Extracting the Subhalo Mass Function from Strong Lens Images with Image Segmentation

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Abstract

Detecting substructure within strongly lensed images is a promising route to shed light on the nature of dark matter. However, it is a challenging task, which traditionally requires detailed lens modeling and source reconstruction, taking weeks to analyze each system. We use machine learning to circumvent the need for lens and source modeling and develop a neural network to both locate subhalos in an image as well as determine their mass using the technique of image segmentation. The network is trained on images with a single subhalo located near the Einstein ring across a wide range of apparent source magnitudes. The network is then able to resolve subhalos with masses \( m \gtrsim 10^{8.5} M_\odot \). Training in this way allows the network to learn the gravitational lensing of light, and, remarkably, it is then able to detect entire populations of substructure, even for locations further away from the Einstein ring than those used in training. Over a wide range of the apparent source magnitude, the false-positive rate is around three false subhalos per 100 images, coming mostly from the lightest detectable subhalo for that signal-to-noise ratio. With good accuracy and a low false-positive rate, counting the number of pixels assigned to each subhalo class over multiple images allows for a measurement of the subhalo mass function (SMF). When measured over three mass bins from \( 10^9 \)–\( 10^{10} M_\odot \), the SMF slope is recovered with an error of 36% for 50 images, and this improves to 10% for 1000 images with Hubble Space Telescope-like noise.

Unified Astronomy Thesaurus concepts: Strong gravitational lensing (1643); Neural networks (1933); Dark matter (353); Cosmology (343)

1. Introduction

The lambda cold dark matter (LCDM) paradigm has been successful at explaining many cosmological observations. However, on smaller scales (galactic/sub-galactic), dark matter clustering depends on particulars of the dark matter model, so even if large-scale observations are consistent with a cold dark matter particle, probing small scales can reveal an exotic dark matter scenario. For instance, in warm dark matter (Dodelson & Widrow 1994; Bode et al. 2001; Hooper et al. 2007), self-interacting dark matter (Tulin & Yu 2018), or ultra-light bosonic dark matter models (Hu et al. 2000; Hui et al. 2017), overdensities below a certain threshold do not collapse to form bound structure, which creates a low-mass cutoff of the halo mass function. For instance, warm dark matter with a mass of few kiloelectronvolts can cut off the halo mass function around \( 10^7 \)–\( 10^8 M_\odot \) with larger masses having lower cutoffs (Schneider et al. 2012; Bose et al. 2016; Banik et al. 2021; Gilman et al. 2020). Therefore, searching for the low-mass dark matter halos serves as a test for the LCDM paradigm and can help reveal the nature of dark matter.

Unfortunately, low-mass halos are particularly hard to find. At low masses \( m \lesssim 10^9 M_\odot \), star formation is suppressed and halos are not very luminous (Rees & Ostriker 1977; Efstathiou 1992; Kravtsov 2010; Bromm 2013; Fitts et al. 2017; Read et al. 2017). Even in the Local Group, it is challenging to detect light from these halos. Gravitational interactions may then provide the best opportunity to detect subhalos that live within larger halos. Local searches for dark matter subhalos include analyzing the effect of dark substructure passing through extended cold stellar streams (Ngan & Carlberg 2014; Bovy 2016; Carlberg 2016; Erkal et al. 2016; Banik et al. 2021; Bonaca et al. 2019), careful examinations of stellar motions (Feldmann & Spolyar 2015), and combining collective motions of stars and stellar weak lensing (Van Tilburg et al. 2018; Mishra-Sharma et al. 2020; Mondino et al. 2020).

Outside of the Local Group, the only method to detect dark matter subhalos—so far—is strong gravitational lensing of galaxies or quasars. In order to probe low-mass subhalos, the object acting as the lens needs be galaxy sized. In galaxy–galaxy lensing, light from a distance source is deflected by a foreground galaxy. Most of the mass, and therefore the shape of the lens, comes from the dark matter halo of the galaxy. Dark matter substructure then serves as a perturbation to the main lens. The amount of perturbation depends on the mass and location of the subhalo.

The traditional technique to detect substructure in strong lensing images as a first step involves modeling a smooth lens and the background source of light. Residuals between an image generated by forward modeling through the best-fit smooth model and the data can then be minimized by adding substructure to improve the fit (Mao & Schneider 1998; Moustakas & Metcalf 2003; Koopmans 2005; Veggetti & Koopmans 2009; Hezaveh et al. 2013). To date, there have been two systems found with evidence for resolved substructure, one with a mass of \( (3.51 \pm 0.15) \times 10^9 M_\odot \) (Veggetti et al. 2010) and one with a mass of \( (1.9 \pm 0.1) \times 10^8 M_\odot \) (Veggetti et al. 2012).

The traditional methodology relies heavily on accurate modeling; inaccuracies can lead to extra residuals and false positives (Ritondale et al. 2019). The intensive modeling
required for this technique makes the method slow and computationally expensive. Additionally, alternative ways of modeling can lead to different results (Vegetti et al. 2014). For instance, both of the detected subhalos were originally modeled with pseudo-Jaffe profiles (Dalal & Kochanek 2002). However, the mass recovered when modeling instead with a Navarro–Frenk–White (NFW) profile is significantly higher (the $(3.51 \pm 0.15) \times 10^9 M_\odot$ subhalo could be shifted to around $10^{10} M_\odot$; Vegetti et al. 2018). One extra caveat about these methods is that they are sensitive to the effective mass of the subhalo. Minor et al. (2017) showed that the true subhalo mass can be up to an order of magnitude larger than the effective subhalo that is reconstructed.

Other strategies to learn about the nature of dark matter from strong lenses bypass identifying and characterizing individual subhalos and instead look for the collective effect of a population of low-mass halos (Brewer et al. 2016; Cyr-Racine et al. 2016; Hezaveh et al. 2016; Birrer et al. 2017; Daylan et al. 2018; Díaz Rivero et al. 2018; Díaz Rivero et al. 2018; Brennan et al. 2019).1 Due to the steep low-mass end of the halo and subhalo mass function (SMFs) in CDM, we expect an abundance of low-mass halos. Although most of the individual halos are not detectable individually, their collective perturbations on an image can be detected. This is desirable since dark matter theories make population-level predictions. Another advantage of statistical methods is that they can be sensitive to lower masses (e.g., Díaz Rivero et al. 2018 showed that, on observable scales, the convergence power spectrum is most sensitive to the much more abundant population of $10^8$–$10^9 M_\odot$ halos than it is to the much smaller population of higher-mass halos). Despite their advantages, these statistical methods still require either removing the main lens or simultaneously inferring both the mains lens and substructure.

As finding substructure has proved to be so difficult, machine-learning techniques are being applied to the problem. Many uses have been found for these methods, from including better/faster modeling of the lens to measuring substructure directly. Hezaveh et al. (2017) and Perreault Levasseur et al. (2017) showed that a convolutional neural network (CNN) can be used to infer model parameters for the main lens. With the inferred model parameters, one can then look for residuals (Morningstar et al. 2018, 2019). Modeling the whole system (light source and main lens) was done in Chianese et al. (2020) using deep probabilistic programming combined with autoencoders.

Alternative machine-learning studies have aimed at looking for substructure directly. A CNN was used for binary classification to determine if a strongly lensed image contains substructure beyond the main lens or not (Díaz Rivero & Dvorkin 2020). It did not require individually modeling the main lens as a prior step to finding substructure, and allows for quickly identifying which images dedicated modeling should be focused on. The lower mass reach for this method is around $10^9 M_\odot$. While this is closely related to the direct detection methods above, it is also possible to develop machine-learning methods to replicate the statistical searches previously discussed, meaning that they aim to uncover population-level characteristics without requiring individually resolving subhalos. Brehmer et al. (2019) built a network that assumes the presence of substructure and infers both the abundance of dark matter subhalos and the slope of the SMF. Similarly, Varma et al. (2020) use the effects of many subhalos to infer the low-mass cutoff of the SMF. This is done as a classification problem, where the output for a given image is the mass bin where function is cutoff. CNNs were trained on images with different types of dark matter substructure to learn how to distinguish them in Alexander et al. (2020a). Lin et al. (2020) use a combination of DenseNet and ResNet to output a map corresponding to the probability that substructure exists at a specific location in an image. As an alternative to these supervised learning methods, which require a labeled data set from which to train the network, Alexander et al. (2020b) uses unsupervised techniques to detect subhalos in simulated images.

In this work and our companion paper (Ostdieck et al. 2022), we present results for a new method to directly detect substructure in strong gravitational lens images. This is based on a machine-learning technique of object detection, where specific objects are found in an image. This is done by training on many example images, which have been labeled by hand. After the network has been trained, it is able to detect objects in images it has not seen before.

We focus on the particular technique of image segmentation, where rather than putting a box around the object, each pixel is classified as belonging to a specific class. We use a U-Net (Ronneberger et al. 2015) architecture for this task, which consists of many convolutional layers, along with a down-sampling and upsampling to help the network detect features at different scales. The U-Net has emerged as one of the best architectures for image segmentation and was designed to track cells in biological images.2 We use it to classify each pixel in an image as belonging to one of several predetermined classes the network is trained to identify. Each pixel in our simulated images can fall into one of 11 different classes: part of the main lens, a subhalo with a mass within one of nine mass bins, or neither (background). At the pixel level, this is a classification task. However, it allows us to both locate and get the mass of substructure in the gravitational lens.

An example of our image segmentation is shown in Figure 1. The network takes in as input a lensed image as given by the left column and labels each pixel, quickly identifying both the main lens and the substructure, as shown by the right panel. The mass of the subhalos is denoted by the color of the pixel. In the middle column, we have used truth knowledge of the lens to label the area within the Einstein radius of the main lens and the different subhalos. The network struggles to detect substructure near the edges of the image but is accurate for heavy subhalos near the Einstein ring. We also see that it does not appear to add in spurious subhalos. These two factors (good accuracy and low false-positive rate) allow us to apply this method to incorporate the step of combining images to put constraints on the SMF into a single analysis pipeline.

This paper is organized as follows. In Section 2, we discuss our image generation pipeline. A detailed discussion of the network setup and the training regimen is contained in Section 3. We study the accuracy of the network and the false-positive rate in Section 4. In Section 5, we apply the network to images with multiple subhalos and infer the SMF. We conclude in Section 6.

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1 Statistical evidence for substructure was found in Birrer et al. (2017), allowing for a bound on the warm dark matter mass to be $m > 2$ kev.

2 Architectures similar to the U-Net have been used in astrophysics/cosmology, e.g., Hausen & Robertson (2020) used it to predict galaxy morphologies.
The network was trained only on images with a single subhalo, but it is still able to find structure in images with a rich population of subhalos.

2. Data Generation

The goal of our work is to detect dark substructure within strong lens images using the technique of image segmentation. This is a supervised learning problem, so in order to train the network, a set of training data, including the target labels, is needed. We generate strongly lensed images using the software package LENSTRONOMY (Birrer et al. 2015; Birrer & Amara 2018). We use images with 80 × 80 pixels with a field of view of 5″ × 5″. This corresponds to a resolution of 0.006 per pixel. Each image contains a background source light, a smooth lens, sometimes substructure in the lens, noise, and it is always convolved with the default, pixel-based point-spread function (PSF) of the Hubble Space Telescope (HST) WFC3_F160W band in the Lenstronomy Simulation API. In each image, the gravitational lens (main halo and subhalos) as well as the source light are unique. Each step in the simulation pipeline is detailed below.

Smooth lens. The halo of the main lens is modeled as a singular isothermal ellipsoid (Kormann et al. 1994). In LENSTRONOMY, these lenses are parameterized by the Einstein radius ($\theta_E$) and the ellipticity moduli. We choose the size of the Einstein radius to be typical of observed strongly lensed galaxy–galaxy systems, drawn from a uniform distribution

$$\theta_E \in U[0.85, 1.50]''$$

and an ellipticity drawn from

$$q \in U[0.4, 1],$$

where $q$ is the ratio of the minor-to-major axis of the ellipse. The major axis can take on any angle in the image. The center is chosen to be near the middle of the image so that the images/arcs lie within the field of view. The $x$ and $y$ positions are drawn randomly as

$$x, y \in U[-0.25, 0.25]''.$$  

To allow for more realistic lenses, we additionally add $m = 3$ and $m = 4$ multipole moments of the lensing potential to capture departures from ellipticity. LENSTRONOMY uses the same definitions as in Xu et al. (2013) The amplitude of each moment is chosen uniformly between

$$a_m = \in U[0, 0.1],$$

and the orientation can take on any angle.

Finally, we allow for external shear to the lens. We draw this uniformly in the range

$$\gamma_{1,2}^{\text{shear}} \in U[-0.2, 0.2].$$

In this work, we fix the distance to the lens at a redshift of $z_{\text{lens}} = 0.2$. Our fiducial cosmology is given by the Planck 2015 results in Ade et al. (2016). These lens parameters (and the location of the source light) were chosen such that the main lens has a mass of order $10^{13} M_\odot$ (depending on the specific Einstein radius in a given image).

Subhalos. When we add substructure to the lens, it is modeled as a truncated NFW profile (Navarro et al. 1996; Baltz et al. 2009) with a concentration parameter $c = 15$. The subhalos are truncated at five times the scale radius. The network is trained on images that have either zero or one subhalo. The subhalo masses are chosen to be log-uniform over the range $10^{5.75} - 10^{7.25} M_\odot$ such that we obtain equal numbers of images in each mass bin. For training, the subhalos are placed in bright pixels near the Einstein radius, where their effects are largest. We define this as pixels that are at least 50% as bright as the brightest pixel in the image. Three examples of this are shown in Figure 2.

In Section 5, we test a trained network on images with many subhalos. For these images, the masses are drawn according to a power law given by

$$\frac{dN}{dM} = a_0 \left( \frac{M}{m_0} \right)^{\beta},$$

which was found to be a good fit of the subhalo population in the Aquarius simulation (Springel et al. 2008) with power-law index $\beta = -1.9$, amplitude $a_0 = 3.26 \times 10^{-5} M_\odot^{-1}$, and pivot point of $m_0 = 2.52 \times 10^7 M_\odot$, although this specific normalization does not necessarily apply outside of the Aquarius simulation, the general form of Equation (6) is universally found in N-body CDM simulations. In such simulations, the three-dimensional distribution of subhalo positions is nearly spherically symmetric, with a strong dependence on the radius. However, because their positions are projected onto a single plane, and the fact that strong lens images have a small field of view compared to the full extent of the halo perpendicular to the line of sight, a uniform distribution for subhalo positions is a good approximation (for example, see Díaz Rivera et al. 2018). Thus, in our images with many subhalos, we will draw their locations uniformly across the whole image.

Target labels. The target labels, which the network is trying to predict, are generated only from the smooth lens and substructure, and do not use information from the source light or the observed image. Pixels with a projected surface mass density larger than the critical density (convergence greater than 1) are labeled as the main lens class. For each subhalo, we

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Figure 1. Examples of segmenting gravitationally lensed images. The left panels show simulated images that are fed into the neural network. Each pixel in an image is mapped to a label as either being the main lens within the Einstein radius, having a subhalo of a given mass, or as none of these (background). The middle panels show the true labels for the corresponding input image. The right panels show the corresponding output of our neural network. The network was trained only on images with a single subhalo, but it is still able to find structure in images with a rich population of subhalos.
Figure 2. For training, the subhalos are restricted to areas where the image pixel brightness is at least 50% as bright as the maximum pixel in the image. Examples of these regions are denoted by the white contours in the three panels shown. This definition does not fully follow the Einstein radius, but instead places the subhalos in areas where their effects may be large enough to be detected.

draw a circle with a radius of 2 pixels centered on its location and assign all the pixels within the circle as belonging to a given subhalo mass bin class. Any pixel which has not been labeled as the main lens or a subhalo is denoted as background. This method of identifying subhalos treats all subhalo masses as identical in that the more (less) massive subhalos do not get larger (smaller) circles, even though their effects are larger (smaller). We choose to do this for two reasons. The first is that it leads to more stable training of the network. When the pixel labels change size with different masses, there are many more training pixels for the heavier classes than the light classes. This creates an imbalance that would need to be corrected for, be it by weighting subhalo classes differently in the loss function or having different numbers of training images for each subhalo mass bin. The second reason is that it makes counting subhalos easier. The predicted subhalo count can be obtained by dividing the total number of pixels predicted to be part of a subhalo mass bin by the expected area per subhalo (4π pixels). Furthermore, as we will discuss extensively in Section 5, we are interested in extracting the SMF from an ensemble of images, for which we simply need the number of subhalos in each mass bin, and therefore do not need to faithfully reconstruct the surface mass density on the lens plane. It would also be interesting to allow for the size of the predicted subhalos to vary according to the uncertainty in the localization. However, this is beyond the scope of this paper and left for future work.

Source light. This work is focused on images of lensed extended objects because they offer better chances for detecting substructure than point source-like objects (Hezaveh et al. 2013). As a proof-of-principle, we use light sources modeled with an elliptical Sérsic profile. The radius of the light source is in the range

\[ R_{\text{ser}} \in U[0.1 \text{ kpc}, 0.8 \text{ kpc}] \] (7)

and the ratio of the minor-to-major axes of the ellipse is

\[ q_{\text{ser}} \in [0.33, 1.0] \] (8)

with the orientation randomly chosen as

\[ \theta_{\text{ser}} \in [-\pi, \pi]. \] (9)

The light is placed near the center of the image, with the location drawn from a multivariate Gaussian with zero mean and diagonal covariance matrix \( \sigma_{xx}^2 = \sigma_{yy}^2 = 0.001 \). The magnitude of the source is chosen between \([17–25]\). The sources have independent Sérsic indices drawn from a uniform distribution

\[ n_{\text{ser}} \in U[0.5, 1], \] (10)

which controls the degree of curvature of the profile. This yields a wide range of signal-to-noise ratios over which to train the network.

We note that a single Sérsic profile light source is too simple to accurately model observed lenses. We use this as a proof of principle (as done in other exploratory machine-learning based methods of subhalo detection). Building machine-learning systems that are robust to source complexity is an area of active research.

Noise and detector effects. As mentioned above, we use the HST module of the SimulationAPI in Lensstronomy. We select the WFC3_F160W camera band and use the built in pixel-based PSF. The exposure time is set to 5400 s for one orbit and 54,000 s for 50 orbits. The sky brightness is set to magnitude 22.3 and the zero-point magnitude is 25.96.

With the input images and the target labels, we are able to train the network. The specific model setup and the training details are described in more detail in the next section.

3. Model Architecture and Training

The technique of image segmentation is a type of object-detection method which aims at classifying every pixel in an image. While there are many models for segmenting images, the best-performing ones have some similar features. First, they are fully convolutional (in that there are no fully connected layers). The best models also tend to have an encoder-decoder structure. This allows the models to extract features across different scales and return a high-resolution segmentation map. In particular, our network is based on the U-Net architecture (Ronneberger et al. 2015), which has excellent sensitivity to small objects in images. For instance, the U-Net was first used to track cells in biomedical images.

In this work, we use a U-Net to classify each pixel in a strongly lensed image into one of 11 classes. The classes are broken down as: belonging to the main lens, a subhalo with mass \( \{10^9, 10^{9.5}, 10^7, 10^7.5, 10^8, 10^{8.5}, 10^9, 10^{9.5}, 10^{10}, 10^{10.5}\} M_{\odot} \), or none of the above (which we will refer to as background throughout the paper). While the
goal of the network is classification, it allows us to both locate subhalos and obtain their mass.

Before an image is put through the network, the image is preprocessed by dividing by the maximum pixel value. This normalization helps by forcing the brightness in all the images to have similar ranges. Consequently, the network cannot base its classification on the absolute brightness of an image.

Once the image has been normalized, it is ready to be segmented. Our U-Net model architecture is implemented in PyTorch (Paszke et al. 2019), and Figure 3 depicts our specific setup. Each orange arrow represents three operations. The first one is a 2D convolution in which a number of $3 \times 3$ pixel filters with learnable weights are convolved with the image. The number of filters for each convolutional layer is denoted above each layer in the figure. The second operation is batch normalization (Ioffe & Szegedy 2015), which normalizes the data after the convolution, leads to faster training, and helps regularize the network. The final operation represented by the orange arrows is applying the rectified linear unit (ReLU) activation function to the normalized data. This is given by

$$\text{ReLU}(x) = \begin{cases} 
0, & x < 0 \\
 x, & x \geq 0. 
\end{cases}$$  \hspace{1cm} (11)

The convolutions in a given block are padded to preserve the number of pixels.

The green and red arrows depict the down- and upsampling procedures, which cut the number of pixels in half and double the pixel count, respectively. The downsampling is done with a $2 \times 2$ maximum pooling operation. The upsampling is done with a transposed convolution operation. Note that the height and width of the data at each stage is marked at the beginning of each row in the figure. Repeating the convolutional blocks (orange arrows) on the downsampled data with the same filter size allows the network to detect features at larger scales. The upsampling transmits the information from these other scales back to the previous scale. After the upsampling, the layer is concatenated with the last layer of the same height and width before downsampling (shown by the black arrows). This allows the network to localize the new features and to avoid losing pattern information.

After the last convolution, our images have a depth of 11 channels corresponding to the 11 classes. We apply the Softmax function along the channel such that the sum of a given pixel across all 11 channels is unity, and therefore its value for each channel can be thought of as a probability of belonging to the corresponding class. Explicitly, this is given
As a classification problem, the cross-entropy loss per pixel is used. This is given by

\[ L = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{p} \sum_{k=1}^{K} y_{k}^{(ij)} \log (\hat{p}_{k}^{(ij)}), \]

where the sum over \( i \) goes over the \( n \) images, the sum over \( j \) runs over all of the \( p \) pixels in an image, the sum over \( k \) is the different possible classes, \( y_{k}^{(ij)} \) represents the true probability of pixel \( j \) in image \( i \) to belong to class \( k \). As the true pixel is either in a given class or not, \( y_{k}^{(ij)} \) is either 0 or 1. Finally, \( \hat{p} \) is the probability predicted by the model.

We minimize the loss using the Adam optimizer (Kingma & Ba 2014) with a learning rate of \( 10^{-3} \) and the default \( \beta \) values. The batch size is set to 100 images. When the loss evaluated on the validation set has not improved for five epochs, the learning rate is dropped by a factor of 10, with a minimum rate of \( 10^{-6} \). The training procedure is stopped when the validation loss has not improved for 15 epochs.

An example of the training is shown in Figure 4. The left panel displays the categorical cross-entropy loss as a function of the training epoch. The lowest validation loss occurs at after epoch 118, but the network is allowed to continue training until the validation loss has not improved for 15 epochs. The learned parameters from the epoch with the lowest validation loss are used when applying the network to new data. The right panel shows the per-pixel accuracy of the validation data for each of the 11 classes during training, we also compute the per-pixel accuracy of the validation data. We define the per-pixel accuracy as

\[ \text{pixel accuracy for class } k = \frac{\text{Number of pixels correctly predicted as class } k}{\text{Total number of truth level class } k \text{ pixels}}. \]

For this, we define the a correct pixel assignment when the class with the largest probability (max \( \hat{p}_{k} \)) for a given pixel matches the true assignment. There are 11 possible class assignments, so if the network is unsure of a given pixel’s identity, all of the predicted probabilities could be around \( 1/11 \sim 9\% \). We emphasize that the pixel accuracy for the subhalo classes requires getting both the location (the pixel) and the mass of the subhalo correct.

The pixel accuracy for each class is shown as a function of the training epoch for the validation images with sources brighter than magnitude 21 in the right panel of Figure 4. In the first epochs, the model quickly learns to distinguish the main smooth lens from the background. After this, the effects of the subhalos are recognized, starting with the heaviest, which have the largest effects on the image. The accuracy for the \( 10^{10} M_{\odot} \) subhalo pixels reaches nearly 60\% by the end of training. The subhalos with mass \( M \lesssim 10^{8} \) almost never get predicted and have accuracies close to zero and are overlapping on the plot. We note that at this stage we are only tagging pixels as belong to a subhalo (or not), but have not discussed the detection of a subhalo as a whole. The eventual goal, however, is to build a catalog of subhalos with their positions and masses. This is done later in Section 4.

With the training procedure defined, we now move on to examine the results of the network in more detail.

4. Characterizing the Network Performance

After the network has been trained, we apply it to a series of images that the network has not seen during training or validation to evaluate its out-of-sample performance. We do this both for a network trained on images with a single HST-orbit-like noise and also for 50 orbits to investigate what could be gained with longer exposures. First, we show an example
output of the network, which helps to visualize the different channel probabilities and see common ways for the network to mislabel pixels. We then compare the true target pixels to the predicted pixels to quantify the amount of correct and mislabeled pixels. Finally, we run the network on images without substructure to determine the rate at which the network will claim to detect subhalos when they are not there (false positives).

4.1. Example Output

In Figure 5, we show a detailed example of the network applied to an image with multiple subhalos. The upper row displays the observed image, which serves as input to the network (left), the truth-level target labels (middle), and prediction (right). We have assigned each pixel in the prediction image according to whichever class had the largest probability for that pixel. The lower two rows display the probability assigned to each class for each pixel. The network prediction for each pixel is determined by the class with the maximum probability for that pixel.

Figure 5. The top row shows (from left to right) an image with a simulated one orbit of HST exposure, which is input to the network, the target labels for each pixel, and the prediction from the network. The lower two rows show the probability assigned to each class for each pixel. The network prediction for each pixel is determined by the class with the maximum probability for that pixel.

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In examining the target and prediction images of the top row, we see that the network successfully identifies three of the five subhalos in the image, despite their low masses and the overlap with the main lens. The mass of the subhalo is indicated by the pixel colors. The $10^9 M_\odot$ subhalo is predicted to be the right size, but not all of the same pixels are correctly identified. When examining the per-pixel accuracy in the next subsection, these will show up as pixels that should be predicted to be part of the subhalo (background), but are predicted to be in the background (subhalo) class. Although some of the pixels were misidentified, the subhalo was still found and the pixel errors do not represent the network introducing spurious substructure. If we examine the probability map for the $10^9 M_\odot$ class (third row, first column), we see that the pixels around the edge of the upper subhalo are white, indicating that the network was not
confident in these assignments. In general, we find that sometimes the subhalos are predicted to be a few pixels too large and sometimes a few pixels too small, but just as in the preceding discussion, if a single pixel that should be assigned to a subhalo class is misclassified into the main lens or background, this does not indicate that the subhalo was not found.

This example contains another interesting feature; the two subhalos on the right side of the image are nearly overlapping. The network is fairly certain that the pixels around them are not background. However, it is uncertain whether these should be in the $10^8 M_\odot$ or $10^9 M_\odot$ bins. Because we take the largest probability to be the prediction, and the subhalo mass predictions are split, all but one of the pixels are marked as background. In principle, one could apply different thresholds, or use the probability map, depending on the particular use case. Similarly, we see that the $10^{9.5} M_\odot$ subhalo at the bottom of the main lens has its probability spread out over many mass bins. Because of this, the predictions cover two mass bins. Despite this complication, it is clear that the network detected the subhalo.

4.2. Testing on a Single Subhalo

Now that the output of the network is better understood, we move on to quantify the the network’s predictions. The purpose of this is to determine what the network is predicting for the pixels of any class: are most of them correct? And if they are predicted wrongly, what class are they assigned to? To assess this, we generate a new set of $5 \times 10^5$ images with the same amount of images with and without substructure as in the validation set: with $5 \times 10^5$ with no substructure and $5 \times 10^5$ for each mass bin with a single subhalo in the image.

In Figure 6, we examine the per-pixel predictions on the images in the test set. The title in each panel states the true label of the pixels, while the $x$-axis denotes the predicted class. The orange line corresponds to images with less noise (50 orbits) while the blue line corresponds to images with a single orbit of exposure. Each panel is normalized such that the sum of all the classes is unity.

The first two panels (at the top, from left to right) show the pixels that at truth level correspond to the background or main lens classes, respectively. The network often misclassifies a few pixels around the edge of the main lens (e.g., Figure 5 in the previous subsection). This can either be the main lens being reconstructed as slightly too large or too small, or getting the shape slightly off, although it is typically only a handful of pixels. Because there are so many background pixels, this corresponds to 0.01% of the background pixels getting misclassified as the main lens over the entire test set; this is the most common type of misclassification for the background pixels. Similarly, these errors around the edges of the main lens lead to <1% of the pixels that should be predicted as the main lens getting misclassified as the background class.

The rest of the class assignments in these two panels are roughly uniform for the classes which the network can detect. The explanation is similar to that of the main lens itself: when the network locates a subhalo, some of the pixels around the edge can get mislabeled. It is rare for the network to get the exact shape of the subhalo correct. This was also shown in Figure 5. We emphasize that most of the pixels that are supposed to be background or the main lens, but are predicted to be a subhalo, do not represent additional false subhalos but are rather edge effects of this type. More evidence of this is given in the next subsection. Recall that the network does not predict many pixels to be from subhalos with $m < 10^{-5}(10^8 M_\odot)$ for a single (50) orbit(s). This means that there are no edge effects associated to these classes (and consequently no pixels getting misclassified as a subhalo with $m < 10^{-5}(10^8 M_\odot)$), as can be seen by the cutoff in the blue (orange) histograms.

The edge effects can also be seen in the other panels. For example, in the bottom-right panel, most of the pixels are correctly identified as belonging to a very massive subhalo. However, some are incorrectly marked as the main lens or background. These are from pixels around the edge of the subhalo. In addition to edge effects, the network sometimes gets the mass wrong by one mass bin. There is little difference in the results for the different exposures for the heavy subhalos.

Progressing toward the panels with the lighter subhalos, we notice that the fraction of pixels incorrectly labeled as background and/or main lens increases. This makes sense as the magnitude of the deflection angles decreases with decreasing halo mass, so their effects are easier for the network to miss.

Figure A1 in the Appendix shows the distribution of true labels for pixels predicted to belong to a given class, from which we see that in fact the predicted class is very likely to be correct. Thus, if the network predicts a group of pixels to have the same class, it is very likely that a subhalo is present there. The most common type of error for a pixel predicted to belong to a subhalo is that it should belong to a different (adjacent) mass bin.

Up to this point, we have only been discussing the per-pixel predictions. This makes sense from a machine-learning perspective, but it does not necessarily address the physics goal of detecting subhalos themselves. This brings to light one potential challenge of using image segmentation to detect substructure in images of strong lensing: how does one go from pixels to subhalos? We have found that it is possible to either add extra pixels or miss pixels from a subhalo, especially around the edge. However the per-pixel accuracies and the example shown in Figure 5 suggest that, on average, the size should be correct. This means that we can get a subhalo count by summing the number of pixels predicted in each subhalo class and dividing by $4\pi$ pixels/subhalo (because we defined the target pixels such that the subhalos are comprised of a circle with a radius of 2 pixels).

We can then examine the subhalo detection accuracy over the test set, for the images with magnitudes between 17 and 21. To define this accuracy, we take the pixels that at truth level belong to a given subhalo class and count the number of these pixels assigned to each of the 11 possible classes. We then label the subhalo as belonging to the class with the largest count. Using this notion of a subhalo detection, Table 1 shows how the subhalos of each mass bin were reconstructed. The results for the network on images with noise from 1 orbit are indicated by the number without brackets and we include the images with less noise from 50 orbits as a reference in brackets. For the images with an exposure of one orbit, the network finds 44.6% of the subhalos with a mass of $10^{9.5} M_\odot$, of which 71% are in the correct mass bin. The subhalo detection accuracy, as well as the probability of getting the mass correct, increase for heavier subhalo masses.
Figure 6. Each panel corresponds to pixels for which truth level are of the indicated class. The x-axis denotes the class that the pixels are predicted to be. The blue lines denote the network predictions on images with noise from 50 orbits of HST exposure and the orange is for images with a single orbit. Each line in each panel is normalized to unity.

Image segmentation struggles to resolve individual subhalos lighter than $10^6 M_\odot$ because the noise is larger than the effect of the subhalos. However, if the noise could be reduced with longer exposures or future telescopes, the range could be extended. For instance, with 50 orbits, 21.9% of the subhalos in the $10^{6.5} M_\odot$ bin are detected.

These results indicate how important the signal-to-noise ratio in the images is for detecting substructure. To assess this
The results for the network on images with one orbit and 50 orbits are indicated by the number without and with brackets. Note that in this test set, the subhalos were placed in bright pixels; the accuracy quickly decreases if the subhalos are not located near the Einstein ring.

![Figure 7](image_url)

**Figure 7.** Fraction of subhalos detected as a function of the source magnitude. The dotted lines display the fraction of the subhalos that are predicted to belong to the true mass bin, and the solid line includes the neighboring mass bins. In this example, the source has a Sérsic profile and the subhalo is placed in a bright pixel near the Einstein ring. For the dimmer sources, the signal-to-noise ratio is small and the subhalos are more challenging to detect.

We use the same data set as in the magnitude test of the previous section, but we only examine the subset of images with no substructure. As the signal-to-noise changes as a function of the apparent magnitude, so does the network’s ability to identify substructure. There are $10^3$ images for each magnitude value and the resulting counts are shown in Figure 7. The error bars were estimated using the square root of the estimated subhalo count, $\sqrt{N_{\text{predicted}}}$.

The network struggles to detect $10^8 M_\odot$ subhalos, but it knows this and therefore does not predict any spurious ones in that mass bin either. Similarly, for the $10^{9.5} M_\odot$ bin, the network trained on images with one orbit of exposure does not detect these subhalos and does not predict spurious ones. However, with reduced noise of 50 orbits, the network starts to detect them, and thus sometimes has false predictions.

As the mass increases, it becomes easier for the network to detect the subhalos. We note a similar interesting trend, specifically in the one orbit data: the spurious subhalo rate decreases as the brightness goes down. Initially this is counterintuitive, as the signal-to-noise ratio goes up, the fake rate goes down. However, the network knows that it cannot detect subhalos with the given signal-to-noise ratio, so it does not try to predict them. In the images with 50 orbits of data, the noise is small enough that the different magnitudes are not significantly different. From this, we observe that the spurious subhalo rate does not change much.

### Table 1

| True Class | Not Detected | $10^8 M_\odot$ | $10^{9.5} M_\odot$ | $10^9 M_\odot$ | $10^{9.5} M_\odot$ | $10^{10} M_\odot$ |
|------------|--------------|----------------|-------------------|----------------|-------------------|-----------------|
| $10^8 M_\odot$ | 99.2 [97.9] | 0.0 [0.1] | 0.0 [1.9] | 0.5 [0.2] | 0.3 [0.0] | 0.0 [0.0] |
| $10^{9.5} M_\odot$ | 96.0 [78.1] | 0.0 [0.0] | 0.0 [14.7] | 2.7 [7.0] | 1.1 [0.2] | 0.2 [0.0] |
| $10^9 M_\odot$ | 83.2 [41.5] | 0.0 [0.0] | 0.0 [4.8] | 6.6 [44.6] | 9.8 [8.9] | 0.5 [0.2] |
| $10^{9.5} M_\odot$ | 55.4 [14.7] | 0.0 [0.0] | 0.0 [0.0] | 1.2 [10.8] | 31.6 [65.5] | 11.8 [9.0] |
| $10^{10} M_\odot$ | 27.1 [4.0] | 0.0 [0.0] | 0.0 [0.0] | 0.0 [0.0] | 5.7 [9.3] | 67.2 [86.7] |

**Note.** The results for the network on images with one orbit and 50 orbits are indicated by the number without and with brackets. Note that in this test set, the subhalos were placed in bright pixels; the accuracy quickly decreases if the subhalos are not located near the Einstein ring.

Further, we simulate images following the same procedure, but specify the apparent magnitude of the source. We generate $10^3$ images with a single subhalo for each fixed magnitude (17, 18, 19, 20, 21, 22, 23, 24, 25) for each subhalo mass bin. The fraction of the subhalos that are detected for each mass bin as a function of the source magnitude is shown in Figure 7. The dotted lines display when the subhalo prediction matches the true mass bin, while the solid lines also include the adjacent mass bins. Unsurprisingly, for very bright sources, the signal-to-noise ratio is high, and subhalos are easier to detect. As the magnitude increases, the ratio of the noise increases. The network cannot resolve subhalos that perturb the image below the level of the noise.

### 4.3. Null Tests

In the last section, we claimed (in Figure 6) that the flatness of the distribution for the pixels that at truth level should belong to the background class, but instead get classified as subhalos, is evidence that this type of error is dominated by edge effects. In part, this is because the test set that we are analyzing had the same number of subhalos in each mass bin. Additionally, Figure 5 provided an example of one such case. In this section, we provide further evidence of this claim in a systematic way, by determining the rate at which the network finds spurious substructure in images where there is only a smooth lens.

We use the same data set as in the magnitude test of the previous section, but we only examine the subset of images...
4.4. Testing on Images with Many Subhalos

Up to this point, we have presented results from networks trained on images with at most a single subhalo near the brightest pixels. However, galaxies are expected to have a large population of subhalos distributed throughout the main dark matter halo. We therefore investigate whether, without knowing this true distribution of subhalos, our network can be used to identify a population of substructure (i.e., more than a single subhalo per image).

To test this, we generate a set of images with up to 25 subhalos (with the actual number in each image drawn from a uniform distribution) with random masses and locations. Four of these images are shown in the panels of the third column of Figure 9. The fourth column shows the true pixel labels and the final column shows the network output. As a reference, we include the source light flux and the log of the convergence in the first and second columns, respectively. We denote the number of subhalos in each of the target and predicted images. All of these images include noise from 50 orbits.

The network predictions for these images illustrate that substructure far from the images is hard for the network to capture. Each row also illustrates different interesting properties. In the top row, we see the network detect a light subhalo in the $10^8 M_\odot$ bin. The second row contains an example of the network detecting two subhalos, but missing some of the lighter subhalos in the image. In the third and fourth rows, subhalos are inside of the Einstein radius and are missed by the network. The interior of the ring is also far from the light, making detection harder. Finally, in the last row, we see an example of two subhalos in the $10^9 M_\odot$ mass bin being near each other, and the network detects them as a subhalo in the $10^{9.5} M_\odot$ bin.

From these examples, we see that the network trained on images with a single subhalo is able to detect a population of substructure. As the subhalos get further away from the bright pixels, the network loses sensitivity to them. The presence of subhalos close together is also a challenge for the network. When there is a hierarchy between their masses, the heavier subhalo will wash out the effects of the smaller one. This results in only a detection of the heavy subhalo. If nearby subhalos are similar in mass, they may get reconstructed as a single subhalo in the bin corresponding to the sum of their masses.

The variety of subhalo populations that were detected in Figure 9 (both in terms of raw number of subhalos as well as their mass distribution) also highlights one of the strengths of our single subhalo training methodology. We found empirically that when we instead trained a network on images with many subhalos drawn from a power-law mass function and then tested it on images with populations of subhalos drawn from a mass function with a different power-law index, the

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**Figure 8.** One thousand images are generated for source magnitudes with integer values in the range of 17–25 with no substructure in the lens. The panels show the number of times that the network predicted a subhalo to be in the image, with the uncertainty estimated by the square root of the counts. The total rate of spurious predictions by the network is less than 30 subhalos per 1000 images.
detection accuracy became biased. For instance, if the network is trained on images with many subhalos drawn from a steep mass function, the few images with heavy subhalos will almost certainly have lots of light substructure as well. When we applied the network to images generated with a shallower mass function, the false-positive rate was higher for images with heavy subhalos: when it saw a heavy subhalo, it expected more light subhalos than there were, thus introducing false substructure. By only having a single subhalo in the training images, our fiducial network never learns to make decisions based on population characteristics, and thus generalizes well to images with very different subhalo populations.

We have now shown the our network can detect subhalos near the Einstein, and is capable of generalizing to images with different subhalo populations. Additionally, it has a very low false-positive subhalo rate of three subhalos per 100 images. In the next section we demonstrate how such a network could be used to extract the SMF from an ensemble of strong lens images.

5. Determination of the Subhalo Mass Function

The population of subhalos under a CDM scenario is found to be well described by a power law of the form

$$\frac{dN}{dm} \propto m^\beta,$$

(15)

with $\beta = -1.9$ Springel et al. (2008). However, models beyond CDM can affect this SMF. In previous sections, we have described how our U-Net model is able to accurately detect subhalos in simulated images. In this section, we show that we can determine the SMF using the network outputs from many images.

We first generate a mock catalog of images that can have more than a single subhalo. In each image, we draw the number of subhalos from a uniform distribution between 0 and 25, and place them uniformly throughout the image (Diaz Rivero et al. 2018a, 2018b). The masses of the subhalos are drawn from a power law with fixed $\beta = -1.9$. As the network with noise is not able to detect substructure with $m < 10^8 M_\odot$, we do not generate subhalos with masses that would end up in the

![Figure 9. The network trained on images with a single subhalo is now applied to images with rich distributions of substructure. The network has low sensitivity to subhalos that are far from the bright pixels around the Einstein ring. Subhalos that are near each other can get reconstructed as a single subhalo with their combined mass. The number of true/predicted subhalos are denoted in the figure.](image-url)
5.1. Expectation and Variance

Here, we derive the expectation and variance used in the likelihood function given in Equation (16). First, we define the efficiency to tag a subhalo as

$$e_i = \frac{\text{Number of subhalos predicted in class } i}{\text{Number of true subhalos in class } i}. \quad (17)$$

Because we train our network on images with a single subhalo, the network does not know about population-level statistics, which is why the efficiency to zeroth order is not a function of $\beta$. If an image has $N$ real subhalos, we define $\varphi$ as the true fraction of subhalos in each mass bin, $N_i$. Note that $\varphi$ is necessarily a function of $\beta$ and is given by

$$N_i(\beta) = \varphi_i(\beta) N, \quad (18)$$

where $N_i$ is the true number of subhalos in the $i$th bin. Thus, the number of subhalos expected to be predicted in a given class for an image with $N$ total true subhalos can be written as

$$\langle n_i(\beta) | N \rangle = e_i \varphi_i(\beta) N \quad (19)$$

where $n_i$ is the number of predicted subhalos in bin $i$.

By passing $10^5$ images through the trained network, we obtain a good estimate for

$$e_i(\beta) = e_i \varphi_i(\beta) = \langle n_i(\beta) | N \rangle / N, \quad (20)$$

where $e_i(\beta)$ is essentially the rate at which subhalos are detected in mass bin $i$ given the value of $\beta$ over the range of apparent magnitudes. For example, in Figure 11 we applied the network to count the number of predicted subhalos in $10^5$ images for various fixed values of $\beta$ with an average of 12.5 subhalos per image. Rather than showing the results as a function of the subhalo mass bin (as done in Figure 10), we show the average count per image as a function of $\beta$, with each mass bin shown in a different panel. We find that the data can be fit well with an exponential function of the form

$$e_i(\beta) = a_i + b_i e^{c_i \beta}. \quad (21)$$

Given the rate ($e_i$) and the true number of subhalos ($N$) in a single image, the number of predicted pixels in a given class should be Poisson distributed about the expectation. Thus, the probability ($p$) to predict $n_i$ subhalos is given by

$$p(n_i(\beta)) = P(n_i | e_i(\beta) N) = \frac{(e_i(\beta) N)^n e^{-e_i(\beta) N}}{n_i!}. \quad (22)$$

The expected number of detected subhalos in a single image with $N$ true subhalos from Equation (19) can then be rewritten in terms of the the weighted sum over the individual probabilities:

$$\langle n_i(\beta) | N \rangle = \sum_{n_i} n_i p(n_i(\beta)). \quad (23)$$

We now build in the assumptions about our mock data. In each image, we have placed between 0 and $N_{\text{max}} = 25$ true subhalos, with the number drawn from a uniform distribution. The expected number of detected subhalos in class $i$ for any image is then the average over the $N_{\text{max}} + 1$ possible values $n_i$.
(including 0 subhalos):
\[
\langle n_i(\beta) \rangle = \sum_{N=0}^{N_{\text{max}}} \frac{1}{N_{\text{max}}} \sum_{n_i} n_i \, p(n_i(\beta)).
\]
(24)

In an analysis of real data, the actual distribution of subhalos would need to be obtained through detailed \(N\)-body simulations. Similarly, the brightness of the sources in the simulated calibration set should resemble the real data to be analyzed.

In any given image, the number of subhalos in a bin can vary widely. To compute the variance, we calculate \(\langle n_i^2(\beta) \rangle\) as a function of \(\beta\), given by
\[
\langle n_i^2(\beta) \rangle = \sum_{N=0}^{N_{\text{max}}} \frac{1}{N_{\text{max}}} \sum_{n_i} n_i^2 \, p(n_i(\beta)).
\]
(25)

Then the variance is
\[
\sigma^2_{n_i}(\beta) = \langle n_i^2(\beta) \rangle - \langle n_i(\beta) \rangle^2.
\]
(26)

The range of possible true subhalos makes this variance large. Up to this point, we have examined the expectation and variance for the number of detected subhalos per bin in a single image. However, to determine the SMF we analyze many images and sum the resulting subhalo detections for each mass bin. The expected number of detected subhalos and the variance for \(N_{\text{images}}\) independent images is given by
\[
\langle n_i(\beta) \rangle_{N_{\text{images}}} = N_{\text{images}} \langle n_i(\beta) \rangle;
\]
(27)
\[
\sigma^2_{n_i(\beta)_{N_{\text{images}}}} = N_{\text{images}} \sigma^2_{n_i(\beta)}.
\]
(28)

The value of the mean and standard deviations for each bin included in the likelihood function are then given by
\[
\mu_i(\beta) = N_{\text{images}} \langle n_i(\beta) \rangle
\]
(29)
and
\[
\sigma_i(\beta) = \sqrt{N_{\text{images}} \sigma^2_{n_i(\beta)}}.
\]
(30)

### 5.2. Inferring the Power Law

At this stage, given an SMF power-law index and some number of images, we can compute the expected number of detected subhalos and the standard deviation for each bin.

When we apply our network to a set of images, we can then determine which value of \(\beta\) yields expectations closest to the observed detections using the likelihood function defined in Equation (16). Recalling that the Gaussian expectation and variance are a function of \(\beta\) and that the observed data does not change, the likelihood is then a function only of \(\beta\):
\[
L = L(\beta).
\]
(31)

To test a hypothesized value of \(\beta\), the likelihood ratio is used:
\[
\ell(\beta) = \frac{L(\beta)}{L(\beta_0)}
\]
(32)

where \(\beta_0\) is the value of the slope which maximizes the likelihood. To find \(\beta_0\), we use the Nelder–Mead (Nelder & Mead 1965) algorithm implemented in SCIPY (Virtanen et al. 2020). We then compute the test statistic \(t_\beta\) defined as
\[
t_\beta = -2 \log \ell(\beta),
\]
(33)
with which we can determine confidence intervals.

Figure 12 does this for images containing subhalo populations drawn from an SMF with \(\beta_{\text{true}} = -1.9\), for different numbers of images in each panel. The best fit is the value of \(\beta\) that minimizes \(t_\beta\), while the uncertainty is given by the range between \(t_\beta = 1\). The orange and blue lines denote the results from images with noise from one and 50 orbits of exposure, respectively. The last panel shows the spread of the confidence intervals as a function of the number of images used for the fit.

The first panel uses only 50 images, and the resulting inferred values have large uncertainties. This is primarily due to the large variance in the number of subhalos per image, which is incorporated into the uncertainty. Increasing the number to 100 images, the uncertainty drops by a factor of 1/3. The trend continues as more images are added, with the best fit converging to the true value and the uncertainty decreasing.

We again note that decreasing noise increases our ability to tag low-mass substructure. The uncertainty on the inferred value of \(\beta\) can be decreased by around 20% (without including the possible detection of even lower mass subhalos). Overall, we find that when measured over three mass bins from \(10^9\) to \(10^{10} M_\odot\), the SMF slope is recovered with an error of 36 (20%) for 50 images, and this improves to 10 (5.5%) for 1000 HST-quality images with one (50) orbits of exposure.
The results presented here strongly depend on our mock catalog. Specifically, for the images in our catalog, the number of subhalos in an image is drawn from a uniform distribution between 0 and 25 for the detectable mass bins \( m > 10^8 \, M_\odot \). Similarly, we assumed a catalog of only bright sources with magnitudes less than 21. To generalize this procedure to real lensing data, we would need to estimate the expected number of detectable subhalos per mass bin and the variance from \( N \)-body simulations. As previously discussed, the ability of the network to detect substructure is determined by the brightness of the source, so the distribution of source brightness across real data will affect the extraction of the SMF slope.

6. Discussion and Outlook

We developed a method to detect subhalos in strong gravitational lens images. The method is based on image segmentation: we classify each pixel in an image as belonging to either the main lens, a subhalo within a given mass range, or neither. We trained a convolutional neural network with a U-Net architecture on images with either no substructure or a single subhalo near the lensed images. When the network is applied to an independent test set, it performs remarkably well. In order for us to claim that a subhalo was correctly identified, the center of the subhalo can be at most 2 pixels off from the true center. This corresponds to better than 0.4 accuracy (given our pixel resolution), which would allow for good initial positions for follow-up studies with traditional methods.

We find that there are three common ways for the network to misclassify a pixel.

1. The subhalo is not detected and all of the pixels are assigned to the background or main lens classes. This happens more for light subhalos than large subhalos.
2. The pixel is on the edge of a subhalo and it is labeled as background instead of belonging to a subhalo. In these cases, the network finds the subhalo, but it is predicted to be a few pixels too large or too small.
3. Misidentifying the mass bin, generally by assigning the pixel to an adjacent mass bin. In these cases, the subhalo is still located correctly, but the mass is shifted up or down by a bin.

While the network is trained specifically looking pixel by pixel, we need to cluster the detected pixels into subhalos to extract some physical meaning to the pixel-based accuracies. On average, the subhalos have an area of \( 4\pi \) pixels by design, allowing for an easy conversion between the number of tagged pixels and the number of subhalos. Pixels around the edge of a subhalo can be missed while allowing for a detection of the subhalo. Because of this, the subhalo detection accuracy is better than the per-pixel accuracy.
With noise from a simulated single HST orbit, we are able to detect 17% of the $10^{9} M_{\odot}$ subhalos in pixels near the Einstein ring, which are at least 50% as bright as the brightest pixel for sources brighter than magnitude 21. The accuracy increases for brighter pixels and decreases for dimmer pixels. The detection ability quickly increases for heavier subhalos; for instance, 45% of the $10^{9.5} M_{\odot}$ subhalos are detected when located in the bright pixels. We note that the accuracy also improves if the noise level can be reduced either through longer exposure or improved instrumentation. As an example, the percentage of detected subhalos in the $10^{9} M_{\odot}$ bin rises from 17% to 59% when we reduce the noise by including 50 orbits of exposure. This would also allow for the detection of even lighter subhalos.

To put this in perspective, Koopmans (2005) and Veggetti & Koopmans (2009) showed that gravitational imaging can find subhalos with masses of a few times $10^{8} M_{\odot}$ for a signal-to-noise ratio of as low as 3 when the subhalo has an NFW profile and on the Einstein ring. Additionally, these methods have detected subhalos with masses of $(3.51 \pm 0.15) \times 10^{9} M_{\odot}$ (Veggetti et al. 2010) and $(1.9 \pm 0.1) \times 10^{9} M_{\odot}$ (Veggetti et al. 2012). These detections would fall into our $10^{9.5} M_{\odot}$ and $10^{9.5} M_{\odot}$ bins, respectively. An advantage of our method is that we do not need to initially model the smooth lens to detect substructure in the system, which can take $O$(weeks) to analyze in real systems with complex sources. The modeling would take less time for sources modeled with a single Sérsic, as done in this work. It takes us less than a second to run an image through the network.

The network was also tested on images that do not contain substructure. False substructure was predicted at a rate of around three subhalos per 100 images. Most of these fall into the lightest mass bins that a network is sensitive to. The good detection accuracy and low false-positive rate implies that if the network predicts substructure is present an image, it is mostly likely truly due to a subhalo being present.

We also applied the network trained on images with single subhalos to images with many subhalos. We showed that the network has out-of-sample adaptability and can generalize to identify an abundance of substructure in a single image, although it does not see any such data during training. Traditional techniques would need to evaluate and fit models with different fixed number of subhalos, whereas the network makes the predictions automatically. With this, we examined a method to determine the SMF power-law index from the network output of multiple images. The SMF is a key target for dark matter science because it can diagnose deviations from the standard cold dark matter scenario.

The technique uses a likelihood ratio for the count of detected subhalos in all of the bins, taking into account the expected counts given the power-law index and the network’s detection accuracy for each class. We estimate that a 10% determination of the slope of the SMF will require around 1000 images for images with one HST orbit. However, this is strongly dependent on astrophysical assumptions concerning the total mass of a halo contained in substructure. For instance, our catalog contained images with $[0, 25]$ subhalos with masses $m \geq 10^{8} M_{\odot}$. If the true distribution of subhalos produces significantly more or less subhalos near the Einstein ring, the number of images necessary for an accurate determination of the power-law index of the SMF could change.

We also note that Brehmer et al. (2019) uses likelihood-free inference to extract population-level substructure properties about the dark matter subhalo population. They use a neural network to approximate the likelihood ratio function to obtain both the slope and the amplitude of the SMF with $O(100)$ images. In contrast, we infer about the SMF by explicitly resolving individual subhalo, which can then be further studied.

In the near future, the Vera Rubin Observatory is expected to find $10^{5}$ galaxy–galaxy strong lenses (LSST Science Collaboration et al. 2009) and Euclid expects $10^{7}$ galaxies lensed by galaxies in the field of view (Refregier et al. 2010). The ability to quickly detect substructure in these lenses could dramatically improve our understanding of dark matter. Image segmentation is a promising method to study dark matter subhalos. We stress that work will be needed to increase the robustness to noisier images (dimmer sources). Additionally, we have ignored the possibility of extra perturbations to the lens along the line of sight (D’Aloisio & Natarajan 2010; Li et al. 2017; McCully et al. 2017; Despali et al. 2018; Çağan Şengül et al. 2020), but not part of the main lens halo. One potential shortcoming of machine-learning methods is their ability to handle complex light sources. In this, and other machine-learning subhalo detection studies, the light source is modeled with a single Sérsic profile. More study is needed to improve their robustness to realistic sources.

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Appendix

Single Subhalo Pixel Predictions

In the main text, we examine the per-pixel predictions on the images of the test set in Figure 6. There, each panel corresponded to the true label of the pixel and the $x$-axis represented the predicted class for the pixel. Here, we flip the information around. Each panel in Figure A1 corresponds to pixels that are predicted to be part of the class indicated by the title. The $x$-axis then shows the true label and the panels are again normalized to unity. The blue and orange lines are for images with one and 50 orbits of exposure, respectively. It is now clear that the class that is predicted is very likely to be correct. The networks never predict the lightest subhalo mass bins, because they cannot detect them. When the network does predict a subhalo, the most probable bin is the correct one.
Figure A1. Each panel corresponds to pixels which are predicted of the indicated class. The x-axis denotes the class that the pixels belong to at truth level. Each panel is normalized to unity. The results for images with one and 10 orbits of exposure are shown in the blue and orange lines, respectively.
