APPLE Picker: Automatic Particle Picking, a Low-Effort Cryo-EM Framework

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Abstract

Particle picking is a crucial first step in the computational pipeline of single-particle cryo-electron microscopy (cryo-EM). Selecting particles from the micrographs is difficult especially for small particles with low contrast. As high-resolution reconstruction typically requires hundreds of thousands of particles, manually picking that many particles is often too time-consuming. While semi-automated particle picking is currently a popular approach, it may suffer from introducing manual bias into the selection process. In addition, semi-automated particle picking is still somewhat time-consuming. This paper presents the APPLE (Automatic Particle Picking with Low user Effort) picker, a simple and novel approach for fast, accurate, and fully automatic particle picking. While our approach was inspired by template matching, it is completely template-free. This approach is evaluated on publicly available datasets containing micrographs of $\beta$-galactosidase and keyhole limpet hemocyanin projections.

Keywords: cryo-electron microscopy, single-particle reconstruction, particle picking, template-free, cross-correlation, micrographs, support vector machines.

1. Introduction

Single-particle cryo-electron microscopy (cryo-EM) aims to determine the structure of 3D specimens (macromolecules) from multiple 2D projections. In order to acquire these 2D projections, a solution containing the macromolecules is frozen in vitreous ice on carbon film, thus creating a sample grid. An electron beam then passes through the ice and the macromolecules frozen within, creating 2D projections.

Unfortunately, due to radiation damage only a small number of imaging electrons can be used in the creation of the micrograph. As a result, micrographs have a low signal-to-noise ratio (SNR). An elaboration on the noise model can be found in [Sigworth, 2004].

Since micrographs typically have low SNR, each micrograph consists of regions of noise and regions of noisy 2D projections of the macromolecule. In addition to these, micrographs also contain regions of non-significant information stemming from contaminants such as carbon film.

Different types of regions have different typical intensity values. The intensity values of the micrograph are determined by the number of electrons that have passed through the sample grid unscattered. Electrons pass through ice more easily than through macromolecules or contaminants. Thus, the regions of the micrograph that contain only noise will typically have higher intensity values than other regions. In addition, regions containing a particle typically have higher variance than regions containing noise alone [Nicholson & Glaeser, 2001; van Heel, 1982]. Due to this, two cues that can be used for projection image identification are the mean and variance of the image.

In order to determine the 3D structure at high resolution, many projection images are needed, often in the hundreds of thousands. Thus, the first step towards 3D reconstruction of macromolecules consists of determining regions of the micrograph that contain a particle as opposed to regions that contain noise or contaminants. This is the particle picking step.

A fully manual selection of hundreds of thousands of 2D projections is tedious and time-consuming. For this reason, semi-automatic and automatic particle picking is a much researched problem for which numerous frameworks have been suggested. Solutions to the particle picking problem include edge detection [Harauz & Fong-Lochovsky, 1989], deep learning [Ogura & Sato, 2004; Wang et al., 2016; Zhu et al.].
Template matching is a popular approach to particle picking. The input to template matching schemes consists of a micrograph and images containing 2D templates to match. These templates can be, for example, manually selected particle projections. The aim is to output the regions in the micrograph that contain the sought-after templates.

The basic idea behind this approach (Chen & Grigorieff, 2007; Frank & Wagenknecht, 1983; Langlois et al., 2014; Ludtke et al., 1999; Scheres, 2015) is that the cross-correlation between a template image and a micrograph is larger in the presence of the template. An issue with this method is the high rate of false detection. This issue stems from the fact that given enough random data, meaningless noise can be perceived as a pattern. This problem was exemplified in Henderson (2013) where an image of Einstein was used as the template and matched to random noise. Even though the image was not present in the noise images, a reconstruction from the best-matched images yielded the original Einstein image.

One example of a template-based framework is provided in RELION (Scheres, 2015). In this framework, the user manually selects approximately one thousand particles from a small number of micrographs. These particle images are then 2D classified to generate a smaller number of template images that are used to automatically select particles from all micrographs. These particle images are then classified in order to identify non-particles. Additional examples of template-based frameworks include SIGNATURE (Chen & Grigorieff, 2007) which employs a post-processing step that ensures the locations of any two picked particles cannot overlap, and gEM-pick (Hoang et al., 2013) which employs several strategies to speed up template matching.

Template matching can also be performed without the input of template images. For example, see Langlois et al. (2014) where a disk of appropriate size (with regard to the particle size) is used as template. As the template does not necessarily bear a similarity to the actual particle, this procedure may increase the rate of false positives (Glaeser, 2004). Another example of this school of thought is the DoG Picker (Voss et al., 2009) which is based on difference of Gaussians and is

Cross-correlation is not the only possible function to use for template matching methods. For a review of other possibilities see Nicholson & Glaeser (2001).
suitable for identifying blobs of a certain size in the micrograph. Another template-free particle picking framework is gautomatch (Zhang 2017).

In this paper we propose a particle picking framework that is fully automatic and data-adaptive in the sense that no manual selection is used and no templates are involved. Instead of templates we use a set of automatically selected reference windows. This set includes both particle and noise windows.

Once their content is determined, the query images most likely to contain a particle and those most likely to contain noise can be used to train a classifier. The output of this classifier is used for particle picking.

We test our framework on a publicly available β-galactosidase dataset (Chen et al. 2013) Scheres (2015) Scheres & Chen (2012) and a keyhole limpet hemocyanin dataset (Zhu et al. 2003, 2004). An example of our results is supplied in Fig 1. Code for our framework is publicly available.

We note that our formulation ignores the contrast transfer function (CTF), because our particle selection procedure performs on the individual micrograph level by comparing windows taken from the same micrograph. Windows from different micrographs are not compared. Since the CTF is roughly the same throughout the micrograph, its effect can be ignored at this level. Of course, the CTF should not be ignored at later stages of the reconstruction pipeline.

This paper is organized as follows. In Section 2 we introduce our APPLE picker. We present experimental results for the APPLE picker in Section 3.

2. Material and Methods

In Section 2.1 we detail our method for determining the content of a single query image \( g \in \mathbb{R}^{n \times n} \), where the query image is a window extracted from the micrograph and \( n \) is chosen such that the window size is slightly smaller than the particle size (which we assume is known). This method necessitates the use of a reference set \( \{ f_m \in \mathbb{R}^{n \times n}, \} \) selected from the micrograph in the automatic manner detailed in Section 2.2. We generalize our method to particle picking from the full micrograph in Section 2.3. Section 2.4 improves localization through the use of a fast classification step. The complete method, known as the APPLE picker, is described in Section 2.5.

2.1. Determining the Content of a Query Image

The idea behind traditional template matching methods is that the cross-correlation score of two similar images is high. Specifically, a template image known to contain a particle can be used in order to identify similar patterns in the micrograph using cross-correlation. In this section we show that the same idea can be used to determine the content of regions of the micrograph even when no templates are available. To this end we use the cross-correlation between a query image \( g \) and a set of reference images \( \{ f_m \}_{m=1}^B \). The cross-correlation function is (Nicholson & Glaeser 2001)

\[
    c_{f_m, g}(x, y) = \sum_{x', y'} f_m(x', y') g(x + x', y + y').
\]  

This function can be thought of as a score associated with \( f_m \) and an offset \( (x, y) \).

The cross-correlation score at a certain offset does not in itself have much meaning without the context of the score in nearby offsets. For this reason we define the following normalization on the cross-correlation function

\[
    \hat{c}_{f_m, g}(x, y) = c_{f_m, g}(x, y) - \frac{1}{n^2} \sum_{x', y'} c_{f_m, g}(x', y').
\]

We call this a normalization since it shifts all cross-correlations to a common baseline.

Consider the case where query image \( g \) contains a particle. The score \( c_{f_m, g}(x, y) \) is expected to be maximized when \( f_m \) contains a particle with a similar view. In this case there will be some offset \((x, y)\) such that the images \( f_m \) and \( g \) match best, and \( c_{f_m, g}(x, y) > c_{f_m, g}(x', y') \) for all other offsets \((x', y')\). Thus,

\[
    c_{f_m, g}(x, y) > \frac{1}{n^2} \sum_{x', y'} c_{f_m, g}(x', y').
\]  

In other words, \( \hat{c}_{f_m, g}(x, y) \) is expected to be large and positive. In this case, we say \( g \) has a strong response to \( f_m \).

\footnote{https://www.github.com/PrincetonUniversity/APPLEpicker}

\footnote{The notation \( g \in \mathbb{R}^{n \times n} \) simply means that the size of a query image is \( n \times n \) and its content is real-valued.}
Next, consider the case where query image \( g \) contains no particle. In this case there should not exist any offset \((x, y)\) that greatly increases the match for any \( f_m \). Thus typically \( \hat{c}_{f_m,g}(x, y) \) is comparatively small in magnitude. In other words, \( g \) has a weak response to \( f_m \).

We define a response signal \( s_g \) such that
\[
s_g(m) = \max_{x,y} \hat{c}_{f_m,g}(x, y), \quad m = 1, \ldots, B. \tag{4}
\]
This signal is associated with a single query image \( g \). Each entry \( s_g(m) \) contains the maximal normalized cross-correlation with a single reference image \( f_m \). Thus, the response signal captures the strength of the response of the query image to each of the reference images.

We suggest that \( s_g \) can be used to determine the content of \( g \). If the query image contains a particle, \( s_g \) will show a high response to reference images containing a particle with similar view and a comparatively low response to other images. As a consequence, \( s_g \) will have several high peaks. On the other hand, if the query image contains noise alone, \( s_g \) will have relatively uniform content. This idea is shown in Figure 2.

The above is true despite the high rate of false positives in cross-correlation-based methods. Indeed, it is possible that query image \( g_1 \) containing a particle will have a strong response to a reference window that does not contain a particle with similar view. However, for the majority of reference windows this will not be the case, and thus \( s_g \) will remain non-uniform. Furthermore, it is possible that some query image \( g_2 \) that contains no particle may have a strong response to some reference image. However, there will not be many such reference images. As a result of this, the response signal will still be relatively uniform, as expected.

2.2. Reference Set Selection

The set of reference images \( \{f_m\}_{m=1}^B \) could contain all possible windows in the micrograph. However, this would lead to unnecessarily long runtimes. Thus, we suggest to choose a subset of \( B \) windows from the micrograph, where each of these windows is either likely to contain a particle or likely to contain noise alone.

In order to automatically select this subset, we first divide the micrograph into \( B/4 \) non-overlapping containers. A container is some rectangular portion of the micrograph. Each container holds many \( n \times n \) windows. Figure 3(a) is an example of the division of a micrograph into containers.

As mentioned in Section 1, regions containing noisy projections of particles typically have lower intensity values and higher variance than regions containing noise alone. Thus we find that the window with the lowest mean intensity in each container likely contains a particle and the window with the highest mean intensity likely does not. We extract these windows from each container and include them in the reference set. We do this also for the windows that have the highest and lowest variance in each container. This procedure provides a set of \( B \) reference windows. Figure 3(b) presents the reference windows extracted from a single container. We suggest setting \( B \) to approximately 300.

![Figure 2: Response signal of a particle image (top) and a noise image (bottom). The left column contains the response signals. The right column contains histograms of the response signals.](image)

![Figure 3: (a) Containers of a micrograph of the \( \beta \)-galactosidase dataset. (b) Single container with four windows of interest.](image)
a similar response to every reference image which contains a particle. Thus, if noise images were not included in the reference set, the response signal \( s_g \) would be uniform regardless of the content of \( g \).

2.3. Generalization to Micrographs

We extract a set of \( M \) query images from the micrograph. These images should have some overlap. In addition, their union should cover the entire micrograph. An example of this set is windows on a grid with step size \( n/2 \). In order to determine the content of each query image \( g \), we examine the number of entries that are over a certain threshold, i.e.,

\[
k(s_g) = |\{i \text{ such that } s_g(i) > t\}|
\]

where the threshold \( t \) is determined according to the set of response signals and is experimentally set to

\[
t = \frac{\max_{g,i} s_g(i) - \min_{g,j} s_g(j)}{20} + \min_{g,j} s_g(j).
\]

Any query image \( g \) that possesses high \( k(s_g) \) is known to have had a relatively strong response to a large amount of reference windows and is thus expected to contain a particle. On the other hand, a query image \( g \) that possesses low \( k(s_g) \) is expected to contain noise. In this manner we may consider \( k(s_g) \) as a score for \( g \). The higher this score, the more confident we can be that \( g \) contains a particle.

The strength of the response, and thus the score of a query image, is determined by the threshold \( t \). Instead of checking the uniformity of the response signal for a single query image as was done in Section 2.1, we use the response signals of the entire set to determine a threshold above which we consider a response to be strong.

For visualization of our suggested framework, we turn to a micrograph of \( \beta \)-galactosidase (Scheres, 2015; Chen et al., 2013; Scheres & Chen, 2012). We select \( B = 324 \) reference images in the manner detailed in Section 2.2 and aim to classify 21904 query images. The query images are selected from locations throughout the micrograph in a way that ensures some overlap between images. We present in Figure 4 query windows that are believed to contain particles (associated with high-valued \( k(s_g) \)) and regions that are believed to contain noise (associated with low-valued \( k(s_g) \)).

We note that for the sake of reducing the computational complexity of our suggested framework, we do not compute the cross-correlation score in space but instead compute it in frequency using fast Fourier transforms. This is a well-established method of reducing complexity. See (Nicholson & Glaeser, 2001).

2.4. APPLE Classification

A particle picking framework should produce a single window containing each picked particle. It is possible to use the output of the cross-correlation scheme introduced in Sections 2.1–2.3 as the basis of a particle picker. This is done by defining the query set to be the set of all possible \( n \times n \) windows contained in the micrograph. The content of each query window is determined according to its score. Specifically, if the score is above a threshold we determine that it contains a particle. This determination can be applied to the location of the central pixel in that window to provide a classification of each
pixe‌l in the micrograph (except for boundary pixels that are not in the center of any possible \( n \times n \) window). Unfortu‌nately, the cost of such an endeavor, both in runtime and in memory consumption, is prohibitive.

In order to improve performance, the APPLE picker does not define the set of query images as all possible \( n \times n \) win‌dows in the micrograph. Instead, the set of query images \( \{ h_m \}_{m=1}^C \) is defined as the set of all \( n \times n \) windows extracted from the micrograph at \( n/2 \) intervals. However, applying a determination to the center pixel of each query window will no longer allow for successful particle picking. Indeed, where two overlapping query windows are determined to contain a particle, it is unknown whether they both contain the same particle or whether each contains a distinct particle. It is possible that the interval of \( n/2 \) between the query windows caused us to skip over windows that would have been classified as noise. In other words, in order to get a good localization of the particle, the content of each possible window of the micrograph should be determined.

To achieve this, the APPLE picker determines the content of all possible windows in the micrograph via a support vector machine (SVM) classifier. This classifier is based on a few simple and easily calculated features that are known to differ between particle regions and noise regions. In this manner we achieve fast and localized particle picking. The classifier is trained on the images whose classification (as particle or as noise) is given with high confidence by our cross-correlation scheme.

To train the classifier, we need a training set. This is composed of a set of examples for the particle images, \( S_1 \), and a set of examples for the noise images, \( S_2 \). The complete training set is \( S_1 \cup S_2 \). The choice of \( S_1 \) and \( S_2 \) depends on two parameters, \( \tau_1 \) and \( \tau_2 \). These parameters contain the percentage of training images that we believe do contain a particle \( \tau_1 \) and the percentage of training images that we believe may contain a particle \( \tau_2 \).

The selection of \( \tau_1 \) and \( \tau_2 \) is made according to the concentration of the macromolecule in the solution. When the concentration is low, there are less particle projections in the micrograph. As a result, there are less query images we can be reasonably certain contain a particle. On the other hand, if the concentration is high, there will be more particle projections in the micrograph. As a result, there will be more query images we can be reasonably certain contain a particle.

To demonstrate the selection of \( \tau_1 \) and \( \tau_2 \), we consider a micrograph with \( M = 20000 \) query images. If it is known that there are many projected particles, we can safely assume that, e.g., 1000 images with highest \( k \) \((s_{h_m})\) contain a particle. Thus we set \( \tau_1 = 5\% \). In addition, when the micrograph is known to contain many projected particles, it is possible that out of 20000 query images 15000 may contain some portion of a particle. We can safely assume that the regions of the micrograph that are not contained in any of the \( \tau_2 = 75\% \) images with highest \( k \) \((s_{h_m})\) will be regions of noise. We note that when the concentration of macromolecules is not high, the value of \( \tau_2 \) is less important than that of \( \tau_1 \).

Once \( \tau_1 \) is selected, the set \( S_1 \) is determined. Due to the overlapping nature of query images, there is no need to use all \( \tau_1 \) percent of images with highest \( k \) \((s_{h_m})\) for training. Instead, we note that these images form several connected regions in the micrograph (see Figure 3). The set \( S_1 \) is made of all non-overlapping windows extracted from these regions.

The \( \tau_2 \) percent of query images with highest \( k \) \((s_{h_m})\) form the regions in the micrograph that may contain particles. An example of these regions can be seen in Figure 3(c). The set \( S_2 \) is made of non-overlapping windows extracted from the complement of these regions. The reason for the difference between the determination of \( S_1 \) and \( S_2 \) is that the query images overlap, and we do not want to train the noise model from any section of the \( \tau_2 \) percent of query images with moderate to high \( k \) \((s_{h})\).

The training set for the classifier will consist of vectors \( x_1, \ldots, x_{|S_1 \cup S_2|} \in \mathbb{R}^2 \) and labels \( y_1, \ldots, y_{|S_1 \cup S_2|} \in \{0, 1\} \). Each vector \( x_i \) in the training set consists of the mean and standard deviation of a window \( h_i \in S_1 \cup S_2 \), and is associated with a label \( y_i \), where

\[
y_i = \begin{cases} 1, & \text{if } h_i \in S_1, \\ 0, & \text{if } h_i \in S_2. \end{cases}
\]

We note that while training the classifier on mean and variance works sufficiently well, they are not necessarily optimal and other features can be added. This is the subject of future work.

The training set is used in order to train a support vector machine classifier (Schölkopf & Smola [2001], Cortes & Vapnik [1995]). We propose using a Gaussian radial basis function SVM. Once the classifier is trained, a prediction can be obtained for each query window. This classification is attributed to the central pixel of the window, and provides us with a segmentation of the micrograph to particle and noise pixels. Figure 5(b) presents such a segmentation for the micrograph depicted in 5(a). For convenience, we summarize our framework in Figure 6.

2.5. APPLE Picking

The output of the classifier is a binary image where each pixel is labeled as either particle or as noise. Each connected region (cluster) of particle pixels may contain a particle. On
Figure 5: (a) Micrograph of β-galactosidase (b) Pixel content identified by the classifier as particle. (c) Picked particles. This image contains windows chosen to demarcate the segmentation results. Windows that contained more than a single segmented particle were disregarded.

Figure 6: Overview of APPLE picker.
the other hand it may contain some artifact. Thus, we disregard clusters that are too small or too big. This is done through examining the total number of pixels in each cluster, and discarding any that are above or below a reasonable number of pixels. This number is selected based on the true particle size.

Alternatively, this can be done through use of morphological operations. An erosion (Efford [2000]) is a morphological operation preformed on a binary image wherein pixels from each cluster are removed. The pixels to be removed are determined by proximity to the cluster boundary. In this way, the erosion operation shrinks the clusters of a binary image. This shrinkage can be used to determine the clusters that contain artifacts. Large artifacts will remain when shrinking by a factor larger than the particle size. Small artifacts will disappear when shrinking by a factor smaller than the particle size. We use this method of artifact removal in Section 3.2.

Beyond these artifacts, it is possible that two particles are frozen very close together. This will distort the true particle projection and should be disregarded. For this reason it is good practice to disregard pairs of clusters of pixels that were classified as particle if they are too close. We do this by disregarding clusters whose centers are closer than some distance, for example the particle diameter. We then output a box around the center of each remaining cluster of pixels that were classified as particle. The size of the box is determined according to the known particle size. The pixel content of each box is a particle picked by our framework. See Figure 5(a).

After all particles are picked, it is possible to create templates out of them and use a template matching scheme to pick additional particles.

3. Experimental Results

We present experimental results for the framework presented in this paper. We apply our framework to a dataset of β-galactosidase particles and a dataset of keyhole limpet hemocyanin (KLH) particles.

The β-galactosidase dataset we use is publicly available from EMPIAR (the Electron Microscopy Public Image Archive) [Iudin et al., 2016] as EMPIAR-10061 4 consists of 84 micrographs of β-galactosidase and a total of 40863 manually selected particles. Each particle selection is given as a single point in the micrograph. The KLH dataset we use contains 82 micrographs of KLH. These micrographs contain approximately 2000 particles [Zhu et al., 2004, 2003].

The experiments are run on a 2.6 GHz Intel Core i7 CPU with quad core and 16 GB of memory. Our method has also been implemented on a GPU. It is evaluated using an Nvidia Tesla P100 GPU.

3.1. β-Galactosidase

We run the suggested framework on a β-Galactosidase dataset [Scheres, 2015]. Each picked particle is represented by the coordinate of a single pixel within the particle. For the purpose of evaluating our framework, we create a ground truth for every possible window of size \( n \times n \) in the micrographs. Windows are classified as containing a particle in the ground truth if their center is within a radius of 21 pixels from any of the manually provided locations. Otherwise, they are classified as not containing a particle in the ground truth. Figure 7(a) depicts an example of the resulting ground truth. Any window whose center pixel resides in the colored regions is a particle window in our ground truth.

Each micrograph of the β-Galactosidase dataset contains 4096 × 4096 pixels. The outermost pixels in each micrograph do not contain important information. Thus, when running the APPLE picker on these micrographs, we discard the 100 outermost pixels. In addition, for runtime reduction, each dimension of the micrograph is reduced to half its original size, bringing the micrograph in total to a quarter of its original size. This is done by averaging adjacent pixels, also known as binning.

Each query and reference image extracted from the reduced micrograph is of size 26 × 26 and each container is of size 225 × 225. For classifier training we suggest to use \( \tau_1 = 3\% \) and \( \tau_2 = 65\% \) to determine the training set. We set the bandwidth of the kernel function for the SVM classifier and its slack parameter both to 1. Examples of results for the APPLE picker are presented in Figure 8. All windows classified as particles are surrounded by a box.

We validate our suggested framework by presenting the ROC (receiver operating characteristic) curve of the SVM classifier. The ROC curve shows the rate of false positives versus the rate of true positives for a detector. The false positive rate is computed as

\[
FPR = \frac{\sum_{i=1}^{84} |N_i \cap Pd_i|}{\sum_{i=1}^{84} |N_i|}, \tag{7}
\]

where \( N_i \) is the set of input images extracted from micrograph \( i \) that contain a non-particle (negatives) and \( Pd_i \) is the set of...
input images extracted from micrograph $i$ that were classified as containing a particle. The true positive rate is computed as

$$\text{TPR} = \frac{\sum_{i=1}^{84} |P_i \cap P_d|}{\sum_{i=1}^{84} |P_i|}. \quad (8)$$

where $P_i$ is the set of input images extracted from micrograph $i$ containing a particle (positives).

For each micrograph and each value of $\tau_1$, the classifier achieves some false positive rate and some true positive rate. When $\tau_1 = 0\%$, the true positive and false positive rates would be 0. When $\tau_1 = 100\%$, the true positives and false positive rates would be 1. Thus we increase the value of $\tau_1$ by small increments (0.95\%) to create the ROC curve. We use $\tau_2 = 55\%$.

We present in Figure 7(b) the ROC curve for all possible windows extracted from all the micrographs. We use the ground truth to compute these rates. We note that the rates are computed at the output of the SVM classifier.

Runtime for a single micrograph is approximately two minutes when running on the CPU. Thus, the entire dataset can be processed in under 3 hours. The GPU implementation, on the other hand, takes approximately 8 seconds. In other words, the APPLE picker processes all 84 micrograph in under 15 minutes. This is significantly faster than manual picking.

We compare our results to the RELION particle picking framework [Scheres, 2015]. We note that as the RELION particle picking framework includes a stage of manual picking of 1000 particles as well as a stage of template selection by the user, this framework has some user bias. The results presented for the RELION framework were achieved following the tutorial. We present a qualitative comparison of the results of our APPLE picker framework and the RELION framework in Figure 9.

3.2. KLH

The micrographs in the KLH dataset [Zhu et al., 2004, 2003] are of size 2048 $\times$ 2048. To lower runtime we reduce the size of the micrograph as detailed in Section 3.1. Following the reduction, we use query and reference images of size 30 $\times$ 30 and containers of size 115 $\times$ 115. We use the same configuration for the SVM as in Section 3.1. The training set is determined using the thresholds $\tau_1 = 16\%$ and $\tau_2 = 70\%$.

While the KLH dataset provides a manual picking of KLH particles, this picking contains only side views, and thus we do not use the manually selected coordinates. Instead, we present in Figures 10-11 some results for the APPLE picker on the KLH dataset. We note these figures show two types of isoforms of KLH. These isoforms are identified in [Roseman, 2004] as KLH1 (short particles) and KLH2 (long particles). We aim to find the KLH1 particles.

As detailed in Section 2.4, we use only mean and variance for classifier training. An issue with this practice is exemplified by the hollow KLH particles. A window containing some regions of the particle and some regions of noise that are internal to the hollow particle is indistinguishable from a window containing some regions of the particle and some regions of noise that are external to the particle. This leads the classifier to identify a ring of pixels around the particle as belonging to the particle. Depending on the concentration of macromolecules in the solution, particles may merge together in the output of the classifier.

\footnote{ftp://ftp.mrc-lmb.cam.ac.uk/pub/scheres/relion21\_tutorial.pdf}
We use morphological erosion to address this problem. This process, detailed in Section 2.5, will discard all connected components with maximum diameter smaller than 132 pixels and larger than 184 pixels (where the diameter of the KLH particles are approximately 160 pixels). In addition, it will separate adjacent particles connected by a narrow band of pixels. This practice is useful in cases where particle projections are close enough that the rings of pixels around each particle will merge, but distant enough that the merging is restricted to a narrow region between the particles.

Figure 10 contains micrographs where the particles are either completely isolated or distant enough that the morphological erosion can separate the pixels that were identified as belonging to each of the particles. This is the case in which the APPLE picker is successful despite the hollow particles. Figure 11 contains micrographs where the particles are clustered closely together, causing the APPLE picker to treat many particles as a single region and thus discard them. It is clear that the APPLE picker is not suited to pick hollow particles that appear with a high concentration. We leave it to future work to solve this issue through addition of more discriminative features to the SVM classifier.

Another issue with the KLH dataset is that different micrographs have vastly different concentrations of particles. This makes it difficult to select a single value of $\tau_1$ that works well on all the micrographs. An example of this is shown in the last row of Figure 11. When using $\tau_1 = 5\%$ the APPLE picker performs well on this micrograph.

Our suggested framework processes all 82 micrographs in under 30 minutes on the CPU and in 4 minutes on the GPU.

4. Conclusion

In this paper we have presented the APPLE picker, a simple and novel framework, inspired by template matching, for fully automated particle picking. The APPLE picker has two main classification steps. The first step determines the content of query images according to their response to a set of automatically chosen references. These results are used to train a simple classifier. We present experimental results on two datasets, presenting the type of particles for which this framework is well suited and the reason our classifier may encounter difficulty. We leave it to future work to solve these issues.

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Figure 9: Comparison of our APPLE picker with the RELION and Gautomatch particle pickers. The left column contains the results of our APPLE picker. The middle column contains results of the RELION picker. The right column contains results of the Gautomatch picker.
Figure 10: Result on KLH dataset. The left column contains micrographs. The middle column contains the windows classified as particle by our classifier. The right column contains the picked particles.
Figure 11: Result on KLH dataset. The left column contains micrographs. The middle column contains the windows classified as particle by our classifier. The right column contains the picked particles.
References


