter:

\[
F_{\text{spw}}(s_{\text{ph}}) = \left( \frac{\sum_{i=1}^{n_{\text{ph}}} |CTF_{i,hkl}|^2 \frac{F_{\text{ph}}(i,hkl)}{F_{\text{ph}}(i,hkl)^2 + 1/\text{PSSNR}(s_{\text{ph}})}}{\sum_{i=1}^{n_{\text{ph}}} |CTF_{i,hkl}|^2 + 1/\text{PSSNR}(s_{\text{ph}})} \right) F_{\text{ph}}(i,hkl)
\]

where \( CTF_{i,hkl} \) are the previously estimated CTF values of the microscope for the given Fourier space measurement, accounting for the image defocus level, astigmatism, etc.

We now derive a modification to Eq. (1) that addresses the special properties of single particles. Following our approach for the case of aligned 2D images (Sindelar and Grigorieff, 2011), we define a 3D binary enveloping function, env3D(r), outside of which the target particle density is known to be zero. We then derive the new set of linear coefficients to the measurements \( F_{\text{ph}}(i,hkl) \) that yield a real-space map where the error is specifically minimized inside the envelope. Applying a set of assumptions that are expected to be reasonable for single-particle cryo-EM data sets (e.g. that the data set is sufficiently large to yield a well-localized particle map), it is straightforward to adapt the previously presented 2D SPW filter to its 3D analog (Appendix A). After including a “gridding” formalism to account for the fact that, in the 3D case, most Fourier space measurements do not fall exactly on the discrete grid points \( s_{\text{ph}} \) (see Appendix B) we arrive at the following expressions for the 3D SPW filter:

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\]

with

\[
\text{PSSNR}(s) = \frac{1}{f_{\text{particle}}} \text{SSNR}(s)
\]

and

\[
f_{\text{particle}} = \langle \text{env}^2_{2D}(r) \rangle_{\text{env}^2_{2D}}
\]

(note that \( f_{\text{particle}} \) refers to a fraction of a 3D volume whereas in Sindelar and Grigorieff (2011) it referred to a fraction of a 2D image.) Here and in the following, PSSNR and SSNR are functions of radial spatial frequency s. They approximate SNR values found at grid points \( s_{\text{ph}} \) by averaging over all values in a resolution shell. It is important to note here that Eqs. (2)–(4), as is the case with the equivalent 2D SPW expressions, can be applied in the absence of any specific knowledge about the shape of the envelope function. Instead, all that is required is the mean squared value of the envelope function, \( f_{\text{particle}} \), which is equal to the fractional volume occupied by the envelope within the boundary of the reconstructed box. Eqs. (2)–(4) will then minimize the reconstruction error of the particle density inside the envelope. Below we will describe how to find a “best” value for \( f_{\text{particle}} \) that optimizes the map within the particle itself.

2.1. Deriving a 3D “single-particle” Wiener filter

To a first approximation, a large number of randomly oriented images will contribute a variable number of Fourier space measurements \( F_{\text{ph}}(i,hkl) \) to each discrete point \( s_{\text{ph}} \) in the 3D discrete Fourier transform, or DFT, of the particle map \( \rho(r) \) (see Appendix A). Here, \( s_{\text{ph}} \) represents a discrete grid point in the 3D DFT having integer indices \( hkl \), \( n_{\text{ph}} \) is the number of measurements for \( s_{\text{ph}} \) contributing to this grid point. Here and in the following, bold symbols are vectors and italicized non-bold symbols refer to the length of the corresponding vectors. In particular, \( \text{radial} \) will be the radial spatial frequency corresponding to grid point \( s_{\text{ph}} \).

If the SNR of the measurements \( F_{\text{ph}}(i,hkl) \) is available as a function of \( s_{\text{ph}} \), then the Wiener filter supplies a set of linear coefficients that minimize the average error in the resulting DFT. By Parseval’s theorem, the error is also minimized in the corresponding real-space 3D map \( \rho(r) \) obtained by Fourier inversion. The Wiener expression (Saxton, 1978) generalized for 3D is (see Appendix A):

\[
F_r(s_{\text{ph}}) = \text{DFT} \{ \rho_r(r) \} = \sum_{i=1}^{n_{\text{ph}}} \frac{|CTF_{i,hkl}|^2 \frac{F_{\text{ph}}(i,hkl)}{F_{\text{ph}}(i,hkl)^2 + 1/\text{SNR}(s_{\text{ph}})}}{\sum_{i=1}^{n_{\text{ph}}} |CTF_{i,hkl}|^2 + 1/\text{SNR}(s_{\text{ph}})}
\]

2.2. Accurate estimation of the image SSNR by masking

In order to implement Eq. (2) it becomes necessary to obtain an accurate estimate of the SSNR of the raw data images. The SSNR can be most accurately obtained from a ‘masked’ FSC calculated from two volumes each containing half the data (Harauz and Van Heel, 1986) where solvent noise surrounding the particle is suppressed with a soft-edged mask function \( \text{env}_{\text{mask}} \). The term \( \text{env}_{\text{mask}} \) differs from \( \text{env}_{2D} \) as it usually has a simpler shape such as a sphere.
and therefore contains substantially more volume than the actual particle volume. As shown by Sindelar and Grigorieff (2011), for a set of aligned 2D images,

$$SSNR(s) \approx \frac{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2}{\sum_{i=1}^{N_{mask}} (\sum_{j=1}^{N_{mask}} |CTF(h, k)|^2)^2} \times \frac{2FRCmask_{2D}(s)}{(1 - FRCmask_{2D}(s))}$$

where the FRC is the 2D analog of the FSC, formed by comparing two independently averaged image data sets (Harauz and Van Heel, 1986), $S(s)$ is a resolution shell centered around radial spatial frequency $s$, and $N_{mask}$ is the number of Fourier space pixels contained within $S$.

For a 3D data set, the corresponding result is (see Appendix C):

$$SSNR(s) \approx \frac{f_{mask}}{\sum_{i=1}^{N_{mask}} \sum_{j=1}^{N_{inhib}} |CTF(h, k)|^2} \times \frac{2FSCmask_{3D}(s)}{(1 - FSCmask_{3D}(s))}$$

where $f_{mask} = \frac{\langle \rho_{mask}(r) \rangle_{v}}{\rho_{V}}$ is the mean-squared value of the soft-edged mask function evaluated over the 3D (real-space) reconstruction volume. This expression estimates the SSNR found in the raw data images, including the noise found in the solvent region, and thus may be combined with Eq. (3) to obtain the PSSNR (assuming knowledge of $f_{particle}$; see below). Here and in the following we make the assumption that the SSNR does not vary significantly between images and therefore, an average SSNR for the entire data set can be assumed. In the Discussion, we will consider the case of variable SSNR in a data set.

### 2.3. Derivation of a related post-processing SPW filter

The PSSNR term in the denominator in Eq. (2) systematically down-weights structure factors $F^{SPW}$, where the number of measurements is not sufficient to overcome the measurement noise. $F^{SPW}$ thus represents an optimal estimate of the true structure factors (in the least squares sense and ignoring gridding-related artifacts), and its calculation requires incorporation of the SSNR found in the 2D image data during calculation of the final reconstruction. An alternative scheme has been described that uses a filter based on an FOM (Rosenthal and Henderson, 2003). Unlike the Wiener filter and its SPW derivative described above, the FOM filter is not incorporated directly into the 3D reconstruction step, and is instead applied in a post-processing step after the reconstruction has been calculated. To compare these filtering methods, we relate $F^{SPW}$ to unfiltered gridded reconstruction using Eqs. (2) and (A2.6):

$$F^{SPW}(s_{\text{mask}}) = \frac{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2}{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2 F_{\text{particle}} / SSNR(s_{\text{mask}})} F^{LSQ}(s_{\text{mask}})$$

where we have left out the small $\epsilon$ term from Eq. (A2.6), which is expected to have a negligible effect on this expression. The above expression represents a voxel-by-voxel correction to the unfiltered reconstruction $F^{LSQ}$. We now substitute our estimate of the SSNR as a function of the masked FSC given in Eq. (6):

$$F^{SPW}(s_{\text{mask}}) = \frac{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2}{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2 + \sum_{i=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) \sum_{j=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) |CTF_{\text{mask}}(h, k)|^2} F^{LSQ}(s_{\text{mask}})$$

The above expression still requires knowledge of the individual CTF terms in the 2D image data. To further simplify this expression, we now assume that the filter is approximately constant within a given resolution shell. This requires that the sum of squared CTF values (this can be considered as the effective number of Fourier-space measurements) is similar for all structure factors within the resolution shell. This condition will be met when (1) a sufficiently large number of images have been collected, such that every point in Fourier space is measured many times by a spread of defocus values, and (2) there are no strongly preferred orientations in the data set (note that the presence of astigmatism in the images would not affect our analysis, under the above conditions). The expected value of this filter is then

$$F^{SPW}(s_{\text{mask}}) = \frac{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2}{\sum_{i=1}^{N_{mask}} |CTF(h, k)|^2 + \sum_{i=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) \sum_{j=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) |CTF_{\text{mask}}(h, k)|^2} F^{LSQ}(s_{\text{mask}})$$

where the brackets $\langle \rangle_{\text{mask}}$ denote the average value for all possible instances of the noise in resolution shell $S_{\text{mask}}$. The above expression is expected, upon application to a non-filtered 3D reconstruction, to optimally filter the density map to reduce noise. Eq. (9) describes how to obtain an approximation to the SPW algorithm (Eq. (2)), by defining a post-processing filter to be applied to the unfiltered reconstruction ($F^{LSQ}$). This result may be compared with the FOM filter described by Rosenthal and Henderson (2003), which is written in our terminology as:

$$F^{FOM}(s) \equiv \langle \rho_{\text{ref}}(s) \rangle_{v} F(s) = \frac{\sum_{i=1}^{N_{mask}} |CTF_{\text{mask}}(h, k)|^2}{\sum_{i=1}^{N_{mask}} |CTF_{\text{mask}}(h, k)|^2 + \sum_{i=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) \sum_{j=1}^{N_{mask}} (1 - FRC_{\text{mask}}_{2D}(s_{\text{mask}})) |CTF_{\text{mask}}(h, k)|^2} F^{LSQ}(s_{\text{mask}})$$

In contrast, we see that in the limit of $f_{\text{particle}} = f_{\text{mask}}$, Eq. (9) reduces to:

$$F^{SPW}(s) \approx \frac{2FSC_{\text{mask}}(s)}{FSC_{\text{mask}}(s) + 1} F(s) = C_{\text{ref}}(s) F(s)$$

Note that while Rosenthal and Henderson applied masks to their reconstructed volumes prior to calculating the FSC, they did not explicitly consider the effects of masking in their expressions for $C_{\text{ref}}$.

### 2.4. De novo estimation of $f_{\text{particle}}$ from FSC half volumes

The above results indicate that successful application of the SPW filter requires an accurate estimate for $f_{\text{particle}}$. However, $f_{\text{particle3D}}$ is defined by the shape of the solvent envelope of the particle, which is frequently challenging to obtain in experimental applications. Here we present a strategy for estimating $f_{\text{particle}}$ using only information available from the input images. We begin with the property that the SPW filter minimizes the expected error within the particle region, compared with a noise-free reference volume. We further note that the SPW filter minimizes the reconstruction error everywhere in the particle simultaneously. In other words, if a chosen value of $f_{\text{particle}}$ minimizes the error in any given region within the solvent envelope, the error should also be minimized at all other regions within the envelope as well, assuming equal quality of the map in all regions. Thus, one may restrict the above error evaluation to a small mask located within a “core” region of the particle, which is straightforward to establish even when the solvent boundary is indistinct (see below). If the noise-free reference volume is available, it is therefore possible to estimate $f_{\text{particle}}$ by systematically varying this quantity during application of the SPW filter. The best estimate of $f_{\text{particle}}$ will be the value that minimizes the error in the “core” region of the filtered reconstruction, with respect to the reference volume. In this way, $f_{\text{particle}}$ can be estimated without knowledge of the precise shape of the particle envelope.

In experimental studies, the noise-free reference volume remains unknown, requiring further modification to the above strategy. It is straightforward to show, however, that because the SPW filter minimizes the error with respect to the noise-free
2.5. FLOW CHART: integrated SPW filter

(A) Insert projections into Fourier volume via box convolution (equivalent to nearest-neighbor interpolation if box dimension is 1 × 1 × 1 in voxel units);
- Calculate sum in numerator of Eq. (2), stored on a per-voxel basis.
- Calculate sum in denominator of Eq. (2), also on a per-voxel basis (this and the preceding step are identical to the previously published FREEALIGN implementation).
- Gather separate numerator, denominator tallies for two half-data-set reconstructions, for FSC computation.
(B) Perform Fourier inversion (Eq. (A2.6)) to obtain both half-data-set reconstructions, and compute the FSC between the two maps (using a smoothed mask where \(f_{\text{mask}}\) is conservatively chosen to significantly exceed the volume of the particle) to obtain a lower bound on the reconstruction resolution.
(C) Estimate the whole-image SSNR from the masked FSC, by Eq. (6).
(D) Select a ‘core region’ of the density by low-pass-filtering the reconstruction several times lower than the resolution lower bound computed in the last step, and defining the binary envelope to enclose a small fraction (i.e., ~10%) of the filtered reconstruction density.
(E) Perform a series of reconstructions using the second half data set, according to the formula:

\[
F_{\text{SPW}}(s_{\text{hal}}) = \frac{\sum_{i=1}^{n} \{ \text{CTF}_{\text{hal}} \} \cdot f_{\text{hal}}}{\sum_{i=1}^{n} \{ \text{CTF}_{\text{hal}} \} \cdot f / \text{SSNR}(s_{\text{hal}})}
\]

where \(f\), representing the unknown quantity \(f_{\text{particle}}\), is varied between 0 and 1.
(F) Estimate \(f_{\text{particle}}\) as the value of \(f\) that maximizes the real-space CCC between core regions of the first (unmodified) half-data set reconstruction and the filtered reconstructions generated in step E.
(G) Compute the full-data reconstruction by Eqs. (2)–(4).

2.6. FLOW CHART: post-processing SPW filter

If the SPW filter is implemented with a post-processing filter rather than as an integrated reconstruction algorithm, any reconstruction algorithm may be used and fewer steps are necessary:

(A) Obtain unfiltered half-data-set reconstructions and compute the masked FSC and full-data-set reconstructions.
(B) Define a ‘core region’ of the density, as described in step D in the integrated SPW procedure.
(C) Apply a series of filters to the second half-data-set reconstruction, using the following form of the SPW post-processing filter:

\[
F_{\text{SPW}}(s_{\text{hal}}) = \frac{F_{\text{SSNR}}(s_{\text{hal}})}{1 + f_{\text{mask}}(1 - F_{\text{SSNR}}(s_{\text{hal}}))} f(s_{\text{hal}})
\]

where \(f\), representing the unknown quantity \(f_{\text{particle}}\), is varied between 0 and 1. Note that this post-processing filter has been modified from Eq. (9) in order to take into account the reduced signal-to-noise ratio found in a reconstruction made with half the data, compared with a full-data-set reconstruction.
(D) Estimate \(f_{\text{particle}}\) as the value of \(f\) that maximizes the real-space CCC between core regions of the first half-data set reconstruction and the filtered reconstructions generated in step C.
(E) Apply the post-processing SPW filter (Eq. (9)), using the value for \(f_{\text{particle}}\) estimated in part D, to the (unfiltered full-data-set reconstruction step A).

3. Results

3.1. Normalized SSNR estimation via the masked FSC

Eq. (6) predicts that using the FSC to estimate the SSNR for a reconstructed particle map will yield a result that is inversely proportional to the fraction of solvent that is included in the FSC comparison. We tested this prediction using a synthetic data set composed of noisy projection images of a small (~35 kD) protein molecule (crystal structure of the kinesin motor domain, PDB ID 1MKJ), from randomly sampled viewing orientations (Fig. 1A, B). Special care was taken to avoid interpolation artifacts during the projection process (see Section 6), thus allowing the SSNR characteristic of the projection images to be precisely established \textit{a priori} (Fig. 1C). Images were divided into two equal sets and subjected to gridded Fourier inversion (Eq. (A2.6)) using the exact (known) Euler angles of the projections in order to compute a pair of 3D reconstructions from each set, and a third reconstruction for the combined full image set. We then performed FSC comparisons of the resulting reconstructions, after multiplying the maps with a solvent mask. Three different mask sizes were used: a tight binary mask (Fig. 2E), generated from the reconstruction itself by the method of Wang (Wang, 1985) with parameters chosen such that the mask volume was ~2 × the particle volume (see Section 6); a looser mask (Fig. 2F), generated from the former mask by applying a cosine edge smoothing function (mask volume was ~5 × the particle volume); and a smoothed spherical mask (Fig. 2G) where the radius matched the maximum linear dimension of the particle map (net mask volume was ~10 × the particle volume).

The results of these FSC calculations (Fig. 3; note that FSC values are scaled into estimates of \(C_{\text{ref}}\) using Eq. (9)) illustrate that the application of masking yields substantially different results, due to the varying amount of solvent noise eliminated by the masking. However, we can resolve this discrepancy by defining a quantity \(\text{PSSNR}_{\text{final}}\) that places the SSNR of the reconstruction onto an abolute scale, applying the same logic that was used to derive Eq. (6):
\[ \text{PSSNR}_{\text{final}}(s) = \frac{f_{\text{mask}}}{f_{\text{particle}}} \times \frac{2\text{FSC}_{\text{mask}}(s)}{1 - \text{FSC}_{\text{mask}}(s)} \]  

(12)

Following application of Eq. (12), the scaled \( C_{\text{ref}} \) estimates converge to approximately the same value throughout most of spatial frequency range (Fig. 3A, B), indicating that Eq. (12) yields a consistent resolution measure.

We cross-validated these estimates by separately computing the Fourier shell correlation between the noise-free reference volume and a masked full-dataset reconstruction (we refer to this later function as \( C_{\text{ref}} \), following the convention of Rosenthal and Henderson (2003). The resulting \( C_{\text{ref}} \) curve was scaled to form an estimate of PSSNR\(_{\text{final}} \) by combining Eqs. 6, 9, and 12, and is also shown in Fig. 3A–C. The estimates for PSSNR\(_{\text{final}} \) generated from this latter approach are in excellent agreement with the FSC-generated estimates. As with the FSC calculations, the \( C_{\text{ref}} \) calculations showed smaller fluctuations (indicating higher fidelity) as tighter masking was applied (results not shown). Thus, while tight masking is desirable to reduce the random error in the PSSNR\(_{\text{final}} \) estimates, our results demonstrate that the mask size may be expanded as necessary (e.g. to avoid mask-related artifacts in the FSC computation; see Section 4) without introducing systematic under-estimation of the reconstruction resolution, so long as the values are adjusted by Eq. (6).

Using the known SSNR characteristic of the synthetic images, we then derived an upper bound for the expected value of PSSNR\(_{\text{final}} \) for an idealized Fourier inversion algorithm (assuming no reconstruction artifacts):

\[ \text{PSSNR}_{\text{ideal}}(s) = \frac{1}{f_{\text{particle}}} \times \frac{\sum_{hkl} |F_{hkl}|^2}{n_s} \times \text{SSNR}(s) \]  

(13)

This limiting function is defined purely by the signal and noise characteristics of the data images, together with the number of images taken, imaging geometry, CTF conditions, and microscope parameters; all of these values are precisely known for the synthetic data set used here. As shown in Fig. 3C, the values for PSSNR\(_{\text{ideal}} \) are in excellent agreement with the \( C_{\text{ref}} \) function derived from the conventional Fourier inversion reconstruction. The estimated SSNR showed higher fluctuations about the known value in the lowest-resolution shells (corresponding to resolutions lower than 10 Å), due to the combination of poor statistics (fewer voxels...
Fig. 2. Masks used for real-space and/or Fourier-space cross-correlation calculations. Representative z slices are shown. (A) Molecular surface mask ($f_{\text{mask}} = 0.0236$). (B–D) Subdivided pieces of the molecular surface mask in A. (E) Binary envelope mask derived from a reconstruction low-pass filtered to 30 Å resolution ($f_{\text{mask}} = 0.051$). (F) Smoothed mask derived from E by applying a cosine edge filter ($f_{\text{mask}} = 0.101$). (G) Smoothed spherical mask ($f_{\text{mask}} = 0.223$). (H) Core mask ($f_{\text{mask}} = 0.0059$).

Fig. 3. FSC/SSNR analysis of reconstructed volumes. (A) Applying a generous mask for FSC calculations underestimates the reconstruction quality. A spherical mask (Fig. 2G) was applied to half-data set reconstructions (Fourier inversion, no filter applied) and the FSC was computed, for the synthetic data set described in Fig. 1. For comparison purposes, FSC values were then transformed to the equivalent $C_{\text{ref}}$ values using Eq. (12) (solid curve). The middle curve (dashed) shows the same FSC values after being transformed to account for the particle volume via Eq. (13), using 0.023 as the estimated value for $f_{\text{particle}}$ (see text). The lighter dashed curve indicates the ‘true’ $C_{\text{ref}}$ values obtained by masked comparison between the full-data-set reconstruction and the noise-free reference. (B) Decreasing the mask size leads to more accurate estimates for $C_{\text{ref}}$. The ‘true’ $C_{\text{ref}}$ values are carried over from panel A. The heavy solid curve shows the estimates for $C_{\text{ref}}$ obtained by performing FSC calculations using the smoothed mask from Fig. 2F; the heavy dashed curve shows $C_{\text{ref}}$ values estimated by FSC using the binary mask from Fig. 2E. (C) Measured SSNR indicates near-optimal reconstruction algorithm. $FSC_{\text{cut}}$ (identical to panels A, B) is compared with the “ideal” case where all measurements contribute “perfectly” to signal recovery (see text). The horizontal line at $FSC_{\text{cut}} = 0.5$ indicates the nominal resolution of the reconstruction as given by Rosenthal and Henderson (2003). (D) Recovering the data SSNR from masked FSC calculations. The composite SSNR of the raw data images was estimated from masked FSC calculations via Eq. (6), and compared with the known SSNR characteristic of the synthetic data set (Fig. 1C).
per shell) and small CTF values at these spatial frequencies, leading to higher noise variance. These errors, however, did not strongly affect the performance of the SPW filter (see below) because of the high overall SSNR of the final reconstruction at low resolution. The estimated PSSNR also showed a tendency to under-estimate the known SSNR values at resolutions higher than 3 Å, likely due to incomplete sampling of Fourier transform by the data. Again, however, these errors did not significantly affect the performance of the SPW filter because these errors occurred at spatial frequencies beyond the nominal resolution of the reconstruction ($C_{\text{ref}} < 0.5$, Fig. 3C). Thus, the agreement between these three different SSNR estimation methods (FSC-derived, $C_{\text{ref}}$-derived, and ‘ideal’) indicate that our expressions are self-consistent and quantitative, under the given (simulated) imaging conditions.

3.4. Single-particle Wiener filter improvement over the conventional Wiener filter

The above drawback in the Wiener filter can be corrected by re-defining the reconstruction problem to neglect the reconstruction error that occurs within the solvent region, and instead to minimize the error within the particle envelope only. The resulting SPW filter (Eq. (2)) is predicted to minimize the mean-squared error within an arbitrarily shaped enveloping function characterized by a fractional volume $f_{\text{particle}}$ so long as the envelope fully encloses the particle. We note that the mask function itself is not a required input to the SPW filter; instead, $f_{\text{particle}}$ is the only additional input required (with respect to the conventional Wiener filter).

To test the performance of the SPW filter within the Fourier inversion scheme, we applied both the integrated as well as the post-processing SPW filters to our synthetic image data set. The resulting density maps (Fig. 4C–D) were visibly improved relative to the unfiltered or Wiener filtered maps. We tested the SPW filtered maps by real-space cross-correlation comparison with the noise-free reference volume, confining the comparison within either (1) a relatively tight binary mask (envelope mask in Fig. 2E, generated from a moderately filtered reconstruction (see Section 6); or (2) a large spherical binary mask having a diameter slightly larger than the longest particle dimension. We then systematically perturbed $f_{\text{particle}}$ throughout the range from 0 to 3.0 and computed the masked CCC where the comparison was restricted to the defined envelope region. As predicted (Fig. 5A), the SPW filter reduced the error within both envelopes, for values of $f_{\text{particle}}$ close to the exactly computed value (env$_{\text{ex}}$) for these envelopes. For the tight mask, $f_{\text{particle}}$ was estimated as 0.06 vs. the known value of 0.051; for the spherical mask the estimated value was 0.19, compared to the known value of $f_{\text{particle}} = 0.223$.

In contrast, the whole-volume CCC for the map produced by the SPW filter was not minimized as a function of the SSNR function, and indeed was substantially lower than the whole-volume CCC yielded by the conventional Wiener filter (data not shown). Thus, CCC comparisons indicate that the SPW filter optimizes the error within the particle envelope, but that this improvement is accomplished at the expense of increased noise in the solvent region. The increased noise in the solvent region, however, is readily removed by multiplying the reconstruction with the binary particle envelope, yielding a highest-quality map where the error has been completely eliminated from the solvent region and minimized within the particle envelope.

These results demonstrate that our modified Wiener filter expression specifically tunes the noise suppression in the particle volume defined by $f_{\text{particle}}$. It follows that $f_{\text{particle}}$ should be made as small as possible, while still corresponding to an envelope that fully encloses the particle, in order to completely minimize the error within the particle region. Below we evaluate our scheme for empirically determining such a value of $f_{\text{particle}}$ even in the absence of precise description of the particle shape.

3.5. SPW filter yields improved FSC values relative to other reconstruction schemes

To assess the Fourier-space signal of the SPW reconstruction scheme compared with other reconstruction methods, we computed masked Fourier shell correlation functions comparing the reconstructions with the noise-free reference map. The resulting $C_{\text{ref}}$ Curve was increased across the entire spatial frequency range, relative to the corresponding result for the equivalent unfiltered reconstruction (Fig. 5B), although the gains were relatively minor. For comparison, we also evaluated several other published reconstruction schemes with the identical synthetic data set (Fig. 5C).
3.6. Estimating \( f_{\text{particle}} \)

The basis for our method of estimating \( f_{\text{particle}} \) is to find the filter function that maximizes the agreement in a representative “core” region of two half-data set reconstructions (see Section 2). To generate a “core” mask containing only particle density, we applied a 3 Å low-passe filter to the initial, unfiltered, gridded reconstruction, then selected a threshold value to define a mask limited to a subset of the protein interior (Fig. 2H; mask volume was 20% of the protein envelope volume). We generated a series of half-data set reconstructions using our synthetic data set, applying the integrated SPW filter to one half-data set reconstruction (Eq. (2)) but scaling the \( f_{\text{particle3D}} \) term systematically from 0 to 1. The second half-data set reconstruction was generated using the gridded Fourier inversion algorithm without the SPW filter (Eq. (A2.6)). The SSNR of the data was estimated via Eq. (6). As shown in Fig. 5D, maximizing the CCC between the “core” density of the two half-data-set maps (defined by the central 20% of the kinesin protein envelope, see Section 6) led to the assignment of \( f_{\text{particle}} = 0.022 \). A similar result was seen for the post-processing version of the SPW filter (Fig. 5D). For comparison, the volume contained by the molecular surface defined by the atomic model, which captures the solvent envelope of a high-resolution structure (see Section 6), was 0.023. Thus, the simple scheme described here produces an estimate for \( f_{\text{particle}} \) that closely agrees with the “true” value expected from basic principles.

Similarly accurate estimates of \( f_{\text{particle}} \) were obtained with both the integrated and the post-processing forms of the SPW filter, although the CCC values were slightly lower in the case of the post-processing filter (Fig. 5D). We also experimented with different “core” mask choices by using the molecular surface itself, or subfragments thereof (Fig. 2A–D), for the core mask in the \( f_{\text{particle}} \) estimation procedure; these latter experiments (Fig. 5D, upper dashed curves) indicated that the results of the estimation procedure were relatively insensitive to the choice of core region.

3.7. Application to an experimental high-resolution data set

We tested our filter expressions on a set of papillomavirus images that were used to obtain a near-atomic resolution 3D map (Wolf et al., 2010). We used the FREALIGN software (Grigorieff, 2007) to duplicate the methods of Wolf et al., generating a full-data-set gridded (unfiltered) reconstruction (Fig. 6A) and two half-data set reconstructions output by the program for the purpose of computing the FSC function (icosahedral averaging was performed, but no other averaging was done). We then applied our estimation scheme for \( f_{\text{particle}} \) varying \( f_{\text{particle}} \) until we observed the maximum real-space correlation (Fig. 6C) between a non-filtered gridded reconstruction (half-data set #1), and the post-filtered SPW map (half-data set #2), restricting the comparison to small core regions within the protein interior (Fig. 6B). For FSC computations, we duplicated the mask parameters of Wolf et al., resulting in a mask in the form of hollow sphere \( f_{\text{mask}} = 0.26 \). This strategy yielded an estimated value for \( f_{\text{particle}} \) of 0.075 (Fig. 6C). To visualize this value of \( f_{\text{particle}} \), we rendered an isosurface of the lowpass-filtered virus reconstruction, adjusting the threshold until the enclosed volume was equivalent to \( f_{\text{particle}} \). As can be seen in Fig. 6E and F, this isosurface tightly encloses the volume occupied by the virus capsid proteins, indicating that our methods find a reasonable approximation to \( f_{\text{particle}} \) in this case. We also compared the actual filter function values of the FOM scheme vs. our SPW post-processing filter (Fig. 6D); remarkably, the filter function originally obtained by Wolf et al. using the FOM scheme (solid curve) nearly coincides with the post-processing SPW filter function values (lower dashed curve). Thus, for this particular instance the FOM filter closely matches the SPW post-processing filter, at least for the chosen masking parameters.

4. Discussion

We have used a new theoretical framework to derive a least-squares solution to the single-particle 3D reconstruction problem,
specifically accounting for the presence of a noisy solvent region of uniform density. Key to our analysis was the observation that the SSNR of an image or volume of a single particle is linearly related to the fractional area/volume occupied by the particle (Sindelar and Grigorieff, 2011) – a result that enabled us to quantify the effects of masking on FSC calculations, hence permitting much more accurate SSNR estimation. We find that the resulting SPW reconstruction algorithm is closely related to the Wiener filter, from which it was derived. We also find that the SPW method is closely related to an FOM weighting scheme proposed by Rosenthal and Henderson (2003). However, our analysis demonstrates that the SPW method improves on these two earlier methods. Moreover, our theoretical treatment connects the earlier methods to each other, and explains why they fail to produce optimal results under certain circumstances.

4.1. SPW method is distinct from a Wiener filter

The least-squares method we have implemented here, as embodied by Eq. (2) (and which we previously described for the treatment of aligned 2D images (Sindelar and Grigorieff, 2011)), differs from the classically defined Wiener filter (Saxton, 1978) in a subtle but important way. In the SPW method, we have introduced the assumption that the density of interest occupies only a fraction of the reconstructed map, which is otherwise occupied by a uniform background value. We find that the resulting SPW reconstruction algorithm is closely related to the Wiener filter, from which it was derived. We also find that the SPW method is closely related to an FOM weighting scheme proposed by Rosenthal and Henderson (2003). However, our analysis demonstrates that the SPW method improves on these two earlier methods. Moreover, our theoretical treatment connects the earlier methods to each other, and explains why they fail to produce optimal results under certain circumstances.

Fig. 5. Validating the SPW filter with masked CCC calculations. (A) Real-space cross correlation coefficients between reconstructions and the noise-free reference volume are shown for the case of no masking, as well as a spherical mask (Fig. 2G) and a smoothed molecular envelope mask (Fig. 2F). The vertical dashed lines indicate the computed values of \( f_{mask} \) for each case (1, 0.223, and 0.101, respectively). The inset shows a rescaled plot of the ‘no mask’ curve. (B) Estimating \( f_{mask} \) by masked correlation comparison of core regions in the reconstructed maps. The upper curves show the results from comparing full-data-set reconstructions (integrated SPW method) with the noise-free reference volume. The lower curves show the results of equivalent masked CCC calculations that compare half-data-set reconstructions. For the lower curves, results from both integrated and post-processing forms of the SPW filter are shown. The vertical dashed line indicates our estimate of \( f_{mask} \) (0.023, see text). (C) Single-particle Wiener filter improves the resolution of reconstructions, as indicated by \( C_{ref} \) comparisons. The reconstructed volume was multiplied by the mask in Fig. 2F prior to computing the \( C_{ref} \) values. The ‘conventional FREALIGN’ calculations used the Fourier inversion method (Eq. (A2.6)); for the 2× padded reconstruction, images were padded by zeros. SPW reconstructions were also computed with 2× padding, applying Eq. (2) either with estimated SSNR values or the known SSNR values (see Fig. 3C). (D) Single-particle Wiener filter outperforms other reconstruction algorithms. Results of two other algorithms are shown (see text). Unlike in Fig. 3, the \( C_{ref} \) values here and in panel C are not scaled to account for particle volume.
the papillomavirus data set considered here), leading to substantially different behavior of the SPW filter compared with the Wiener filter.

4.2. The SSNR estimate includes contributions from image misalignment and other indirect error sources

Many sources of error can degrade the quality of a 3D reconstruction. Not only does error arise due to noise in the images themselves, but also due to errors in the orientation and translation parameters that have been assigned to the images during the course of structure refinement. Artifacts and errors in the 3D reconstruction algorithm itself will reduce the quality of the final map.

Importantly, the method we have described for estimating the SSNR of the data images, Eq. (6), does not distinguish between these various error sources. Because Eq. (6) is a measure of the consistency between two separate data sets after image processing is completed, this formula therefore yields a composite description of most or all sources of signal attenuation and noise. This feature of Eq. (6) is particularly advantageous in the process of single-particle orientation and translation refinement, because misalignment of images is a major source of signal attenuation (and hence resolution degradation) during single particle structure refinement. Eq. (6) will automatically measure a lower SSNR when images are misaligned. Thus, the SPW filter will behave more aggressively with poorly aligned images, and will do so in a way to “optimize” whatever signal does emerge after summing the current image alignment. Our approach, which parallels the Bayesian approach of Scheres (2012), contrasts with other Wiener filter methods (e.g. Ludtke et al., 2001) where the SSNR is estimated via separate measurements of the signal strength and noise strength, derived from the sample itself. This latter approach may lead to suboptimal behavior of the Wiener filter due to the presence of other,
undetected error sources during refinement/reconstruction. On the other hand, our SSNR estimation approach, similar to that of Scheres (2012), is expected to filter away noise in the map due to alignment errors; this could in principle lead to faster and more accurate convergence of alignment parameters during 3D structure refinement.

4.3. The optimal SPW filter can be estimated without precise knowledge of the particle volume

Key to the successful application of the SPW reconstruction scheme is knowledge of both the image SSNR characteristics as well as the fractional particle volume, \( f_{\text{particle}} \). We have shown how a combination of masking and FSC computation (Eq. (6)) allows the composite SSNR of the input images to be estimated with high accuracy. Perhaps more surprising was our finding that \( f_{\text{particle}} \) can be estimated via a real-space comparison of two half-data-set reconstructions (Fig. 5D), essentially in the absence of any knowledge of the particle/solvent boundary. We note that the accuracy of the estimate for \( f_{\text{particle}} \) depends on a number of factors, including the availability of an accurate estimate of the image SSNR (e.g. by Eq. (6)). Indeed, some underestimation of the ground-truth image SSNR by Eq. (6) is apparent in Fig. 3D at higher spatial frequencies. A favorable aspect of our estimation scheme for \( f_{\text{particle}} \), however, is that it inherently seeks the value which best optimizes the filter performance (as judged by the measured error between FSC half-data-set reconstructions). Thus, one expects \( f_{\text{particle}} \) to be underestimated for the data set in Fig. 3, in order to compensate for the underestimation of the SSNR. Consistent with this prediction, our methods report a value for \( f_{\text{particle}} \) that falls slightly below the molecular volume of the particle (Fig. 5D). Thus, within our formalism the \( f_{\text{particle}} \) term will function to at least partially compensate for errors in the determination of the image SSNR (insofar as correction is possible by a scalar factor), in order to better approximate the ‘perfect’ SPW filter.

We note that a potential problem occurs when the FSC computation is affected by over-refinement which can artificially increase the FSC (Stewart and Grigorieff, 2004). The increased FSC will increase the estimated SSNR (Eq. (6)) while also artificially increasing the reconstruction error. Thus, one expects \( f_{\text{particle}} \) to be underestimated for the data set in Fig. 3, in order to compensate for the underestimation of the SSNR. Consistent with this prediction, our methods report a value for \( f_{\text{particle}} \) that falls slightly below the molecular volume of the particle (Fig. 5D). Thus, within our formalism the \( f_{\text{particle}} \) term will function to at least partially compensate for errors in the determination of the image SSNR (insofar as correction is possible by a scalar factor), in order to better approximate the ‘perfect’ SPW filter.

We addressed this variability using the identical methods introduced here is the high variability in image quality that is usually inherent in a cryo-EM data set. Notably, our expression for estimating the SSNR of the input images (Eq. (6)) yields a single function that expresses the composite SSNR of the entire data set. In contrast, the experimental papillomavirus data set analyzed here contains particle images with significant variations in quality (Wolf et al., 2010). We addressed this variability using the identical methods
as Wolf et al. (2010): within the FREALIGN refinement program, an exponential weighting function was applied to each particle Fourier transform (Grigorieff, 2007). While heuristic in nature, the FREALIGN weighting function adopts a similar mathematical form as the individual noise terms found in Wiener filter implementations where particle-to-particle variations in SSNR were explicitly accounted for (Ludtke et al., 2001; Scheres, 2012). We therefore anticipate that the SPW formalism could be expanded to include a formal treatment of variability in particle SSNR.

5. Conclusions

As a variant of the Fourier inversion method, the single-particle reconstruction scheme presented here is among the most computationally efficient. Furthermore, we have demonstrated that its accuracy (by FSC or real-space correlation criteria) exceeds that of other methods under carefully controlled testing conditions. Moreover, the theoretical relationships presented here clarify the relationship between particle size and error minimization, and are sufficiently general to be applied to other forms of image analysis.

6. Methods

6.1. Generation of 2D projection images

A randomized set of viewing orientations was generated by first creating a set of 10000 quasi-uniformly spaced Euler angle triplets using the “VO EA” command from the SPIDER package (Frank et al., 1996). This set of 10,000 Euler angles was then randomly sampled 1000 times to simulate 1000 random orientations of the particles. Projections were then generated using the resulting set of Euler angles. In order to avoid artifacts and/or signal loss at high resolutions due to interpolation, the following projection protocol was used. The atomic coordinates of 1MKJ were rotated in 3D space according to specified Euler angles, and subsequently used to generate a 3D Coulomb potential map (using CP FROM PDB from the SPIDER image processing package). We then formed a 2D projection image down the z-axis of the map coordinate system (using the PJ 3Q command from SPIDER). This projection protocol entirely avoids interpolation, and is thus predicted to maintain full signal strength all the way to the Nyquist frequency. This prediction is confirmed by a comparison of the average signal power in the projected images as a function of resolution (Fig. 1) to the average structure factors in the reference volume.

6.2. Contrast transfer function modulation for synthetic images

To ensure proper treatment of the simulated contrast transfer function (CTF) of the microscope, images were padded to a final size of 256 × 256 before convolving the noise-free projection images with the simulated CTF, thus allowing for information delocalization (Glaeser, 2007) to a distance of ~1 particle diameter = 96 Å from the boundary of the imaged particle. Each projection image was assigned a random defocus in an approximately uniform distribution between 0.5 and 1.5 μm. Other parameters for CTF simulation were: an accelerating voltage of 400 kV, a spherical aberration constant of 4.1 (no CTF envelope function was modeled), Gaussian-distributed white noise images were generated using the MO function of SPIDER, and the noise images were scaled and added to the CTF-modulated molecular projections in order to produce a final signal-to-noise ratio (computed for the image size of 256 × 256) of 0.002.

6.3. Mask generation

Envelope mask volumes: For the synthetic data set, the known protein envelope mask volume was computed as the molecular surface of the 1MKJ coordinate set (Connolly, 1983), using a solvent accessibility parameter of 1.6. Experimental solvent mask volumes for FSC calculations were generated from the reconstructed maps similar to the method described in Grigorieff (2007), by applying a 14 Å low-pass filter to the maps and subsequently defining a binary envelope by selecting a density threshold such that the envelope contained a specified volume. The binary envelope was then smoothed by a cosine edge mask (edge distance was 14 Å).

6.4. Fourier inversion reconstruction algorithm

The FREALIGN software (Grigorieff, 2007) was used for all 3D reconstructions, but was modified to separately save to disk the accumulated sum of CTF-multiplied image data (numerator term in Eq. (A2.6)), as well as the accumulated sum of CTF squared terms (denominator term in Eq. (A2.6)). No parameter refinement was done in FREALIGN; all input parameters were either set to default values (for the synthetic data set), or taken from the published refinement (for the virus data set (Wolf et al., 2010)). The intermediate data files from FREALIGN were then read into the Octave open-source numerical analysis package (http://www.gnu.org/software/octave/doc/interpreter/), where subsequent analysis was completed.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jsb.2012.05.005.
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Appendices

Optimal noise reduction in 3D reconstructions of single particles using a volume-normalized filter

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APPENDIX A: Adapting the SPW filter from 2D to 3D

Following the notation of Sindelar and Grigorieff (2011), we consider the case of image formation that conforms to the following model:

\[
\rho_i^{2\text{D}}(x, y) = \text{FT}^{-1}\{\text{CTF}_i(h, k)\} * m(x, y) + n_i(x, y) \quad \text{(real space)} \tag{A1.1}
\]

\[
F_i^{2\text{D}}(h, k) = \text{FT}\{\rho_i^{2\text{D}}(x, y)\} = \text{CTF}_i(h, k)M(h, k) + N_i(h, k) \quad \text{(Fourier space)} \tag{A1.1}
\]

where for the \(i\)'th image: \(\rho_i^{2\text{D}}(x, y)\) is the observed projection density in the image,

\(m(x, y)\) is the projection of the noise-free 3D Coulomb potential of the particle, \(\rho(r)\);

\(M(h, k)\) is the Fourier transform (FT) of \(m(x, y)\), corresponding to a central section of \(F(s) = \text{FT}\{\rho(r)\}\). We employ a commonly used noise model in which all noise effects are accounted for by a single term, \(n_i(x, y)\) (this simplification is justified, as noted previously (Sindelar and Grigorieff, 2011), by the expected dominance of shot noise from the measurement process itself over other noise sources). \(N_i(h, k)\) is the corresponding FT of \(n_i(x, y)\). The contrast transform function term is here written as \(\text{CTF}_i(h, k)\).

Wiener filter for a 3D toy problem

By the projection theorem (Radon, 1917), the FT of each measured image samples a two-dimensional plane through the 3D FT of the molecular map (a “Fourier slice”), where the orientation of the slice is defined by the viewing orientation for the image (usually specified by Euler angles \(\psi, \phi, \theta\)). Thus, in principle, a sufficiently large data set of image FTs could be used to measure all values in the 3D FT, and inverse FT would complete the 3D reconstruction problem. In practice, the plane defined by a Fourier slice
almost never coincides with the discrete 3D FT (DFT) grid that is utilized in computational treatments, so that the discrete grid points themselves are not precisely sampled. We address this problem in the current work by using a “gridding” approach in which each measurement on the Fourier slice is averaged with its nearest neighbor on the discretely sampled 3D DFT grid, followed by a compensatory post-processing step (Appendix B).

For the moment, however, we choose to idealize the reconstruction problem by considering a “toy” data set for which each measurement falls exactly on the 3D DFT grid. A large set of randomly oriented Fourier slices will thus provide a variable number of noisy measurements, \( F_{i, hkl}^{2D} \), with CTF values \( \text{CTF}_{i, hkl} \) \((i=1, 2, \ldots N_{hkl})\) for each value \( F_{3D}(s_{hkl}) \) on the 3D Fourier grid (one way to approximate such a case with arbitrary accuracy would be to pad the 3D volume to be reconstructed by an arbitrarily large amount). Here, \( s_{hkl} \) represents a discrete grid point in the 3D DFT having integer indices \( hkl \), and \( N_{hkl} \) is the number of measurements contributing to grid point \( s_{hkl} \) (corresponding to how many Fourier slices contribute to this grid point; this is related to the number of interpolated measurements \( n_{hkl} \) contributing to a grid point, see below).

The values of \( F_{i, hkl}^{2D} \) are related to \( F_{i}^{2D}(h,k) \) (Eq. (A1.2) but are now assigned to grid point \( s_{hkl} \). Thus, this idealized scenario emulates the 3D reconstruction problem, but avoids any errors associated with fractional coordinates and “gridding” (see Appendix B). To reduce the error when forming a reconstructed map from this ‘toy’ data set, we write an expression for the expected squared error:
Error = \left\langle \left| \rho(\mathbf{r}) - \rho^w(\mathbf{r}) \right|^2 \right\rangle \quad \text{(where } \rho^w \text{ is the map estimate)} \quad (A1.3)

and solve for a set of linear coefficients that will form an ideally weighted sum of the Fourier space data points, minimizing the average error. In the absence of additional information, the least squares estimate is (Saxton (1978), note that this result was presented by Saxton specifically for the case 2D images, but readily generalizes to 3D):

\[ M(s_{hkl}) \approx F^{LSQ}(s_{hkl}) = \text{DFT}\left[ \rho^{LSQ}(\mathbf{r}) \right] = \frac{\sum_{i=1}^{N_{hkl}} \left( \text{CTF}_{i,hkl} \right)^* F_{i,hkl}^{2D}}{\varepsilon + \sum_{i=1}^{N_{hkl}} \left| \text{CTF}_{i,hkl} \right|^2} \quad (A1.4) \]

Here, we have introduced a small constant term, \( \varepsilon \) that prevents division by zero. For the current work we have selected the value \( \varepsilon = 0.1 \), which in our numeric tests was large enough to prevent numeric errors but too small to generate any substantial filtering effect on the reconstructions, as judged by insensitivity of reconstruction statistics to perturbations of \( \varepsilon \) around the chosen value (results not shown). If estimates of the signal-to-noise ratio (SNR) of the data measurements are available, the result is a “Wiener filter” (Saxton, 1978), expressed as follows:

\[ F^w(s_{hkl}) = \text{DFT}\left[ \rho^w(\mathbf{r}) \right] = \frac{\sum_{i=1}^{N_{hkl}} \left( \text{CTF}_{i,hkl} \right)^* F_{i,hkl}^{2D}}{\sum_{i=1}^{N_{hkl}} \left| \text{CTF}_{i,hkl} \right|^2 + 1/\text{SSNR}(s_{hkl})} \quad (A1.5) \]

(bold symbols are vectors and italicized non-bold symbols refer to the length of the corresponding vectors). Here SSNR refers to the spectral SNR of the measured data,

\[ \text{SSNR}(s) \equiv \frac{\left\langle \left| M(s) \right|^2 \right\rangle_{\mathbf{s} \in S^{2D}(s)}}{\left\langle \left| N(s) \right|^2 \right\rangle_{\mathbf{s} \in S^{2D}(s)}} \], and is expressed in terms of the average value of the SNR in resolution ring \( S^{2D} \) with central radius \( s \) and containing 2D grid.
points $s_{hkl} \in S^{2D}(s)$. We note that while the measured data come from 2D DFT’s of the images, the data also represent measurements of central sections in the 3D DFT of the particle. The SSNR function can therefore be used for Wiener filtering in 2D (Saxton, 1978) as well as 3D (Eq. (A1.5)). Furthermore, it is important to realize that the SSNR refers to the measured data before averaging to obtain a reconstruction. The above expression for the Wiener filter differs from the form presented earlier for the case of 2D image averaging (Saxton, 1978) only by its extension to 3D coordinates, and by allowing the number of Fourier samples $N_{hkl}$ to vary from voxel to voxel.

*Single-particle Wiener filter for the 3D toy problem*

As was previously observed for the 2D case (Sindelar and Grigorieff, 2011), the overall SNR of a 3D map of an isolated single particle depends on the bounding box dimension. The noise energy in the box increases proportional to the total box volume, while the signal energy (due to the particle) remains constant. Consequently, SSNR cannot be consistently defined and application of Eq. (A1.5) leads to progressively greater over-filtering of the resulting particle density as the bounding box size is increased. We emphasize that this over-filtering effect is a natural consequence of the error-minimizing property of Eq. (A1.5): as the box size grows, the noisy solvent region increasingly dominates the error sum, thus requiring a stronger filter in order to minimize the mean-squared error at all points in the volume (see Sindelar and Grigorieff (2011)).

As we did previously for the 2D case, we address the above problem with the Wiener
filter by reframing the problem to optimize the density of a single particle reconstruction: we now seek the filter that minimizes the error within the particle region only, utilizing a binary enveloping function \( \text{env}_{3D}(r) \) that excludes the solvent region:

\[
\text{Error} = \left| \text{env}_{3D}(r) \cdot (\rho(r) - \rho_{\text{SPW}}(r)) \right|^2 = \left| \rho(r) - \text{env}_{3D}(r) \cdot \rho_{\text{SPW}}(r) \right|^2
\]  
(A1.6)

Unlike \( \rho^w(r) \) in Eq (A1.5), \( \rho_{\text{SPW}}(r) \) represents the estimate that minimizes the error inside the envelope. We may now proceed identically as was done for the 2D case in order to obtain a modified filter expression, by assuming several conditions are approximately satisfied. Briefly, we assume that (1) a sufficiently large amount of data was collected such that the map estimate \( \rho_{\text{SPW}}(r) \) is approximately localized within the binary enveloping function; (2) the noise found in the data has relatively modest frequency dependence and (3) the particle radius is non-negligible relative to the box dimension. Repeating the derivation in Sindelar and Grigorieff (2011) but substituting 3D functions in place of 2D functions leads to the following approximate solution for the least squares linear filter expression:

\[
F_{\text{SPW}}^{3D}(s_{hkl}) = \text{DFT}\left\{ \rho_{\text{SPW}}(r) \right\} = \frac{\sum_{i=1}^{N_{\text{tot}}} \left\{ \text{CTF}_{i,hkl} \right\}^* F_{2D}^{i,hkl}}{\sum_{i=1}^{N_{\text{tot}}} \left| \text{CTF}_{i,hkl} \right|^2 + 1/PSSNR(s_{hkl})}
\]  
(A1.7)

\[
PSSNR(s) = \frac{1}{f_{\text{particle}}} \text{SSNR}(s)
\]  
(A1.8)

\[
f_{\text{particle}} = \left\{ \text{env}^2_{3D}(r) \right\}_{r \in V}
\]  
(A1.9)

As with the 2D single-particle Wiener filter, this 3D version compensates for the presence of extra noise energy in the solvent region by scaling up the SNR term. The
The principal difference between the 3D and 2D incarnations of the filter is that here $f_{\text{particle}}$ is computed over a 3D envelope function, defining the relative proportion of solvent in the reconstructed box. As shown in Fig. A.1, we validated Eqs. (A1.7) – (A1.9) via numeric tests of synthetic noisy 3D data sets (embodifying the “3D toy problem”, above), and confirmed that the reconstruction error was minimized with respect to $f_{\text{particle}}$, as we demonstrated previously for the analogous 2D case (Sindelar and Grigorieff, 2011).
Figure A.1 Validation of the SPW filter using a 3D ‘toy’ data set. Values of $F_{i,hkl}^{2D}$ were generated by adding randomly generated white noise to structure factors taken from the 3D FFT of the same noise-free synthetic volume used in other computations here (see Methods). No CTF modulation was considered (CTF$_{i,hkl}$ were all equal to 1). The number of measurements per Fourier voxel, $N_{hkl}$, was made identical (for each $hkl$) to the number of interpolated measurements $n_{hkl}$ found in our gridded reconstructions made from noisy 2D projection images.

A. Unmasked cross correlation coefficients between the noise-free reference volume and
a series of reconstructions generated using Eq. (A1.7), with varying values of $f_{\text{particle}}$. The correlation is maximized at $f_{\text{particle}} = 1$, which corresponds to the original Wiener filter, Eq. (A1.5). Thus, these calculations show that the Wiener filter yields the minimum overall error (including the solvent region), with respect to scaling of its SSNR term.

B. Masked cross correlation coefficients between the noise-free reference volume and the same series of reconstructions as in panel A (mask from Fig. 2E was used). The correlation is maximized at $f_{\text{particle}} = 0.10$, which is identical to the value of $f_{\text{mask}}$ we compute for the chosen mask. Thus, the SPW filter minimizes error within the defined mask region, for the given mask size.
APPENDIX B: Extending the SPW theory for gridded 3D reconstruction

The $i$’th image in a cryo-EM data set, following DFT and rotational transformation according to the known or estimated Euler angles $(\varphi, \theta, \psi)$ (describing the projection direction), consists of a list of discrete measurements that lie on a plane in 3D Fourier space:

$$ F_i^{2D}(h, k) = CTF_i(h, k)M(h, k) + N_i(h, k) \quad (A2.1) $$

Due to the arbitrary orientation of this plane, the coordinates $s_{i,hk}$ of the measurements rarely coincide with the 3D grid points $s_{hkl}$. Thus, a series of such images will yield an irregular cloud of point measurements spread throughout 3D Fourier space (up to the Nyquist sampling limit of the images).

In order to apply the 3D inverse DFT, this measurement cloud must be extrapolated onto the 3D cubic grid of DFT coordinates. The gridding method (Penczek, 2010) accomplishes this extrapolation by convolving the cloud of measurements with a “kernel” function (for example, a Gaussian function with a half-width of a few Fourier pixel dimensions), followed by sampling of the resulting blurred function on the DFT grid. This combined operation effectively gathers all measurements within a specified radius onto a given DFT grid point, as a weighted average. A subsequent inverse DFT operation yields a real-space map whose values are, due to the preceding convolution operation, effectively multiplied by the inverse DFT of the kernel function (which we will refer to as the point-spread function or PSF). Thus, to undo the effects of the convolution/sampling step, the final step of gridding is a division of the real-space map by the PSF, yielding an approximation of the desired molecular map.
Here we implement a very simple form of gridding in which the kernel function is a 3D rectangle function Rect (namely a cube having a linear dimension equal to the Fourier grid spacing). Thus, the initial (convolution) step in the gridding process estimates the quantity

\[
F_{\text{grid}}^{(s_{hkl})} = \delta(s_{hkl}) \cdot [\text{Rect}(s) \ast F(s)].
\]  
(A2.2)

Here, \( \delta(s_{hkl}) \) is the 3D Dirac delta function. In order to account for non-uniform measurement density in Fourier space, we normalize the convolution sums at each voxel by dividing by the number of measurements \( n_{hkl} \) that contribute to these respective locations. In the case of ideal images (in the absence of noise and having an ideal CTF equal to unity for all \( s \)), the first step of our gridding implementation would therefore be a straight average of nearest neighbor measurements for each grid point \( s_{hkl} \)

\[
F_{\text{grid}}^{(s_{hkl})} = \delta(s_{hkl}) \cdot [\text{Rect}(s) \ast F(s)] \approx \frac{\sum_{i=1}^{n_{hkl}} \tilde{F}_{j2D}^{i}}{n_{hkl}}
\]  
(A2.3)

with

\[
\sum_{i=1}^{n_{hkl}} \tilde{F}_{j2D}^{i} = \sum_{j=1}^{N_{\text{images}}} \sum_{k',k''} \text{Rect}(s_{j,k',k''} - s_{hkl}) \tilde{F}_{j2D}^{i}(h',k').
\]  
(A2.4)

The tilde in \( \tilde{F}_{j2D}^{i} \) symbolizes the Fourier terms of a noise-free idealized image that is not affected by CTF modulation to distinguish it from the Fourier terms \( F_{j2D}^{i} \) of a noisy experimental image (see below). We will use the abbreviated notation defined by Eq. (A2.4) in the following and throughout the main manuscript, for all sums that result from the convolution with the rectangle function Rect.
We note that the approximation in Eq. (A2.3) results from a general difficulty encountered in gridding algorithms to account for irregular sampling of the FT. While values of the FT $F$ of the noise-free volume are evenly distributed between the discrete 3D grid points $s_{hkl}$, the results of the convolution described by Eq. (A2.4) must be weighted to account for the irregular sampling. The simple weighting by $1/n_{hkl}$ (Eq. (A2.3)) will tend to skew the estimate $F_{\text{grid}}(s_{hkl})$ towards values of $F$ found in the most densely measured regions near a given $s_{hkl}$. To compensate for this effect, additional weighting terms (proportional to the local measurement density) can be introduced within the sum in Eq. (A2.3) in order to yield a more accurate estimate of the convolution in Eq. (A2.2) (Penczek et al., 2004). However, such “gridding weights” are not necessarily beneficial in the presence of large amounts of noise, particularly when $F$ varies slowly through the extent of the kernel function; moreover, schemes to estimate the local measurement density add substantial algorithmic complexity. We therefore opted not to implement gridding weights in our scheme, and instead padded images and volumes by a factor of two in order to reduce the variability of $F$ on the scale of the kernel function size (equal to the grid spacing, for the rectangle kernel function used here).

Application of Eq. (A2.3) by itself for 3D reconstruction is commonly referred to in the literature as nearest neighbor interpolation (Penczek, 2010). However, having connected Eq. (A2.3) to the convolution product in Eq. (A2.2), we may now proceed to the second stage of gridding. Following inverse DFT of $F_{\text{grid}}$, the effects of the kernel convolution may be reversed by dividing the resulting map by the PSF, in this case equal to a sinc function (the inverse DFT of the rectangle function):
\[ \rho_{\text{grid}}(r) = \frac{\text{DFT}^{-1}\left[ F_{\text{grid}}(s) \right]}{\text{DFT}^{-1}(\text{Rect}(s))} = \frac{\text{DFT}^{-1}\left[ F_{\text{grid}}(s) \right]}{\text{sinc}(\pi x / L)\text{sinc}(\pi y / L)\text{sinc}(\pi z / L)} \]  

(A2.5)

where \( L \) is the linear dimension of the volume and \( x, y, z \) are the components of \( r \).

We now modify our expression for \( F^{\text{grid}} \) to account for the presence of CTF modulation and noise by adapting Eq. (A1.4) to form the least squares estimate for the series of measurements tallied in Eq. (A2.3):

\[ F_{\text{LSQ}}^{\text{grid}}(s_{hkl}) = \delta(s_{hkl}) \cdot [\text{Rect}(s) \ast F(s)] \approx \frac{\sum_{i=1}^{n_{\text{us}}} \text{CTF}_{i,hkl}^* \text{F}_{i,hkl}^{2D}}{\varepsilon + \sum_{i=1}^{n_{\text{us}}} |\text{CTF}_{i,hkl}|^2}. \]  

(A2.6)

As before (Eq. (A1.4)), we have introduced a small constant term, \( \varepsilon \).

Following the example of Eq. (A1.5), we may also adapt Eq. (A2.6) to form a filtered estimate of the first gridded reconstruction step:

\[ F_{\text{W}}(s_{hkl}) \approx \frac{\sum_{i=1}^{n_{\text{us}}} \text{CTF}_{i,hkl}^* \text{F}_{i,hkl}^{2D}}{\sum_{i=1}^{n_{\text{us}}} |\text{CTF}_{i,hkl}|^2 + 1/\text{SSNR}(s_{hkl})}. \]  

(A2.7)

(a similar expression can be written for \( F_{\text{SPW}} \)). The above expression yields the linear transformation of the data having the least squares expected error. However, the error is not minimized against \( F(s) \) itself but rather for \( \text{Rect}(s) \ast F(s) \). Thus, after applying the final gridding correction (division by the sinc function, Eq. (A2.5)) the error in the final gridded reconstruction is no longer strictly minimized; instead, the gridding correction boosts noise levels near the volume boundaries (results not shown). In order to mitigate this issue, we padded
all images and volumes by a factor of two, so that the sinc correction factor remained close to  

\[ \text{sinc} \left( \frac{\pi L/4}{L} \right) = \left( \frac{\sin(\pi/4)}{\pi/4} \right)^{-1} = 1.11 \).

APPENDIX C: Estimating the image SSNR from masked FSC calculations

Following the approach given by Sindelar and Grigorieff (2011) for aligned 2D images, we begin by expressing the expectation value of \( \text{FSC}_{\text{mask}}(s) \) in terms of the signal and noise components from two noisy half data set reconstructions, each multiplied in real space by the soft-edged masking function \( \text{env}_{\text{mask}}(r) \):

\[
\langle \text{FSC}_{\text{mask}}(s) \rangle \approx \frac{\left\langle \sum_{s_{hkl} \in S(s)} [\text{ENV}_{\text{mask}}(s_{hkl}) \ast (F(s_{hkl}) + N_1(s_{hkl})) \cdot \text{ENV}_{\text{mask}}(s_{hkl}) \ast (F(s_{hkl}) + N_2(s_{hkl}))] \right\rangle}{\left\langle \sum_{s_{hkl} \in S(s)} \text{ENV}_{\text{mask}}(s_{hkl}) \ast (F(s_{hkl}) + N_1(s_{hkl})) \right\rangle^2 \left\langle \sum_{s_{hkl} \in S(s)} \text{ENV}_{\text{mask}}(s_{hkl}) \ast (F(s_{hkl}) + N_2(s_{hkl})) \right\rangle^2}
\]

(A3.1)

where \( S \) denotes a one Fourier voxel thick shell with central radius \( s \); \( N_1 \) and \( N_2 \) are noise components with the same variance, corresponding to Fourier terms of the first and second reconstruction (respectively); and \( \text{ENV}_{\text{mask}} \) is the FT of \( \text{env}_{\text{mask}} \). If we assume that \( N_1 \) and \( N_2 \) are uncorrelated, which can be achieved by performing independent 3D structure refinement on the two half data sets, then Eq. (A3.1) reduces to
\[
\langle \text{FSC}_{\text{mask}}(s) \rangle = \frac{\left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} F(\mathbf{s}_{\text{hkl}})^2 \right\rangle}{\left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} F(\mathbf{s}_{\text{hkl}})^2 \right\rangle + \left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} \text{ENV}_{\text{mask}}(\mathbf{s}_{\text{hkl}})^2 \ast N(\mathbf{s}_{\text{hkl}})^2 \right\rangle}
\]  

(A3.2)

where we have used the following: (1) the noise-free map \( \rho(\mathbf{r}) \) is unchanged by the mask multiplication, hence \( \text{ENV}_{\text{mask}}(s) \ast F(s) = F(s) \), (2) the noise terms are uncorrelated with the signal terms; and (3) the noise is now represented by a \( N \), which stands for an arbitrary realization of the noise in a half data set reconstruction. If we now assume that the noise term varies slowly in \( s \) compared with the \( \text{ENV}_{\text{mask}}(s) \) term, as is expected for single-particle cryo-EM data sets (Sindelar and Grigorieff, 2011), then the right-hand term in the denominator of Eq. (A3.2) can be approximated as:

\[
\left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} \text{ENV}_{\text{mask}}(\mathbf{s}_{\text{hkl}})^2 \ast N(\mathbf{s}_{\text{hkl}})^2 \right\rangle \approx f_{\text{mask}} \left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} N(\mathbf{s}_{\text{hkl}})^2 \right\rangle
\]

(A3.3)

where \( f_{\text{mask}} = \left\langle \text{env}_{\text{mask}}^2(\mathbf{r}) \right\rangle_{\mathbf{r} \in V} \). Thus, we can write:

\[
\langle \text{FSC}_{\text{mask}}(s) \rangle \approx \frac{\left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} F(\mathbf{s}_{\text{hkl}})^2 \right\rangle}{\left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} F(\mathbf{s}_{\text{hkl}})^2 \right\rangle + f_{\text{mask}} \left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} N(\mathbf{s}_{\text{hkl}})^2 \right\rangle}
\]

(A3.4)

Rewriting the above expression in terms of the SSNR of the reconstruction,

\[
\text{SSNR}_{\text{final}}(s) = 2 \left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} F(\mathbf{s}_{\text{hkl}})^2 \right\rangle / \left\langle \sum_{\mathbf{s}_{\text{hkl}} \in S(s)} N(\mathbf{s}_{\text{hkl}})^2 \right\rangle
\]

(wher we note that the SSNR is doubled by combining the two half data sets) we now arrive at the following expression:
\[
\langle \text{FSC}_{\text{mask}}(s) \rangle \approx \frac{\text{SSNR}_{\text{final}}(s)}{f_{\text{mask}} + 2}
\]  
(A3.5)

We rewrite the above result to express the SSNR in terms of the masked FSC:

\[
\text{SSNR}_{\text{final}}(s) \approx f_{\text{mask}} \frac{2 \langle \text{FSC}_{\text{mask}}(s) \rangle}{1 - \langle \text{FSC}_{\text{mask}}(s) \rangle}
\]  
(A3.6)

which is the 3D analog of the result for 2D images (Sindelar and Grigorieff, 2011).

To relate \( \text{SSNR}_{\text{final}} \) to the SSNR of the images, we refer to Eq. (A2.6), which expresses the gridded FT \( F^{\text{LSQ}} \) as a weighted sum over Fourier space measurements from individual images. Similar to the case of aligned 2D images (see Sindelar and Grigorieff (2011)), the noise variance in \( F^{\text{LSQ}} \) reduces proportional to the sum of squared CTF terms. Thus, to recover an estimate of the data SNR we can write

\[
\text{SSNR}(s) \approx f_{\text{mask}} \frac{\sum_{i}^{1} \sum_{h,k,l} \text{CTF}_{i,h,k,l}^2}{\sum_{i}^{2 \text{m}_{\text{i}}} \sum_{h,k,l} \left| \text{CTF}_{i,h,k,l} \right|^2} \frac{2 \langle \text{FSC}_{\text{mask}}(s) \rangle}{1 - \langle \text{FSC}_{\text{mask}}(s) \rangle}
\]  
(A3.7)

Here it is worth repeating the observation made in Appendix A that the 2D image DFT’s are equivalent to central sections of the 3D DFT, so that the SSNR in either case is also equivalent. We note that this last step involves an additional approximation, related to the fact that the summed Fourier terms in Eq. (A2.6) are an estimate of the continuously varying FT F convolved over a rectangle kernel function. Consequently, the noise-free signal component in \( F^{\text{LSQ}} \) is attenuated somewhat and so the SSNR from Eqs. (A3.6) – (A3.7) will be underestimated. The two-fold padding we employed in our reconstruction algorithm, however, reduces this variability over the extent of the kernel function, increasing the accuracy of the SSNR estimate.
References


