

# **Omnipose: a high-precision morphology-independent solution for bacterial cell segmentation**

Kevin J. Cutler<sup>1</sup>, Carsen Stringer<sup>2</sup>, Paul A. Wiggins<sup>1,3,\*</sup> and Joseph D. Mougous<sup>4,5,\*</sup>

<sup>1</sup>Department of Physics, University of Washington, Seattle, WA 98195, USA

<sup>2</sup>HHMI Janelia Research Campus, Ashburn, VA, USA

<sup>3</sup>Department of Bioengineering, University of Washington, Seattle, WA 98195, USA

<sup>4</sup>Department of Microbiology, University of Washington, Seattle, WA 98109, USA

<sup>5</sup>Howard Hughes Medical Institute, University of Washington, Seattle, WA 98195, USA

\* To whom correspondence should be addressed:

Email – [pwiggins@uw.edu](mailto:pwiggins@uw.edu), [mougous@uw.edu](mailto:mougous@uw.edu)

## 1    Abstract

2              Advances in microscopy hold great promise for allowing quantitative and precise  
3    readouts of morphological and molecular phenomena at the single cell level in bacteria.  
4    However, the potential of this approach is ultimately limited by the availability of  
5    methods to perform unbiased cell segmentation, defined as the ability to faithfully  
6    identify cells independent of their morphology or optical characteristics. In this study, we  
7    present a new algorithm, Omnipose, which accurately segments samples that present  
8    significant challenges to current algorithms, including mixed bacterial cultures,  
9    antibiotic-treated cells, and cells of extended or branched morphology. We show that  
10   Omnipose achieves generality and performance beyond leading algorithms and its  
11   predecessor, Cellpose, by virtue of unique neural network outputs such as the gradient of  
12   the distance field. Finally, we demonstrate the utility of Omnipose in the characterization  
13   of extreme morphological phenotypes that arise during interbacterial antagonism and on  
14   the segmentation of non-bacterial objects. Our results distinguish Omnipose as a uniquely  
15   powerful tool for answering diverse questions in bacterial cell biology.

16 **Introduction**

17         Although light microscopy is a valuable tool for characterizing cellular and sub-  
18         cellular structures and dynamics, quantitative analysis of microscopic data remains a  
19         persistent challenge<sup>1</sup>. This is especially pertinent to the study of bacteria, many of which  
20         have dimensions in the range of optical wavelengths. Thus, their cell body is composed  
21         of a small number of pixels (e.g., ~100-300 px<sup>2</sup> for *E. coli* at 100x magnification). At this  
22         scale, accurate subcellular localization requires defining the cell boundary with single-  
23         pixel precision. The process of defining cell boundaries within micrographs is termed cell  
24         segmentation and this is a critical first step in current image analysis pipelines<sup>2,3</sup>.

25         In addition to their small size, bacteria adopt a wide range of morphologies.  
26         Although many commonly studied bacteria are well-approximated by idealized rods or  
27         spheres, there is growing interest in bacteria with more elaborate shapes<sup>4</sup>. Some examples  
28         include Streptomycetales, which form long filamentous and branched hyphal structures<sup>5</sup>,  
29         and Caulobacterales, which generate extended appendages distinct from their cytoplasm<sup>6</sup>.  
30         Furthermore, microfluidic devices are allowing researchers to capture the responses of  
31         bacteria to assorted treatments such as antibiotics, which often result in highly irregular  
32         morphologies<sup>7</sup>. Whether native or induced, atypical cell morphologies present a distinct  
33         problem at the cell segmentation phase of image analysis<sup>8,9</sup>. This is compounded when  
34         such cells are present with those adopting other morphologies, as is the case in many  
35         natural samples of interest<sup>10</sup>. To date, there are no solutions for segmenting bacterial cells  
36         of assorted shape and size in a generalizable manner<sup>1</sup>.

37         Cell segmentation is a complex problem that extends beyond microbiological  
38         research, thus many solutions are currently available in image analysis programs<sup>8,9,11-27</sup>.

39 Most of these solutions use traditional image processing techniques such as the  
40 application of an intensity threshold to segment isolated cells; however, this approach  
41 does not perform well for cells in close contact and it requires extensive parameter-tuning  
42 in order to optimize for a given cell type. SuperSegger was developed to address these  
43 issues specifically in bacterial phase contrast images<sup>13</sup>. This program utilizes both  
44 traditional image filtering techniques and a shallow neural network to correct for errors  
45 that thresholding and watershed segmentation tend to produce.

46 Deep neural networks (DNNs) are now widely recognized as superior tools for  
47 cell segmentation<sup>28</sup>. Unlike traditional image processing, machine-learning approaches  
48 such as DNNs require training on a ground-truth dataset of cells and corresponding  
49 labels. Trained DNNs are thus limited in applicability to images that are representative of  
50 those in the training dataset. Early DNN approaches were based on the Mask R-CNN  
51 architecture<sup>24</sup>, whereas more recent algorithms such as StarDist, Cellpose, and MiSiC are  
52 based on the U-Net architecture<sup>12,15,26</sup>. Pachitariu and colleagues showed that Cellpose  
53 outperforms Mask R-CNN and StarDist on a variety of cell types and cell-like objects,  
54 distinguishing it as a general solution for cell segmentation<sup>12</sup>. Notably, the representation  
55 of bacteria in their study was limited. MiSiC was developed as a general DNN-based  
56 solution for bacterial segmentation; however, the authors of MiSiC did not provide  
57 comparisons to other DNN algorithms<sup>15</sup>. Here, we evaluated the performance of state-of-  
58 the-art cell segmentation algorithms on a diverse collection of bacterial cells. Our  
59 findings motivated the design of a new algorithm, Omnipose, that significantly  
60 outperforms all previous cell segmentation algorithms across a wide range of bacterial  
61 cell sizes, morphologies, and optical characteristics. We have made Omnipose and all

62 associated data immediately available to researchers, and we anticipate that our model –  
63 without retraining – can be applied to diverse bacteriological systems. Furthermore,  
64 following the incorporation of additional ground truth data, Omnipose could serve as a  
65 platform for segmenting various eukaryotic cells and extended, anisotropic objects more  
66 broadly.

67

## 68 **Results**

### 69 **Evaluation of bacterial cell segmentation algorithms**

70 Numerous image segmentation algorithms have been developed, and the  
71 performance of many of these on bacterial cells is documented<sup>1</sup>. These broadly fall into  
72 three categories: (i) traditional image processing approaches (*e.g.*, thresholding,  
73 watershed), (ii) traditional/machine learning hybrid approaches, and (iii) deep neural  
74 network (DNN) approaches. Given the goal of developing software with the capacity to  
75 recognize bacteria universally, we sought to identify strongly performing algorithms for  
76 further development. An unbiased, quantitative comparison of cell segmentation  
77 algorithms on bacterial cells has not been performed; thus, we selected one or more  
78 representatives from each category for our analysis: Morphometrics<sup>23</sup> (i), SuperSegger<sup>13</sup>  
79 (ii), Mask R-CNN<sup>27</sup>, StarDist<sup>26</sup>, MiSiC<sup>15</sup>, and Cellpose<sup>12</sup> (iii). For a detailed review of  
80 these choices, see Methods.

81 For training and benchmarking these algorithms, we acquired micrographs of  
82 assorted bacterial species representing diverse morphologies and optical characteristics.  
83 Many studies of bacteria involve mutations or treatments that cause extreme  
84 morphologies. To capture this additional diversity, we included wild-type and mutant

85 bacteria grown in the presence of two beta-lactam antibiotics, cephalexin and aztreonam,  
86 and A22, which targets MreB<sup>29</sup>. Finally, based on our interest in microbial communities,  
87 we acquired images of mixtures of bacteria which display distinct morphologies and  
88 optical characteristics. In total, we collected 4833 images constituting approximately  
89 700,900 individual cells deriving from 14 species (Extended Data Table 1). Next, we  
90 developed a streamlined approach for manual cell annotation and applied it to these  
91 images (see Methods), yielding 46,000 representative annotated cells that serve as our  
92 ground-truth dataset. We arbitrarily split this data into a 27,000-cell training set and a  
93 19,000-cell benchmarking set. Relevant cellular metrics did not differ substantially  
94 between the groups, confirming that the benchmarking set faithfully represents the  
95 training set (Extended Data Fig. 1).

96 To facilitate direct comparison of the algorithms, we first optimized their  
97 performance against our data. For the DNN approaches, each algorithm was trained on  
98 our dataset using developer-recommended parameters. Morphometrics and SuperSegger  
99 cannot be automatically optimized using ground-truth data; therefore, we manually  
100 identified settings that optimized the performance of these algorithms against our dataset  
101 (see Methods). As a quantitative measure for algorithm performance, we compared their  
102 average Jaccard Index (JI) as a function of intersection over union (IoU) threshold – a  
103 well-documented approach for evaluating image segmentation (Fig. 1a)<sup>30,31</sup>. IoU values  
104 lie between zero and one, with values greater than 0.8 marking the point at which masks  
105 become indistinguishable from ground truth by the expert human eye (Extended Data  
106 Fig. 2)<sup>30</sup>. This analysis showed that DNN-based approaches significantly outperform  
107 other algorithms. However, within the DNN group, substantial differences in

108 performance were observed; Cellpose and StarDist outperform Mask R-CNN and MiSiC  
109 at high IoU thresholds. The performance of all algorithms varied greatly across the  
110 images in our ground-truth dataset, with much of this variability delineated by cell type  
111 and morphology categories (Fig. 1b-g). Whereas all other algorithms exhibited visible  
112 segmentation errors in two of the three cell categories we defined, errors by Cellpose –  
113 the best overall performing algorithm at high IoU thresholds – were only apparent in  
114 elongated cells (Fig. 1h-j).

115

## 116 **Motivation for a new DNN-based segmentation algorithm**

117 Our comparison revealed that Cellpose offers superior performance relative to the  
118 other segmentation algorithms we analyzed, and for this reason, we selected this  
119 algorithm for further development. Notably, even at the high performance levels of  
120 Cellpose, only 83% of predictions on our benchmarking dataset are above 0.8 IoU. This  
121 limits the feasibility of highly quantitative studies such as those involving subcellular  
122 protein localization or cell–cell interactions.

123 Cellpose utilizes a neural network that is trained on ground-truth examples to  
124 transform an input image into several intermediate outputs, including a scalar probability  
125 field for identifying cell pixels (Extended Data Fig. 3a, panels *i-iii*)<sup>12</sup>. Cellpose is unique  
126 among DNN algorithms by the addition of a vector field output, which is defined by the  
127 normalized gradient of a heat distribution from the median cell pixel coordinate  
128 (Extended Data Fig. 3a, panels *iv,v*). This vector field directs pixels toward a global cell  
129 center via Euler integration, allowing cells to be segmented based on the points at which  
130 pixels coalesce (Extended Data Fig. 3b). In contrast to other algorithms, this approach for

131 reconstructing cells is size- and morphology-independent, insofar as the cell center can be  
132 correctly defined.

133 To further interrogate the accuracy of Cellpose on our dataset, we evaluated its  
134 performance as a function of cell size. We compared cell area against the number of  
135 segmentation errors, calculated as the number of redundant or missing masks  
136 corresponding to each ground-truth cell mask. This revealed a strong correlation between  
137 cell size and segmentation errors, with the top quartile of cells accounting for 83% of all  
138 errors (Fig. 2a). To understand the source of these errors, we inspected the flow field  
139 output of many poorly segmented cells across a variety of species and growth conditions.  
140 This showed that elongated cells, an important morphology often seen in both wild-type  
141 and mutant bacterial populations, are particularly susceptible to over-segmentation (Fig.  
142 2b). We attribute this to the multiple sinks apparent in the corresponding flow fields. In  
143 the Cellpose mask reconstruction algorithm, pixels belonging to these cells are guided  
144 into multiple centers per cell, fragmenting the cell into many separate masks.

145 We hypothesized that the observed defect in Cellpose flow field output is a  
146 consequence of two distinct flow field types arising from our training dataset: those  
147 where the median pixel coordinate, or ‘center’, lies within the cell (97.8%) and those  
148 where it lies outside the cell (2.2%). In the latter, Cellpose projects the center point to the  
149 nearest boundary pixel, ultimately leading to points of negative divergence on the cell  
150 periphery that are chaotically distributed (Fig. 2c-e). On the contrary, non-projected  
151 centers maintain a uniform field magnitude along the entire boundary and adhere to the  
152 global symmetries of the cell (Extended Data Fig. 4a,d). A similar issue is also  
153 encountered in cells with centers that are not projected but lie close to the boundary

154 (Extended Data Fig. 4b-d). Cells with a center point closer than 0.3 times the mean cell  
155 diameter (a factor of 0.2 off-center) to the boundary account for an additional 8.5% of our  
156 data. Neural networks can be exquisitely sensitive to the outliers in their training data<sup>32</sup>;  
157 therefore, we suspect that this small fraction of corrupt flow fields has significantly  
158 impacted the performance of Cellpose.

159

160 **Development of a new DNN-based segmentation algorithm**

161 As there exists no straightforward means of defining a cell center for irregular  
162 objects, we sought to develop a segmentation algorithm that operates independently of  
163 cell center identification. We built our new algorithm, which we named Omnipose,  
164 around the scalar potential known as the distance field (or distance transform), which  
165 describes the distance at any point  $\vec{x}$  in a bounded region  $\Omega$  to the closest point on the  
166 boundary  $\partial\Omega$ . Notably, this widely utilized construct is one of the intermediate outputs of  
167 StarDist<sup>32</sup>. Whereas in StarDist it is used to seed and assemble star-convex polygons, its  
168 use in Omnipose is to define a new flow field within the Cellpose framework. The use of  
169 a distance field has several advantages. First, the distance field is defined by the eikonal  
170 equation  $|\vec{\nabla}\Phi(\vec{x})| = 1$ , and so its gradient has unit magnitude throughout the bounded  
171 region for which it is calculated. This grants it faster convergence and better numerical  
172 stability when compared to alternative solutions producing similar fields (*e.g.*, screened  
173 Poisson; see Methods) (Extended Data Fig. 5a). Second, the distance field is independent  
174 of morphology and topology, meaning that it is applicable to all cells. Lastly, the  
175 resulting flow field points uniformly from cell boundaries toward the local cell center,  
176 coinciding with the medial axis, or skeleton, that is defined by the stationary points of the

177 distance field (Extended Data Fig. 5b). This critical feature allows pixels to remain  
178 spatially clustered after Euler integration, solving the problem of over-segmentation seen  
179 in Cellpose.

180 One challenge to using the distance field as the basis to our approach is that  
181 traditional distance field algorithms like FMM (Fast Marching Method) are sensitive to  
182 boundary pixilation<sup>33</sup>, causing artifacts in the flow field that extend deep into the cell.  
183 These artifacts are sensitive to pixel-scale changes at the cell perimeter, which we  
184 reasoned would interfere with the training process. To solve this, we developed an  
185 alternative approach based on FIM (Fast Iterative Method) that produces smooth distance  
186 fields for arbitrary cell shapes and sizes (Fig. 3a, and see Methods)<sup>34</sup>. The corresponding  
187 flow field is relatively insensitive to boundary features at points removed from the cell  
188 boundary, a critical property for robust and generalized prediction by the Cellpose  
189 network.

190 The use of the distance field additionally required a unique solution for mask  
191 reconstruction. Whereas the pixels in a center-seeking field converge on a point, standard  
192 Euler integration under our distance-derived field tends to cluster pixels into multiple thin  
193 fragments along the skeleton, causing over-segmentation (Fig. 3b). We solved this with a  
194 suppression factor of  $(t + 1)^{-1}$  in each time step of the Euler integration. This reduces  
195 the movement of each pixel after the first step  $t = 0$ , facilitating initial cell separation  
196 while preventing pixels from clustering into a fragmented skeleton formation. The wider  
197 distribution resulting from our suppression factor allows pixels to remain connected,  
198 thereby generating a single mask for each cell in conjunction with a standard automated  
199 pixel clustering algorithm (e.g., DBSCAN)<sup>35</sup>.

200

201 **Omnipose demonstrates unprecedented segmentation accuracy of bacterial cells**

202       With solutions to the major challenges of cell center-independent segmentation  
203   incorporated into Omnipose, we proceeded to benchmark its performance. Remarkably,  
204   across the IoU threshold range 0.5-1.0, Omnipose averages a JI >10-fold above that of  
205   Cellpose (Fig. 4a). The difference in performance between the algorithms is particularly  
206   pronounced within the high IoU range (0.75-1.0), where we observe an average of 170-  
207   fold higher JI for Omnipose. At the 0.5-5  $\mu\text{m}$  scale and with a typical microscope  
208   configuration, quantitative measurements rely upon IoU values in this range, thus  
209   Omnipose is uniquely suited for the microscopic analysis of bacterial cells.

210       To dissect the contributions of the individual Omnipose innovations to the overall  
211   performance of the algorithm, we isolated the mask reconstruction component of  
212   Omnipose and applied it to the Cellpose network output. This augmentation of Cellpose  
213   modestly improved its performance to a roughly equivalent extent across all IoU  
214   thresholds (Fig. 4a). Based on this, we attribute the remaining gains in performance by  
215   Omnipose to its unique network outputs and our improvements to the Cellpose training  
216   framework (see Methods).

217       Our analyses illuminated critical flaws in prior DNN-based approaches for the  
218   segmentation of elongated cells, effectively preventing these algorithms from  
219   generalizable application to bacteria (Fig. 1). To determine whether Omnipose overcomes  
220   this limitation, we evaluated its performance as a function of cell area. Cell area serves as  
221   a convenient proxy for cell length in our dataset, which is composed of both branched  
222   and unbranched elongated cells. Whereas the Cellpose cell error rate remains above 9%

223 and increases exponentially with cell size, Omnipose displays a consistent error rate that  
224 remains below 4% for all percentiles (Fig. 4b). Thus, Omnipose performance is  
225 independent of cell size and shape, including those cells with complex, extended  
226 morphologies (Fig. 4c,d).

227

## 228 **Omnipose permits sensitive detection of cellular intoxication**

229 Our laboratory recently described an interbacterial type VI secretion system-  
230 delivered toxin produced by *Serratia proteamaculans*, Tre1<sup>36</sup>. We showed that this toxin  
231 acts by ADP-ribosylating the essential cell division factor FtsZ; however, we were unable  
232 to robustly evaluate the consequences of Tre1 intoxication on target cell morphology  
233 owing to segmentation challenges. Here we asked whether Omnipose could permit  
234 straightforward and sensitive detection of intoxication by Tre1. To this end, we incubated  
235 *S. proteamaculans* wild-type or a control strain expressing inactive Tre1 (*tre1*<sup>E415Q</sup>) with  
236 target *E. coli* cells and imaged these mixtures after a fixed period of 20 hours. Owing to  
237 the unique capabilities of Omnipose, we were able to include dense fields of view,  
238 incorporating >300,000 cells in our analysis.

239 Among the cells identified by Omnipose, we found a small proportion were  
240 elongated and much larger than typical bacteria (Fig. 5a,b and Extended Data Fig. 6a).  
241 These cells were only detected in mixtures containing active Tre1, and the apparent  
242 failure of the cells to septate is consistent with the known FtsZ-inhibitory activity of the  
243 toxin. The *S. proteamaculans* strain background we employed in this work expresses the  
244 green fluorescent protein. Corresponding fluorescence images allowed us to  
245 unambiguously assign the enlarged cell population to *E. coli* (Fig. 5c). Next, we

246 subjected the same images to cell segmentation with StarDist, Cellpose, and MiSiC, the  
247 three top-performing algorithms in our initial survey. Each of these algorithms fail to  
248 identify this population of cells to high precision (Fig. 5d,e). Close inspection reveals  
249 three distinct modes of failure (Fig. 5e and Extended Data Fig. 6b). In the case of  
250 StarDist, elongated (non-star-convex) cells are split into multiple star-convex subsets that  
251 do not span the entire cell. Cellpose detects entire elongated cells, but it breaks them up  
252 into a multitude of smaller masks. Conversely, MiSiC detects all cells but fails to  
253 properly separate them, thereby exaggerating the area measurement in many cases. Taken  
254 together, these data illustrate how the enhanced cell segmentation performance of  
255 Omnipose can facilitate unique insights into microbiological systems.

256

### 257 **Omnipose exhibits strong performance in non-bacterial segmentation tasks**

258 We have shown that the features we developed within Omnipose improved phase-  
259 contrast bacterial segmentation performance beyond that of Cellpose. However, it is  
260 possible that these features could hinder performance relative to Cellpose in other  
261 imaging modalities or in segmentation tasks involving, for example, eukaryotic cells,  
262 whole organisms, and cell-like objects. To test this, we trained Omnipose on the cyto2  
263 dataset, a large collection of images and corresponding ground-truth annotations  
264 submitted by users that expands upon the original cyto dataset of Cellpose<sup>12,30</sup>. We found  
265 that Omnipose offers a modest improvement in performance relative to Cellpose on this  
266 dataset (Fig. 5f and Extended Data Fig. 7a). Moreover, Omnipose achieved this  
267 performance boost without compromising the segmentation rate (~1 image per second).

268 Encouraged by the strong performance of Omnipose on the cyto2 dataset, we next  
269 sought to investigate its potential utility in a field far removed from microbiology. The  
270 nematode *Caenorhabditis elegans* is a widely studied model organism with an overall  
271 morphology grossly similar to elongated bacteria<sup>37</sup>. At just one millimeter in length,  
272 intact *C. elegans* are often analyzed by microscopy in order to measure phenotypes;  
273 therefore, there is significant interest in methods for their accurate segmentation to enable  
274 tracking<sup>38</sup>. We obtained, annotated and trained Omnipose on two publicly available  
275 microscopy datasets composed of *C. elegans* images: time-lapse frames from the Open  
276 Worm Movement database<sup>39</sup> and frames containing fields of assorted live or dead *C.*  
277 *elegans* from the BBBC010 dataset<sup>40</sup>. These images contain debris and are of  
278 heterogenous quality, yet 82% of masks predicted by Omnipose match or exceed the 0.8  
279 IoU threshold (Fig. 5g,h). Taken together with our findings on cyto2, we conclude that  
280 Omnipose inherits and offers improvement upon the broad applicability of Cellpose.  
281

## 282 **Discussion**

283 Confronted with the importance of segmentation accuracy to the success of work  
284 within our own laboratory, we were motivated to characterize the performance of several  
285 existing cell segmentation algorithms. Recent developments in deep learning have greatly  
286 improved these algorithms; however, significant challenges remain<sup>1,30</sup>. Although isolated  
287 cells without cell-to-cell contact can be segmented with high precision by any of the  
288 packages we tested, segmentation becomes significantly more challenging when cells  
289 form microcolonies, adopt irregular morphologies, or when fields are composed of cells  
290 with multiple shapes and sizes. Such difficulties are compounded in time-lapse studies,

291 where the significance of segmentation errors often grows exponentially with time.  
292 Experimental design can help mitigate certain segmentation challenges; however, the  
293 recent emphasis on non-model organisms and microbial communities renders this an  
294 increasingly undesirable solution<sup>41</sup>.

295 This work provides the most comprehensive side-by-side quantitative comparison  
296 of cell segmentation algorithm performance to-date. As expected, machine-learning-  
297 based approaches outperform others, yet insights into general image segmentation  
298 strategies can be gained from each of the methods we examined. Two of the six  
299 algorithms we tested utilize traditional image thresholding and watershed segmentation:  
300 Morphometrics and SuperSegger<sup>13,23</sup>. Each program tends to under-segment adjacent  
301 cells and over-segment large cells, behaviors previously linked to thresholding and  
302 watershed processes, respectively<sup>1,42</sup>. Given that SuperSegger was motivated at least in-  
303 part to mitigate these issues, we postulate that traditional image segmentation approaches  
304 are ultimately limited to specialized imaging scenarios. Although we classify MiSiC as a  
305 DNN-based approach, this algorithm also relies on thresholding and watershed  
306 segmentation to generate cell masks from its network output<sup>15</sup>. The network output of  
307 MiSiC is more uniform than unfiltered phase contrast images, yet this pre-processing  
308 does not fully abrogate the typical errors of thresholding and watershed segmentation.  
309 We therefore conclude that, even when combined with neural networks as seen in MiSiC,  
310 thresholding and watershed cannot be effectively used for general cell segmentation  
311 tasks.

312 A successful DNN-based algorithm is composed of a robust, consistent neural  
313 network output, and an appropriate mask reconstruction process based on this output. In

314 the case of Mask R-CNN, bounding boxes for each cell are predicted along with a  
315 probability field that localizes a cell within its bounding box<sup>43</sup>. Masks are generated by  
316 iterating over each box and thresholding the probability field. Despite the widespread  
317 adoption of Mask R-CNN, we found this algorithm did not perform exceptionally well in  
318 our study. Our results suggest that this is due to dense cell fields with overlapping  
319 bounding boxes, a feature known to corrupt the training process and produce poor  
320 network outputs for Mask R-CNN<sup>44</sup>. By contrast, the StarDist network makes robust  
321 predictions, but it fails to assemble accurate cell masks because the cells in our dataset  
322 are not well approximated by star-convex polygons<sup>26</sup>. The errors we encountered with  
323 Cellpose can be attributed to both neural network output and mask reconstruction. In  
324 Omnipose, we specifically addressed these two issues via the distance field and  
325 suppressed Euler integration, respectively, yielding a remarkably precise and  
326 generalizable image segmentation tool. Omnipose effectively leverages the strongest  
327 features of several of the DNN approaches we tested, namely the distance field of  
328 StarDist, the boundary field of MiSiC, and the mask reconstruction framework of  
329 Cellpose.

330 We have designed Omnipose for use by typical research laboratories and we have  
331 made its source code and training data publicly available. For images of bacteria under  
332 phase contrast, researchers will not need to provide new ground truth data or retrain the  
333 model. In this study, we emphasized morphological diversity, but we further accounted  
334 for differences in optical features between bacterial strains, slide preparation techniques,  
335 and microscope configurations. For example, the images in our ground-truth dataset  
336 originate from four different researchers using distinct microscopes, objectives, sensors,

337 illumination sources, and acquisition settings. We further introduced extensive image  
338 augmentations that simulate variations in image intensity, noise, gamma, clipping, and  
339 magnification. Lastly, bacterial strains exhibit a wide range of intrinsic contrast and  
340 internal structure, often exacerbated by antibiotic treatment or revealed by dense cell  
341 packing. Internal structure can cause over-segmentation, so we included many cells with  
342 this characteristic in our dataset.

343 We anticipate that the unprecedented performance of Omnipose may permit  
344 access to information from microscopy images that was previously inaccessible. For  
345 instance, images deriving from natural microbial communities could be accurately  
346 characterized with regard to internal structure, autofluorescence, and morphology at the  
347 single-cell level. This data could be used to estimate diversity, a novel methodology that  
348 would complement existing sequencing-based metrics<sup>45</sup>. It is worth noting that  
349 phenotypic diversity often exceeds genetic diversity<sup>46</sup>; therefore, even in a relatively  
350 homogeneous collection of organisms, precise segmentation could allow classes  
351 representing distinct states to be identified. A microscopy-based approach also offers the  
352 opportunity to characterize spatial relationships between cells, information that is  
353 exceptionally difficult to recover in most biomolecular assays.

354 **Methods**

355 **Phase contrast and fluorescence microscopy**

356 In-house imaging was performed on a Nikon Eclipse Ti-E wide-field epi-  
357 fluorescence microscope, equipped with a sCMOS camera (Hamamatsu) and X-cite LED  
358 for fluorescence imaging. We imaged through 60X and 100X 1.4 NA oil-immersion PH3  
359 objectives. The microscope was controlled by NIS-Elements. Cell samples were spotted  
360 on a 3% (w/v) agarose pad placed on a microscope slide. The microscope chamber was  
361 heated to 30°C or 37°C when needed for time-lapse experiments.

362 Several images in our dataset were taken by two other laboratories using three  
363 distinct microscope/camera configurations. The Brun lab provided images of *C.*  
364 *crescentus* acquired on a Nikon Ti-E microscope equipped with a Photometrics Prime  
365 95B sCMOS camera. Images were captured through a 60X Plan Apo  $\lambda$  100X 1.45 NA oil  
366 Ph3 DM objective. The Wiggins lab provided *E. coli* and *A. baylyi* time lapses from both  
367 a Nikon Ti-E microscope as well as a custom-built tabletop microscope, both described in  
368 previous studies<sup>47,48</sup>.

369

370 ***C. elegans* data preparation**

371 We obtained a 1000-frame time lapse of *C. elegans* from the Wormpose<sup>38</sup> GitHub  
372 ([https://github.com/iteal/wormpose\\_data](https://github.com/iteal/wormpose_data)) adapted from the Open Worm Movement  
373 database<sup>39</sup>, which is inaccessible at the time of writing. We also utilized the Broad  
374 Bioimage Benchmarking Collection set BBBC010<sup>40</sup> (<https://bbbc.broadinstitute.org/c-elegans-livedead-assay-0>), a set of 100 images containing live and dead *C. elegans*.  
375 These images were manually cropped to select regions of each image without *C. elegans*

377 overlaps. For both of these datasets, images were initially segmented with Omnipose to  
378 select foreground, automatically cropped to select individual *C. elegans* or clusters of *C.*  
379 *elegans*, and then packed into ensemble images for efficient annotation, training, and  
380 testing following the same procedures described below for our bacterial datasets.

381

382 **Bacterial sample preparation**

383 To image antibiotic-induced phenotypes, cells were grown without antibiotics  
384 overnight in LB, back-diluted, and spotted on agarose pads with 50 $\mu$ g/mL A22 or  
385 10 $\mu$ g/mL cephalexin. Time lapses were captured of *E. coli* DH5 $\alpha$  and *S. flexneri* M90T  
386 growing on these pads. *E. coli* CS703-1 was back-diluted into LB containing 1 $\mu$ g/mL  
387 aztreonam and spotted onto a pad without antibiotics<sup>49</sup>. Cells constitutively expressed  
388 GFP to visualize cell boundaries.

389 *H. pylori* LSH100 grown with and without Aztreonam was provided by the  
390 Salama lab<sup>50,51</sup>. Samples were fixed and stained with Alexaflour 488 to visualize the cell  
391 membrane. Images were taken on LB pads. The typical technique of allowing the spot to  
392 dry on the pad caused cells to curl up on themselves, so our images were taken by placing  
393 the cover slip on the pad immediately after spotting and applying pressure to force out  
394 excess media.

395 *C. crescentus* was cultivated and imaged by the Brun lab<sup>52,53</sup>. Cells were grown in  
396 PYE, washed twice in water prior to 1:20 dilution in Hutner base-imidazole-buffered-  
397 glucose-glutamate (HIGG media) and grown at 26°C for 72h. Cells were spotted on a 1%  
398 agarose PYE pads prior to imaging.

399 *S. pristinaespiralis* NRRL 2958 was grown using the following media recipe:  
400 Yeast extract 4g/L, Malt extract 10g/L, Dextrose 4g/L, Agar 20g/L. This media was used  
401 to first culture the bacteria in liquid overnight and then on a pad under the microscope.  
402 This strain forms aggregates in liquid media, so these aggregates were allowed to grow  
403 for several hours on a slide in the heated microscope chamber until we could see  
404 individual filaments extending from the aggregates. Fields of view were selected and  
405 cropped to exclude cell overlaps. Autofluorescence was captured to aid in manual  
406 segmentation.

407 Mixtures of *S. proteamaculans* attTn7::Km-gfp *treI* or *treI*<sup>E415Q</sup> and *E. coli* were  
408 spotted on a PBS pad to prevent further growth. Phase-contrast images of the cells were  
409 acquired before and after a 20hr competition on a high-salt LB plate. Fluorescence  
410 images in the GFP channel were also acquired to distinguish *S. proteamaculans* from  
411 unlabeled *E. coli*.

412 All other individual strains in Table S1 were grown overnight, diluted 1:100 into  
413 fresh LB media, and grown for 1-3 hours before imaging. Mixtures were made by  
414 combining back-diluted cells roughly 1:1 by OD<sub>600</sub>.

415

#### 416 **Manual image annotation**

417 Manual annotation began with loading images into MATLAB, normalizing the  
418 channels, registering the fluorescence channel(s) to brightfield (when applicable), and  
419 producing boundary-enhanced versions of brightfield and fluorescence. Where possible,  
420 fluorescence data was primarily used to define cell boundaries (not available in the *C.*  
421 *elegans* dataset acquired online). In addition to a blank channel to store manual labels, all

422 processed phase and fluorescence images were then automatically loaded as layers into  
423 an Adobe Photoshop document. We used 4-6 unique colors and the Pencil tool (for pixel-  
424 level accuracy and no blending) to manually define object masks. Due to the 4-color  
425 theorem<sup>54</sup>, this limited palette was sufficient to clearly distinguish individual object  
426 instances from each other during annotation. This color simplification is not found in any  
427 segmentation GUI, and it enabled faster manual annotation by reducing the need to select  
428 new colors. It also eliminated the confusion caused by the use of similar but distinct  
429 colors in adjacent regions, which we suspect is the principal cause for the misplaced  
430 mask pixels that we observed in other datasets (*e.g.*, cyto2).

431 The cell label layer was then exported as a PNG from Photoshop, read back into  
432 MATLAB, and converted from the repeating N-color labels to a standard 16-bit integer  
433 label matrix, where each object is assigned a unique integer from 1 to the number of cells  
434 (background is 0). Because integer labels cannot be interpolated, we then performed a  
435 non-rigid image registration of the brightfield channel to the binary label mask to achieve  
436 better brightfield correlation to ground truth masks. All images in our ground-truth  
437 dataset have been registered in this manner.

438

### 439 **Choosing Segmentation algorithms**

440 Three main factors contributed to the choice of algorithms highlighted in this  
441 study: (*i*) specificity to bacterial phase contrast images, (*ii*) success and community  
442 adoption, especially for bioimage segmentation, and (*iii*) feasibility of installation,  
443 training, and use. SuperSegger, Morphometrics, and MiSiC were selected because they  
444 specifically targeted the problem of bacterial phase contrast segmentation<sup>15,23,55</sup>. Packages

445 such as BactMAP, BacStalk, Cellprofiler, CellShape, ColiCoords, Cytokit,  
446 MicroAnalyzer, MicrobeJ, Oufti, and Schnitzcells incorporate limited novel segmentation  
447 solutions and instead aim to provide tools for single-cell analysis such as lineage tracing  
448 and protein tracking<sup>8,9,14,18-20,25,56-58</sup>. Furthermore, the segmentation that these programs  
449 perform depends broadly on thresholding and watershed techniques; therefore,  
450 Morphometrics is a reasonable proxy for their segmentation capabilities. We were unable  
451 to locate code or training data for BASCA<sup>11</sup>. Ilastik is a popular interactive machine-  
452 learning tool for bioimage segmentation, but training it using a manual interface was not  
453 feasible on a large and diverse dataset such as our own<sup>21</sup>. Among DNN approaches, Mask  
454 R-CNN was selected because it is a popular architecture for handling typical image  
455 segmentation tasks. It was also used in the segmentation and tracking package Usiigaci<sup>24</sup>.  
456 U-Net architectures have been implemented in a number of algorithms, including  
457 DeLTA, PlantSeg, MiSiC, StarDist, and Cellpose<sup>12,15,17,22,26</sup>. DeLTA was not included in  
458 this study because it operates similarly to MiSiC and was designed specifically for  
459 mother machine microfluidics analysis. DeLTA 2.0 was recently released to additionally  
460 segment confluent cell growth on agarose pads, but it remains quite similar to MiSiC in  
461 implementation<sup>59</sup>. PlantSeg could, in principle, be trained on bacterial micrographs, but  
462 we determined that its edge-focused design meant to segment bright plant cell wall  
463 features would not offer any advancements over the remaining U-Net methods that we  
464 tested.

465

466 **Training and tuning segmentation algorithms**

467 All segmentation algorithms have tunable parameters to optimize performance on  
468 a given dataset. These include pre-processing such as image rescaling (often to put cells  
469 into a particular pixel diameter range), contrast adjustment, smoothing, and noise  
470 addition. Morphometrics and SuperSegger were manually tuned to give the best results  
471 on our benchmarking dataset. The neural network component of SuperSegger was not  
472 retrained on our data, as this is a heavily manual process involving toggling watershed  
473 lines on numerous segmentation examples. DNN-based algorithms are automatically  
474 trained using our dataset, and the scripts we used to do so are available in our GitHub  
475 repository. We adapted our data for MiSiC by transforming our instance labels into  
476 interior and boundary masks. Training documentation for MiSiC is not published.  
477 Training and evaluation parameters for MiSiC were tuned according to correspondence  
478 with the MiSiC authors. Cellpose and StarDist were trained with the default parameters  
479 provided in their documentation. StarDist has an additional tool to optimize image pre-  
480 processing parameters on our dataset, which we utilized.

481

## 482 **Evaluating segmentation algorithms**

483 All algorithms were evaluated on our benchmarking dataset with manually or  
484 automatically optimized parameters. We provide both the raw segmentation results for all  
485 test images by each tested algorithm as well as the models and model-training scripts  
486 required to reproduce our results. Before evaluating IoU or JI, small masks at image  
487 boundaries were removed for both the ground-truth and predicted masks. IoU and JI are  
488 calculated on a per-image basis and, where shown, are averaged with equal weighting  
489 over the image set or field of view.

490 Our new metric, the number of segmentation errors per cell, was calculated by  
491 first measuring the fraction of each predicted cell that overlaps with each ground truth  
492 cell. A predicted cell is assigned to a ground-truth cell if the overlap ratio is  $\geq 0.75$ ,  
493 meaning that at least three quarters of the predicted cell lies within the ground-truth cell.  
494 If several predicted cells are matched to a ground-truth cell, the number of surplus  
495 matches is taken to be the number of segmentation errors. If no cells are matched to a  
496 ground-truth cell, then the error is taken to be 1.

497

#### 498 **Leveraging Omnipose to accelerate manual annotation**

499 Omnipose was periodically trained on our growing dataset to make initial cell  
500 labels. These were converted into an N-color representation and loaded into Photoshop  
501 for manual correction. A subset of our cytosol GFP channels were sufficient for training  
502 Omnipose to segment based on fluorescence, and the resulting trained model enabled  
503 higher-quality initial cell labels for GFP-expressing samples than could be achieved from  
504 intermediate phase contrast models (*e.g.*, *V. cholerae*).

505

#### 506 **Defining the Omnipose prediction classes**

507 Omnipose predicts four classes: two flow components, the distance field, and a  
508 boundary field. Our distance field is found by solving the eikonal equation

$$509 \quad |\vec{\nabla}\phi(\vec{x})| = \frac{1}{f(\vec{x})}$$

510 where  $f$  represents the speed at a point  $\vec{x}$ . The Godunov upwind discretization of the  
511 eikonal equation is

512 
$$\left( \frac{\max(\phi_{i,j} - \min(\phi_{i-1,j}, \phi_{i+1,j}), 0)}{\Delta x} \right)^2 + \left( \frac{\max(\phi_{i,j} - \min(\phi_{1,j-1}, \phi_{i,j+1}), 0)}{\Delta y} \right)^2 = \frac{1}{f_{i,j}}$$

513 Our solution to this equation is based on the Improved FIM Algorithm 1.1 of<sup>34</sup>, as  
 514 follows. Our key contribution to this algorithm is the addition of ordinal sampling to  
 515 boost both convergence and smoothness of the final distance field.

516 *2D update function for  $\phi_{i,j}$  on a cartesian grid*

517 1. Find neighboring points for cardinal axes ( $\Delta x = \Delta y = \delta$ ):

518 
$$\phi^{\min x} = \min(\phi_{i-1,j}, \phi_{i+1,j}), \quad \phi^{\min y} = \min(\phi_{i,j-1}, \phi_{i,j+1})$$

519 2. Find neighboring points for ordinal axes ( $\hat{x} \cdot \hat{a} = \hat{y} \cdot \hat{b} = \frac{\sqrt{2}}{2}, \frac{\Delta a}{\Delta x} = \frac{\Delta b}{\Delta y} = \sqrt{2}\delta$ ):

520 
$$\phi^{\min a} = \min(\phi_{i-1,j-1}, \phi_{i+1,j+1}), \quad \phi^{\min b} = \min(\phi_{i+1,j-1}, \phi_{i-1,j+1})$$

521 3. Calculate update along cardinal axes:

522 **if**  $|\phi^{\min x} - \phi^{\min y}| > \frac{\sqrt{2}\delta}{f_{i,j}}$ :

523 
$$U^{xy} = \min(\phi^{\min x}, \phi^{\min y}) + \frac{\delta}{f_{i,j}}$$

524 **else**:

525 
$$U^{xy} = \frac{1}{2} \left( \phi^{\min x} + \phi^{\min y} + \sqrt{2 \left( \frac{\delta}{f_{i,j}} \right)^2 - (\phi^{\min x} - \phi^{\min y})^2} \right)$$

526 4. Calculate update along ordinal axes:

527 **if**  $|\phi^{\min a} - \phi^{\min b}| > \frac{2\delta}{f_{i,j}}$ :

528 
$$U^{ab} = \min(\phi^{\min a}, \phi^{\min b}) + \frac{\sqrt{2}\delta}{f_{i,j}}$$

529 **else**:

530 
$$U^{ab} = \frac{1}{2} \left( \phi^{\min a} + \phi^{\min b} + \sqrt{4 \left( \frac{\delta}{f_{i,j}} \right)^2 - (\phi^{\min a} - \phi^{\min b})^2} \right)$$

531 5. Update with geometric mean:

532 
$$\phi_{i,j} = \sqrt{U^{xy} U^{ab}}$$

533        This update rule is repeated until convergence (Extended Data Fig. 5). We take  
534         $\delta = f_{i,j}$  to obtain the signed distance field used in Omnipose. The flow field components  
535        are defined by the normalized gradient of this distance field  $\phi$ . The boundary field is  
536        defined by points satisfying  $0 < \phi < 1$ . For network prediction, the boundary map is  
537        converted to the logits (inverse sigmoid) representation, such that points in the range  
538         $[0,1]$  are mapped to  $[-5,5]$ . For consistent value ranges across prediction classes, the  
539        flow components are multiplied by 5 and all background values of the distance field ( $\phi =$   
540        0) are set to  $-5$ .

541

## 542        **Omnipose network architecture**

543        The DNN used for Omnipose is a minor modification of that used in Cellpose: a  
544        U-net architecture with two residual blocks per scale, each with two convolutional  
545        layers<sup>12</sup>. Omnipose introduces a dropout layer before the densely connected layer<sup>60</sup>,  
546        which we incorporated into the shared Cellpose and Omnipose architecture moving  
547        forward. However, Cellpose models utilized in this study are trained without dropout.

548

## 549        **Rescaling flow field by divergence**

550        During training, the ground truth data is augmented by a random affine  
551        transformation. The original implementation, and the one which yields the best results,  
552        linearly interpolates the transformed field. This reduces the magnitude of the otherwise  
553        normalized field in regions of divergence, *i.e.*, at boundaries and skeletons. A  
554        renormalized field (obtained either from the transformed field or as the normalized  
555        gradient of the transformed heat distribution) often has artifacts at cell boundaries and

556 skeletons, so the interpolated field effectively reduces the influence of these artifacts on  
557 training. We reason that this feature explains the superior performance of interpolated  
558 field training over renormalized fields, despite the latter being the nominal goal of the  
559 algorithm.

560 Pixels at cell boundaries, however, consequently do not move far (less than 1px)  
561 under Euler integration due to the low magnitude of the predicted field at cell boundaries.  
562 Our solution in Omnipose is to rescale the flow field by the magnitude of the divergence.  
563 The divergence is most positive at the cell boundaries (where pixels need to move) and  
564 most negative at cell skeletons (where pixels need to stop). We therefore rescale the  
565 divergence from 0 to 1 and multiply the normalized flow field by this new magnitude  
566 map. This forces boundary pixels of neighboring cells to quickly diverge and allow for  
567 accurate pixel clustering to obtain the final segmentation.

568

### 569 **Novel diameter metric**

570 The size models of Cellpose are trained to estimate the average cell ‘diameter’,  
571 taken to be the diameter of the circle of equivalent area:

$$572 d = 2R = 2 \sqrt{\frac{A}{\pi}} \quad (*)$$

573 This metric as a basis for rescaling is problematic when cells are growing in  
574 length but not width (Extended Data Fig. 7). Log-phase bacterial cell area grows  
575 exponentially with time, and so too does the scale factor, eventually resulting in a  
576 rescaled image that is too small for Cellpose to segment.

577        The average of the distance field, however, does not change for filamentous  
578        bacteria, as the width – and therefore the distance to the closest boundary – remains  
579        constant. To define a formula consistent with the previous definition in the case of a  
580        circular cell, we consider mean of the distance field over the cell:

$$581 \quad \bar{\phi} = \frac{1}{\pi R^2} \int_0^{2\pi} \int_0^R (R - r) r dr d\theta = \frac{1}{\pi R^2} \left( \frac{\pi}{3} R^3 \right) = \frac{R}{3}$$

582        This allows us to define a new ‘effective diameter’ as

$$583 \quad d = 2R = 6\bar{\phi} \quad (**)$$

584        Aside from agreeing with the previous scaling method (\*) for round  
585        morphologies, this definition exhibits excellent consistency across time (Extended Data  
586        Fig. 7). This consistency is also critical for training on datasets with wide distributions in  
587        cell areas that require rescaling, such as the Cellpose datasets. Finally, the raw distance  
588        field output of Omnipose can directly be used directly in (\*\*) to estimate average cell  
589        diameter, which is used in our code to automatically toggle on features that improve  
590        mask reconstruction performance for small cells.

591

## 592        **Gamma augmentation**

593        To make the network robust against changes in exposure/contrast, the training  
594        images are now raised to a random power (gamma) between 0.5 and 1.25, simulating the  
595        varying levels of contrast that are observed experimentally with different light sources,  
596        objectives, and exposure times.

597

598

599

600 **Alleviating class imbalance**

601 Class imbalance remains a challenge in many machine learning applications<sup>61</sup>. In  
602 our dataset, foreground pixels (cells) take up anywhere from 1 to 75 percent of a given  
603 training image, with the rest being background pixels that the network must only learn to  
604 ignore (*i.e.*, assign a constant output of -5 for distance and boundary logits). We  
605 implemented several changes to the loss function to emphasize foreground objects,  
606 including weighting by the distance field and averaging some loss terms only over  
607 foreground pixels. Our training augmentation function also attempts many random crop  
608 and resizing passes until a field of view with foreground pixels is selected (this may take  
609 several attempts for sparse images, but adds very little time to training).

610

611 **Image normalization**

612 To manage different image exposure levels, Cellpose automatically rescales  
613 images such that pixels in the 1st percentile of intensity are set to 0 and those in the 99th  
614 percentile are sent to 1. This percentile rescaling is preferred over blind min-max  
615 rescaling because bubbles or glass can cause small bright spots in the image. However,  
616 we found that images containing single cells (low intensity) in a wide field of media  
617 (high intensity) would become badly clipped due to the foreground-background class  
618 imbalance. To solve this, we changed the percentile range from 0.01 to 99.99.

619

620 **Data availability**

621 Ground truth images and labels generated for this study are hosted on the Cellpose  
622 website ([http://www.cellpose.org/dataset\\_omnipose](http://www.cellpose.org/dataset_omnipose)) and listed on the Papers With Code  
623 database (<https://paperswithcode.com/dataset/bpcis>).

624

625 **Code availability**

626 For install instructions, source code, and all Python and MATLAB scripts generated for  
627 this study, see our GitHub repository at <https://github.com/kevinjohncutler/omnipose>.

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635 Investigator.

636

637 **Competing interests**

638 The authors declare no competing interests.

639

640 **Author contributions**

641 KJC, PAW and JDM conceived the study. KJC performed experiments, analyzed data,  
642 and wrote the code. KJC, PAW, and JDM wrote the manuscript. CS edited the  
643 manuscript and assisted in code development.

644

645 **Author Information**

646 Correspondence and requests for materials should be addressed to J.D.M.  
647 (mougous@u.washington.edu) or P.A.W. (pwiggins@uw.edu).

648

## 649 References

650 1 Jeckel, H. & Drescher, K. Advances and opportunities in image analysis of  
651 bacterial cells and communities. *FEMS Microbiol Rev* **45**,  
652 doi:10.1093/femsre/fuaa062 (2021).

653 2 Bali, A. & Singh, S. N. in *IEEE Xplore* 113-120 (IEEE, 2015).

654 3 Lucas, A. M. *et al.* Open-source deep-learning software for bioimage  
655 segmentation. *Mol Biol Cell* **32**, 823-829, doi:10.1091/mbc.E20-10-0660 (2021).

656 4 Kysela, D. T., Randich, A. M., Caccamo, P. D. & Brun, Y. V. Diversity Takes  
657 Shape: Understanding the Mechanistic and Adaptive Basis of Bacterial  
658 Morphology. *PLoS Biol* **14**, e1002565, doi:10.1371/journal.pbio.1002565 (2016).

659 5 Jones, S. E. & Elliot, M. A. 'Exploring' the regulation of *Streptomyces* growth and  
660 development. *Curr Opin Microbiol* **42**, 25-30, doi:10.1016/j.mib.2017.09.009  
661 (2018).

662 6 Caccamo, P. D. & Brun, Y. V. The Molecular Basis of Noncanonical Bacterial  
663 Morphology. *Trends Microbiol* **26**, 191-208, doi:10.1016/j.tim.2017.09.012  
664 (2018).

665 7 Behera, B. *et al.* Emerging technologies for antibiotic susceptibility testing.  
666 *Biosens Bioelectron* **142**, 111552, doi:10.1016/j.bios.2019.111552 (2019).

667 8 Paintdakhi, A. *et al.* Oufti: an integrated software package for high-accuracy,  
668 high-throughput quantitative microscopy analysis. *Molecular microbiology* **99**,  
669 767-777, doi:10.1111/mmi.13264 (2016).

670 9 Ducret, A., Quardokus, E. M. & Brun, Y. V. MicrobeJ, a tool for high throughput  
671 bacterial cell detection and quantitative analysis. *Nat Microbiol* **1**, 16077,  
672 doi:10.1038/nmicrobiol.2016.77 (2016).

673 10 Tropini, C., Earle, K. A., Huang, K. C. & Sonnenburg, J. L. The Gut Microbiome:  
674 Connecting Spatial Organization to Function. *Cell Host Microbe* **21**, 433-442,  
675 doi:10.1016/j.chom.2017.03.010 (2017).

676 11 Balomenos, A. D. *et al.* Image analysis driven single-cell analytics for systems  
677 microbiology. *BMC Syst Biol* **11**, 43, doi:10.1186/s12918-017-0399-z (2017).

678 12 Stringer, C., Wang, T., Michaelos, M. & Pachitariu, M. Cellpose: a generalist  
679 algorithm for cellular segmentation. *Nature methods* **18**, 100-106,  
680 doi:10.1038/s41592-020-01018-x (2021).

681 13 Stylianidou, S., Brennan, C., Nissen, S. B., Kuwada, N. J. & Wiggins, P. A.  
682 SuperSegger: robust image segmentation, analysis and lineage tracking of

683 13 bacterial cells. *Molecular microbiology* **102**, 690-700, doi:10.1111/mmi.13486  
684 (2016).

685 14 van Raaphorst, R., Kjos, M. & Veening, J. W. BactMAP: An R package for  
686 integrating, analyzing and visualizing bacterial microscopy data. *Molecular*  
687 *microbiology* **113**, 297-308, doi:10.1111/mmi.14417 (2020).

688 15 Panigrahi, S. *et al.* Misic, a general deep learning-based method for the high-  
689 throughput cell segmentation of complex bacterial communities. *eLife* **10**,  
690 doi:10.7554/eLife.65151 (2021).

691 16 Bannon, D. *et al.* DeepCell Kiosk: scaling deep learning-enabled cellular image  
692 analysis with Kubernetes. *Nature methods* **18**, 43-45, doi:10.1038/s41592-020-  
693 01023-0 (2021).

694 17 Lugagne, J. B., Lin, H. & Dunlop, M. J. DeLTA: Automated cell segmentation,  
695 tracking, and lineage reconstruction using deep learning. *PLoS computational*  
696 *biology* **16**, e1007673, doi:10.1371/journal.pcbi.1007673 (2020).

697 18 Smit, J. H., Li, Y., Warszawik, E. M., Herrmann, A. & Cordes, T. ColiCoords: A  
698 Python package for the analysis of bacterial fluorescence microscopy data. *PLoS*  
699 *One* **14**, e0217524, doi:10.1371/journal.pone.0217524 (2019).

700 19 Czech, E., Aksoy, B. A., Aksoy, P. & Hammerbacher, J. Cytokit: a single-cell  
701 analysis toolkit for high dimensional fluorescent microscopy imaging. *BMC*  
702 *Bioinformatics* **20**, 448, doi:10.1186/s12859-019-3055-3 (2019).

703 20 McQuin, C. *et al.* CellProfiler 3.0: Next-generation image processing for biology.  
704 *PLoS Biol* **16**, e2005970, doi:10.1371/journal.pbio.2005970 (2018).

705 21 Berg, S. *et al.* ilastik: interactive machine learning for (bio)image analysis. *Nature*  
706 *methods* **16**, 1226-1232, doi:10.1038/s41592-019-0582-9 (2019).

707 22 Wolny, A. *et al.* Accurate and versatile 3D segmentation of plant tissues at  
708 cellular resolution. *eLife* **9**, doi:10.7554/eLife.57613 (2020).

709 23 Ursell, T. *et al.* Rapid, precise quantification of bacterial cellular dimensions  
710 across a genomic-scale knockout library. *BMC Biol* **15**, 17, doi:10.1186/s12915-  
711 017-0348-8 (2017).

712 24 Tsai, H. F., Gajda, J., Sloan, T. F. W., Rares, A. & Shen, A. Usiigaci: Instance-  
713 aware cell tracking in stain-free phase contrast microscopy enabled by machine  
714 learning. *SoftwareX* **9**, 230-237, doi:<https://doi.org/10.1016/j.softx.2019.02.007>  
715 (2019).

716 25 Reiner, J., Azran, G. & Hyams, G. MicroAnalyzer: A Python Tool for Automated  
717 Bacterial Analysis with Fluorescence Microscopy. *arXiv*,  
718 doi:<https://arxiv.org/abs/2009.12684> (2020).

719 26 Schmidt, U. *et al.* *Cell Detection with Star-Convex Polygons.* (2018).

720 27 He, K., Gkioxari, G., Dollar, P. & Girshick, R. *Mask R-CNN.* *arXiv*,  
721 doi:<https://arxiv.org/abs/1703.06870> (2018).

722 28 Shal, K. & Choudhry, M. S. Evolution of Deep Learning Algorithms for MRI-  
723 Based Brain Tumor Image Segmentation. *Crit Rev Biomed Eng* **49**, 77-94,  
724 doi:10.1615/CritRevBiomedEng.2021035557 (2021).

725 29 Bean, G. J. *et al.* A22 disrupts the bacterial actin cytoskeleton by directly binding  
726 and inducing a low-affinity state in MreB. *Biochemistry* **48**, 4852-4857,  
727 doi:10.1021/bi900014d (2009).

728 30 Laine, R. F., Arganda-Carreras, I., Henriques, R. & Jacquemet, G. Avoiding a  
729 replication crisis in deep-learning-based bioimage analysis. *Nature methods* **18**,  
730 1136-1144, doi:10.1038/s41592-021-01284-3 (2021).

731 31 Taha, A. A. & Hanbury, A. Metrics for evaluating 3D medical image  
732 segmentation: analysis, selection, and tool. *BMC Med Imaging* **15**, 29,  
733 doi:10.1186/s12880-015-0068-x (2015).

734 32 Lu, W. *et al.* Unsupervised Sequential Outlier Detection With Deep Architectures.  
735 *IEEE Trans Image Process* **26**, 4321-4330, doi:10.1109/TIP.2017.2713048  
736 (2017).

737 33 Sethian, J. A. & Vladimirsky, A. Ordered upwind methods for static Hamilton-  
738 Jacobi equations. *Proc Natl Acad Sci U S A* **98**, 11069-11074,  
739 doi:10.1073/pnas.201222998 (2001).

740 34 Huang, Y. Improved Fast Iterative Algorithm for Eikonal Equation for GPU  
741 Computing. *arXiv*, doi:<http://arXiv:2106.15869v3> (2021).

742 35 Ester, M., Kriegel, H. P., Sander, J. & Xu, X. A density-based algorithm for  
743 discovering clusters in large spatial databases with noise. doi:10.1.1.121.9220  
744 (1996).

745 36 Ting, S. Y. *et al.* Bifunctional Immunity Proteins Protect Bacteria against FtsZ-  
746 Targeting ADP-Ribosylating Toxins. *Cell* **175**, 1380-1392,  
747 doi:10.1016/j.cell.2018.09.037 (2018).

748 37 Girard, L. R. *et al.* WormBook: the online review of *Caenorhabditis elegans*  
749 biology. *Nucleic Acids Res* **35**, D472-475, doi:10.1093/nar/gkl894 (2007).

750 38 Hebert, L., Ahamed, T., Costa, A. C., O'Shaughnessy, L. & Stephens, G. J.  
751 WormPose: Image synthesis and convolutional networks for pose estimation in *C.*  
752 *elegans*. *PLoS computational biology* **17**, e1008914,  
753 doi:10.1371/journal.pcbi.1008914 (2021).

754 39 Javer, A. *et al.* An open-source platform for analyzing and sharing worm-behavior  
755 data. *Nature methods* **15**, 645-646, doi:10.1038/s41592-018-0112-1 (2018).

756 40 Ljosa, V., Sokolnicki, K. L. & Carpenter, A. E. Annotated high-throughput  
757 microscopy image sets for validation. *Nature methods* **9**, 637,  
758 doi:10.1038/nmeth.2083 (2012).

759 41 Cusick, J. A., Wellman, C. L. & Demas, G. E. The call of the wild: using non-  
760 model systems to investigate microbiome-behaviour relationships. *J Exp Biol* **224**,  
761 doi:10.1242/jeb.224485 (2021).

762 42 Wang, Z. Cell Segmentation for Image Cytometry: Advances, Insufficiencies, and  
763 Challenges. *Cytometry A* **95**, 708-711, doi:10.1002/cyto.a.23686 (2019).

764 43 He, C. *et al.* Genome-resolved metagenomics reveals site-specific diversity of  
765 episymbiotic CPR bacteria and DPANN archaea in groundwater ecosystems. *Nat  
766 Microbiol* **6**, 354-365, doi:10.1038/s41564-020-00840-5 (2021).

767 44 Looi, S. *rotated\_maskrcnn*, <[https://github.com/mrloo/rotated\\_maskrcnn](https://github.com/mrloo/rotated_maskrcnn)>  
768 (2019).

769 45 Bharti, R. & Grimm, D. G. Current challenges and best-practice protocols for  
770 microbiome analysis. *Brief Bioinform* **22**, 178-193, doi:10.1093/bib/bbz155  
771 (2021).

772 46 Smits, W. K., Kuipers, O. P. & Veening, J. W. Phenotypic variation in bacteria:  
773 the role of feedback regulation. *Nat Rev Microbiol* **4**, 259-271,  
774 doi:10.1038/nrmicro1381 (2006).

775 47 Bailey, J. *et al.* Essential gene deletions producing gigantic bacteria. *PLoS  
776 genetics* **15**, e1008195, doi:10.1371/journal.pgen.1008195 (2019).

777 48 Cass, J. A., Stylianidou, S., Kuwada, N. J., Traxler, B. & Wiggins, P. A. Probing  
778 bacterial cell biology using image cytometry. *Molecular microbiology* **103**, 818-  
779 828, doi:10.1111/mmi.13591 (2017).

780 49 Meberg, B. M., Sailer, F. C., Nelson, D. E. & Young, K. D. Reconstruction of  
781 *Escherichia coli* mrcA (PBP 1a) mutants lacking multiple combinations of  
782 penicillin binding proteins. *J Bacteriol* **183**, 6148-6149,  
783 doi:10.1128/JB.183.20.6148-6149.2001 (2001).

784 50 Lowenthal, A. C. *et al.* Functional analysis of the *Helicobacter pylori* flagellar  
785 switch proteins. *J Bacteriol* **191**, 7147-7156, doi:10.1128/JB.00749-09 (2009).

786 51 Taylor, J. A. *et al.* Distinct cytoskeletal proteins define zones of enhanced cell  
787 wall synthesis in *Helicobacter pylori*. *eLife* **9**, doi:10.7554/eLife.52482 (2020).

788 52 Evinger, M. & Agabian, N. Envelope-associated nucleoid from Caulobacter  
789 crescentus stalked and swarmer cells. *J Bacteriol* **132**, 294-301,  
790 doi:10.1128/jb.132.1.294-301.1977 (1977).

791 53 Caccamo, P. D., Jacq, M., VanNieuwenhze, M. S. & Brun, Y. V. A Division of  
792 Labor in the Recruitment and Topological Organization of a Bacterial  
793 Morphogenic Complex. *Curr Biol* **30**, 3908-3922 e3904,  
794 doi:10.1016/j.cub.2020.07.063 (2020).

795 54 Robertson, N., Sanders, D. P., Seymour, P. & Thomas, R. A new proof of the  
796 four-colour theorem. *Electron. Res. Announc. Amer. Math. Soc.* ,  
797 doi:<https://doi.org/10.1090/S1079-6762-96-00003-0> (1996).

798 55 Stylianidou, S., Brennan, C., Nissen, S. B., Kuwada, N. J. & Wiggins, P. A.  
799 SuperSegger: robust image segmentation, analysis and lineage tracking of  
800 bacterial cells. *Molecular microbiology* **102**, 690–700, doi:10.1111/mmi.13486  
801 (2016).

802 56 Hartmann, R., van Teeseling, M. C. F., Thambichler, M. & Drescher, K. BacStalk:  
803 A comprehensive and interactive image analysis software tool for bacterial cell  
804 biology. *Molecular microbiology* **114**, 140-150, doi:10.1111/mmi.14501 (2020).

805 57 Goni-Moreno, A., Kim, J. & de Lorenzo, V. CellShape: A user-friendly image  
806 analysis tool for quantitative visualization of bacterial cell factories inside.  
807 *Biotechnol J* **12**, doi:10.1002/biot.201600323 (2017).

808 58 Young, J. W. *et al.* Measuring single-cell gene expression dynamics in bacteria  
809 using fluorescence time-lapse microscopy. *Nature protocols* **7**, 80-88,  
810 doi:10.1038/nprot.2011.432 (2011).

811 59 O'Connor, O. M., Alnahhas, R. N., Lugagne, J. B. & Dunlop, M. J. DeLTA 2.0:  
812 A deep learning pipeline for quantifying single-cell spatial and temporal  
813 dynamics. *bioRxiv*, doi:<https://doi.org/10.1101/2021.08.10.455795> (2021).

814 60 Srivastava, N., Hinton, G., Krizhevsky, A., Sutskever, I. & Salakhutdinov, R.  
815 Dropout: a simple way to prevent neural networks from overfitting. *The Journal  
816 of Machine Learning Research* **15**, 1929-1958 (2014).

817 61 Kaur, H., Pannu, H. S. & Malhi, A. K. A Systematic Review on Imbalanced Data  
818 Challenges in Machine Learning: Applications and Solutions. *ACM Computing  
819 Surveys* **52**, 1-36, doi:<https://doi.org/10.1145/3343440> (2019).

820 62 Meberg, B. M., Sailer, F. C., Nelson, D. E. & Young, K. D. Reconstruction of  
821 Escherichia coli mrcA (PBP 1a) mutants lacking multiple combinations of  
822 penicillin binding proteins. *J Bacteriol* **183**, 6148–6149,  
823 doi:10.1128/JB.183.20.6148-6149.2001 (2001).

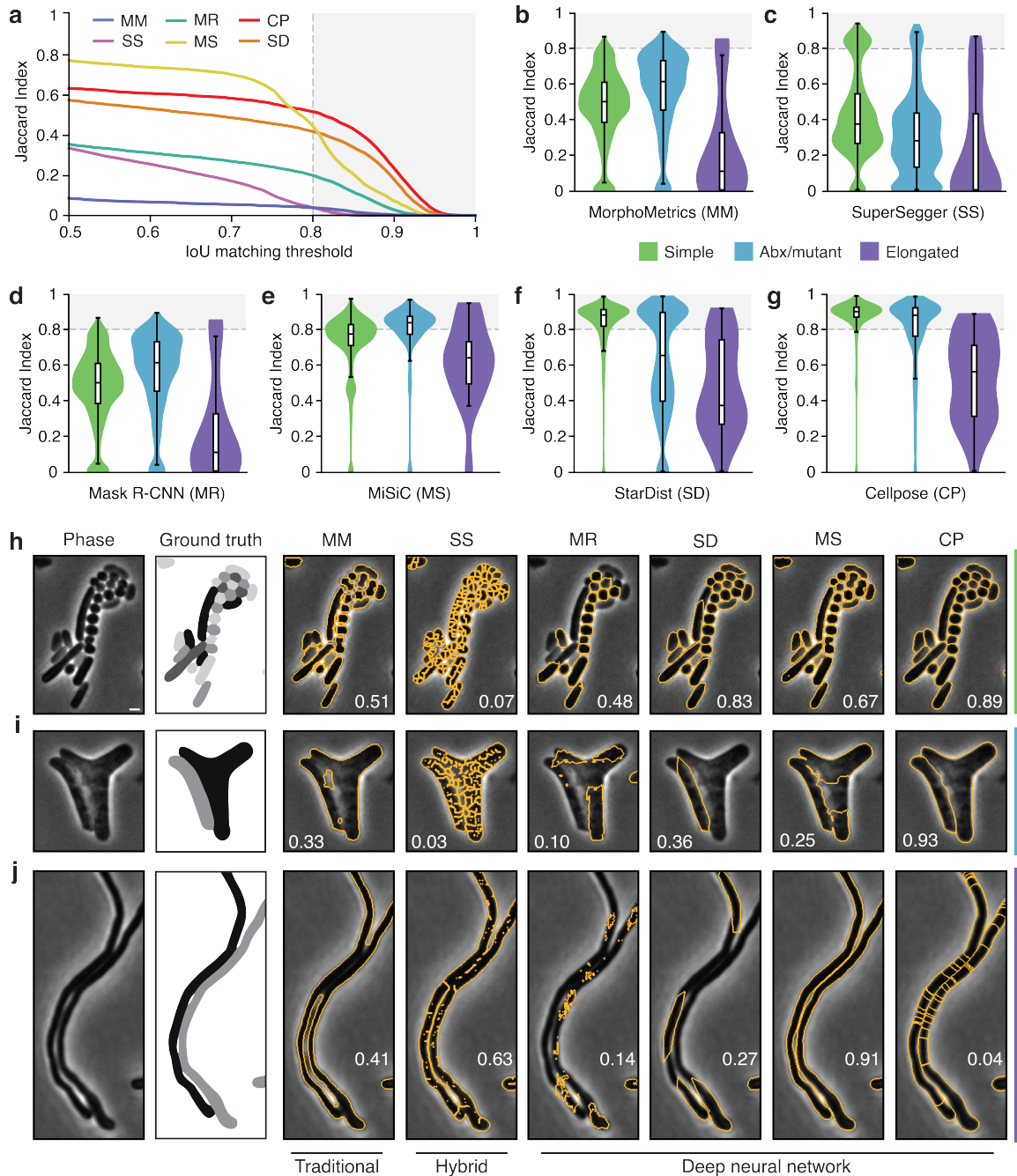
824 63 Barbe, V. *et al.* Unique features revealed by the genome sequence of  
825 Acinetobacter sp. ADP1, a versatile and naturally transformation competent  
826 bacterium. *Nucleic Acids Res* **32**, 5766-5779, doi:10.1093/nar/gkh910 (2004).

827 64 Yu, Y. *et al.* Genomic patterns of pathogen evolution revealed by comparison of  
828 Burkholderia pseudomallei, the causative agent of melioidosis, to avirulent  
829 Burkholderia thailandensis. *BMC microbiology* **6**, 46 (2006).

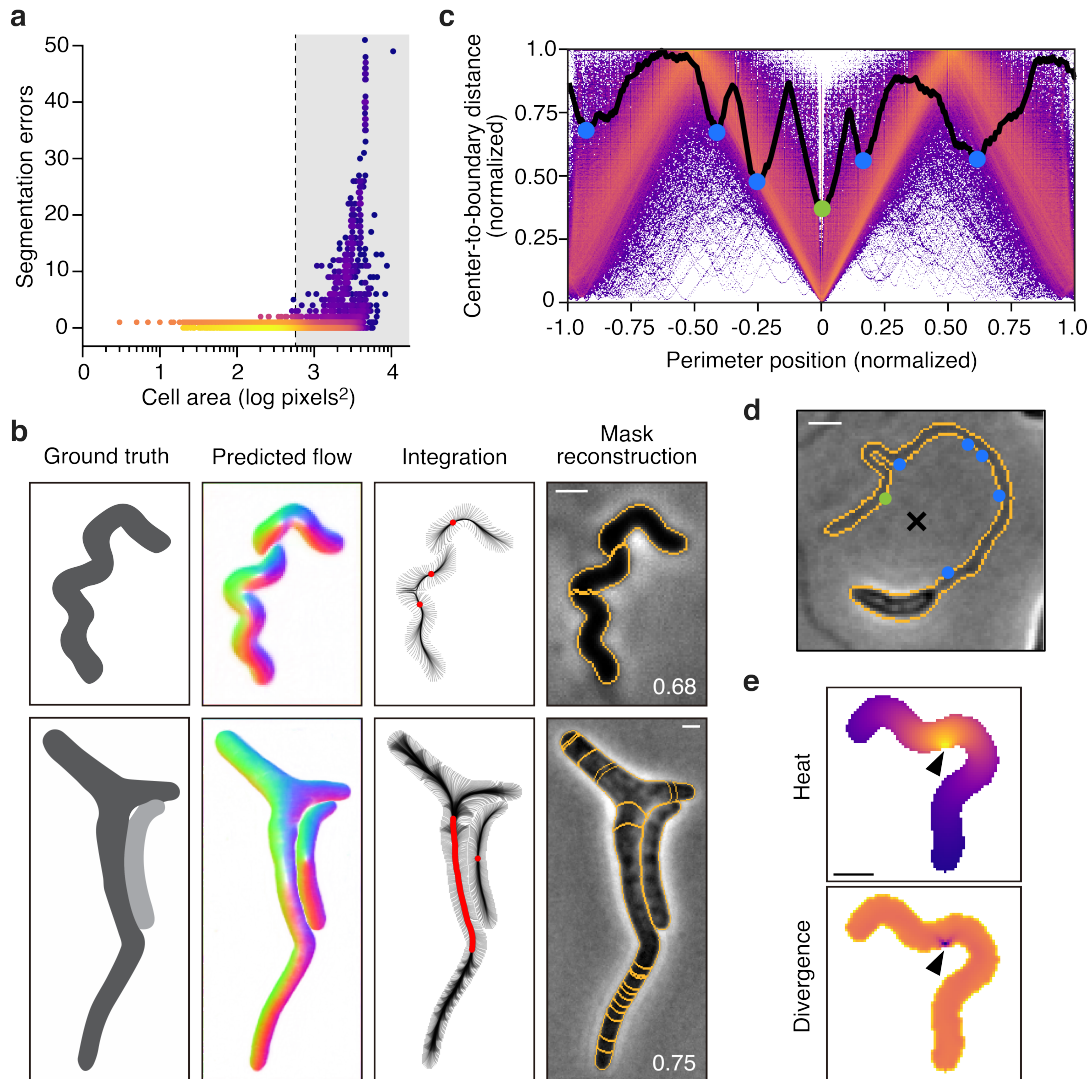
830 65 Allue-Guardia, A., Echazarreta, M., Koenig, S. S. K., Klose, K. E. & Eppinger,  
831 M. Closed Genome Sequence of Vibrio cholerae O1 El Tor Inaba Strain A1552.  
832 *Genome Announc* **6**, doi:10.1128/genomeA.00098-18 (2018).

833 66 Stover, C. K. *et al.* Complete genome sequence of Pseudomonas aeruginosa  
834 PA01, an opportunistic pathogen. *Nature* **406**, 959–964 (2000).

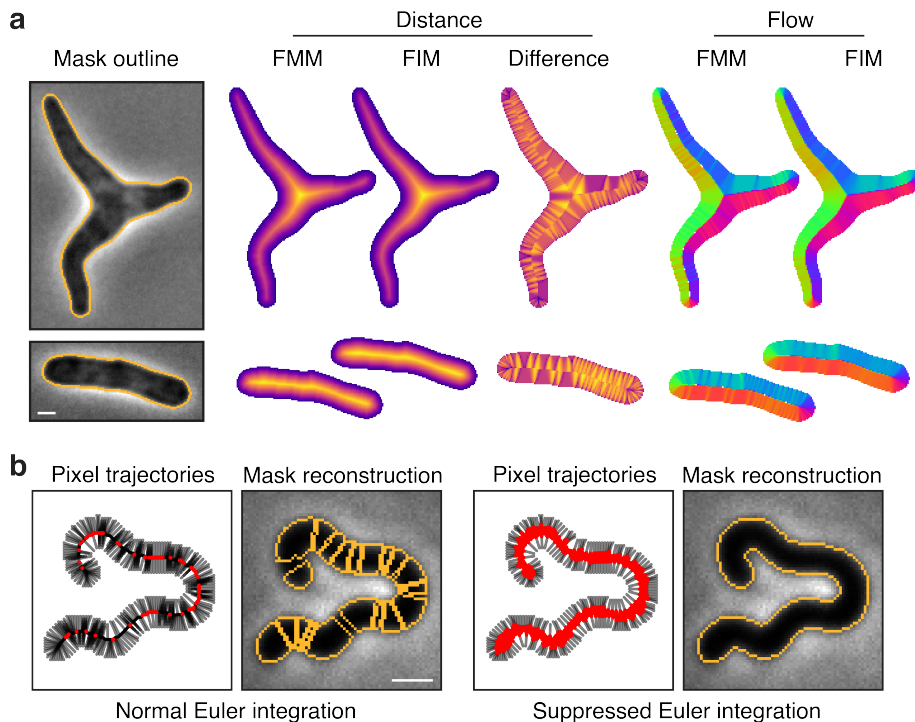
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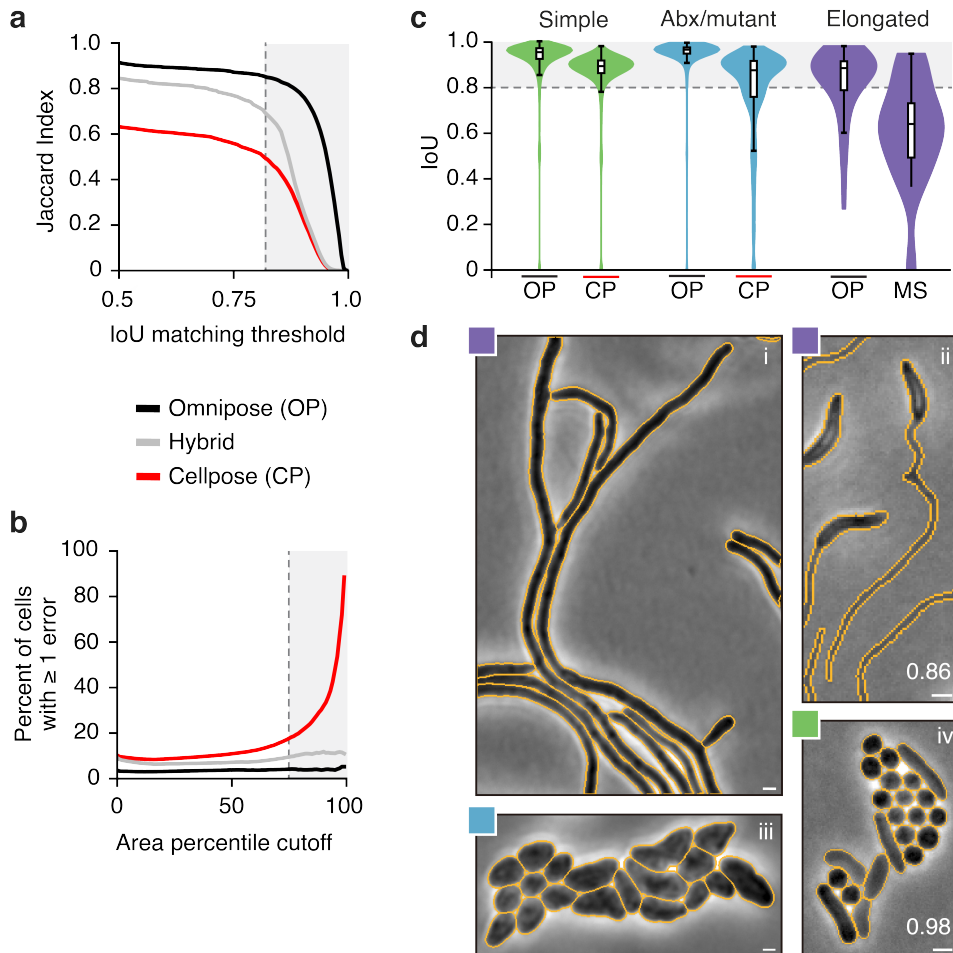
**Fig. 1 | Quantitative comparison of segmentation methods distinguishes Cellpose as a high performing algorithm.** (a-g) Comparison of segmentation algorithm performance on our test dataset. (a) Overall performance measured by Jaccard Index (JI). The JI was calculated at the image level and values averaged across the dataset are displayed. Algorithm abbreviations defined in B-G. (b-g) Algorithm performance partitioned by cell type (Simple, n=12,869; Abx/mutant, n=6,138; Elongated, n=46). Images were sorted into types as defined in Supplemental Table 1 (Abx, antibiotic). (h-j) Representative micrographs of cell type partitions analyzed in B-G, indicated by vertical bars at right. Ground-truth masks and predicted mask outlines generated by the indicated algorithm are displayed. Mean matched IoU values for cells shown are displayed within each micrograph. Bacteria displayed are (H) *Vibrio cholerae*, *Pseudomonas aeruginosa*, *Bacillus subtilis*, *Staphylococcus aureus*, (I) aztreonam-treated *Escherichia coli* CS703-1, and (J) *Streptomyces pristinaespiralis*. All images scaled equivalently; scale bar is 1mm.



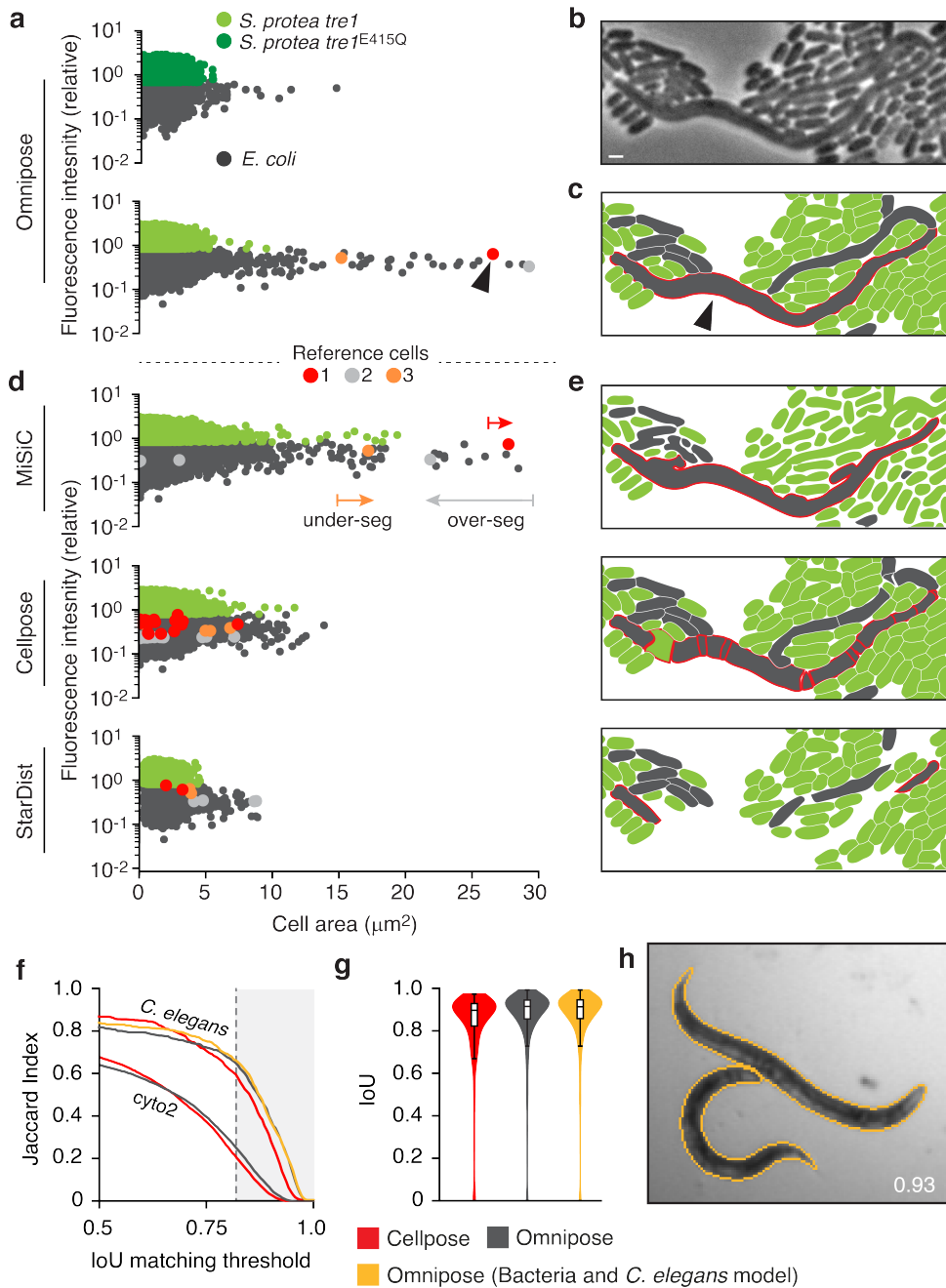
**Fig. 2 | Cellpose over-segments extended, anisotropic cells.** (a) Single-cell analysis of segmentation error as a function of cell area. Color represents density on a log scale. Gray box represents the top quartile of cell areas. (b) Representative examples exhibiting problematic flow fields. Corresponding boundary pixel trajectories are shown in black and final pixel locations in red. Predicted mask overlays are shown with mean matched IoU values. (c) Analysis of stochastic center-to-boundary distances. Distance from the center (median pixel coordinate) to each boundary pixel is normalized to a maximum of 1. Position along the boundary is normalized from -1 to 1 and centered on the point closest to the median pixel. Center-to-boundary for the cell in panel D is highlighted in black. (d) Representative cell with median coordinate outside the cell body (black X). Cellpose projects this point to the global minima of this function (green dot), but several other local minima exist (blue dots). (e) The heat distribution resulting from a projected cell center (black arrow). The normalized gradient corresponds to the divergence shown. Bacteria displayed are (a,e) *Helicobacter pylori*, (b) *Escherichia coli* CS703-1, both treated with aztreonam, and (d) *Caulobacter crescentus* grown in HIGG media. Scale bars are 1  $\mu$ m.



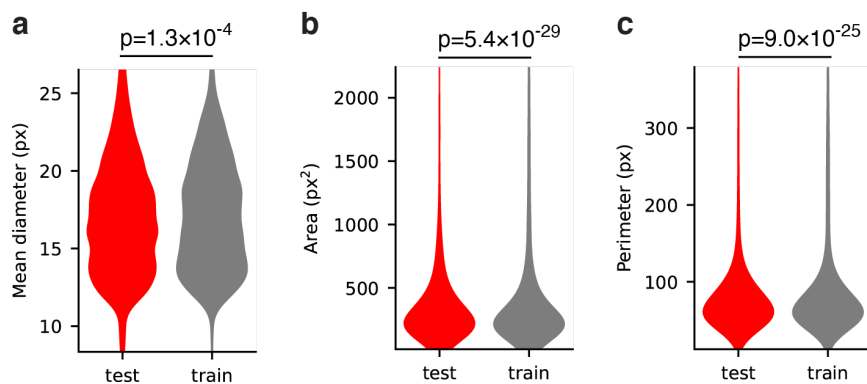
**Fig. 3 | Core innovations of Omnipose.** (a) Comparison of distance field algorithms and corresponding flow fields. Fast Marching Method (FMM) produces ridges in the distance field resulting from pixelation on the cell mask boundary. Our smooth FIM algorithm minimizes these features. The difference image ( $FIM - FMM$ ) highlights artifacts in the FMM method. Flow fields are calculated as the normalized gradient of the distance field. Boundary pixelation affects the FMM flow field deep into the cell, regardless of cell size. (b) Comparison of mask reconstruction algorithms on a smooth flow field (not shown). Left: boundary pixel trajectories and resulting mask outlines from standard Euler integration. Right: Trajectories and mask outlines under suppressed Euler integration. Red dots indicate the final positions of all cell pixels, not only the boundary pixels for which trajectories are displayed. Bacteria displayed are (a) *Escherichia coli* CS703-1 and (b) and *Helicobacter pylori*, both treated with aztreonam. Scale bars are 1  $\mu$ m.



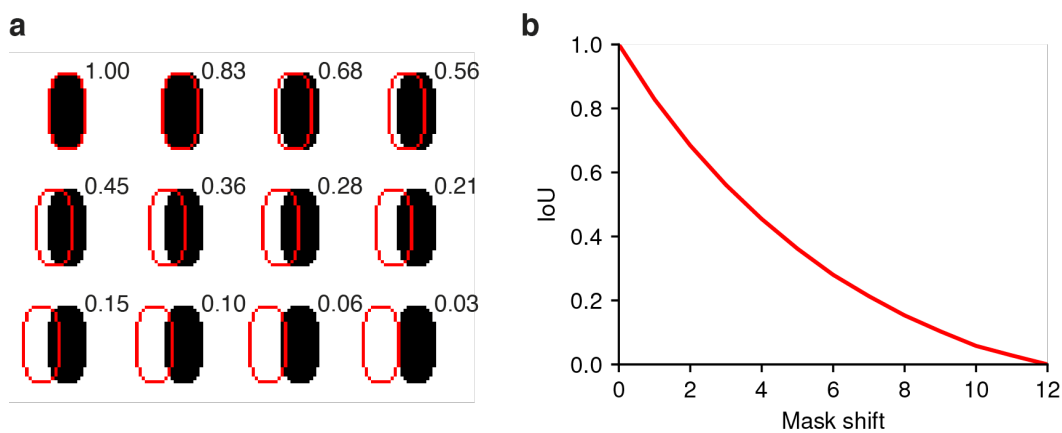
**Fig. 4 | Omnipose outperforms Cellpose.** (a) Overall performance measured by Jaccard Index (JI). The hybrid method (gray) is a variant of Cellpose that uses the original center-seeking flow output and the mask reconstruction of Omnipose. Gray box represents  $\text{IoU} \geq 0.8$ . (b) Quantification of segmentation performance by cell size. The percent of cells with at least one segmentation error is computed for cells in each area percentile group from 1 to 100. Gray box represents the top quartile. (c) Omnipose IoU distribution on our dataset compared to the next highest performing algorithm in each of three cell categories. (d) Example micrographs and Omnipose segmentation. Mean matched IoU values shown. Bacteria displayed are (i) *Streptomyces pristinaespiralis*, (ii) *Caulobacter crescentus* grown in HIGG media, (iii) *Shigella flexneri* treated with A22, (iv) mix of *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Vibrio cholerae*, and *Bacillus subtilis*. Scale bars are 1  $\mu\text{m}$ .



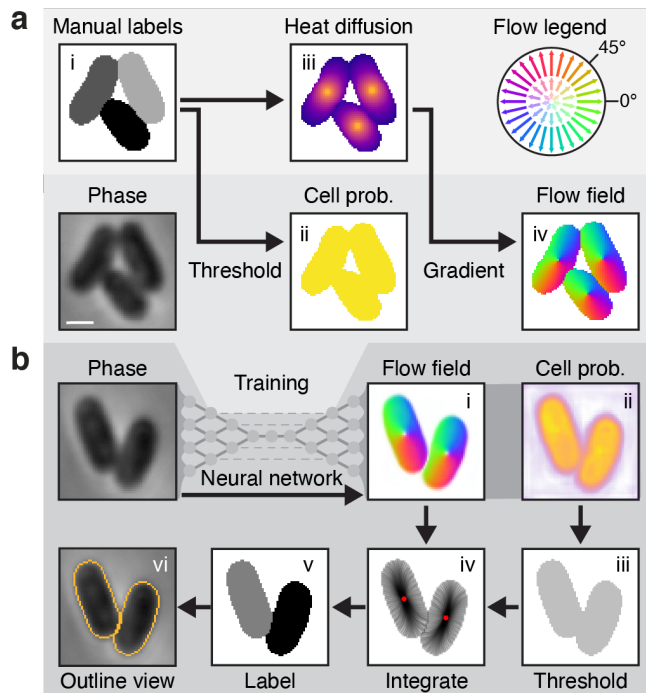
**Fig. 5 | Omnipose can be applied to the study of bacterial and non-bacterial systems.** (a) Fluorescence/area population profile according to Omnipose segmentation in control and experimental conditions. K-means clustering on GFP fluorescence distinguishes *S. proteamaculans* *tre1/tre1<sup>E415Q</sup>* (light/dark green markers) from *E. coli* (gray markers). (b) Example of extreme filamentation of *E. coli* in response to active Tre1. (c) Omnipose accurately segments all cells in the image. Largest cell indicated with black arrow. (d) MiSiC predicts large cell masks over both species. Cellpose and StarDist fail to predict any cells above  $15\mu\text{m}^2$ . (e) Example segmentation results highlighting typical errors encountered with MiSiC (under-segmentation), Cellpose (over-segmentation), and StarDist (incomplete masks). Mask mergers cause some *E. coli* to be misclassified as *S. proteamaculans*. Scale bar is  $1\mu\text{m}$ . (f) Performance of Omnipose and Cellpose on *cyto2* and *C. elegans* datasets. Results for Omnipose trained on *C. elegans* (grey) or *C. elegans* and bacterial data (yellow) are shown. (g) IoU distribution for the masks predicted by each method on our *C. elegans* dataset. (h) Example segmentation of *C. elegans* in the BBBC010 dataset.



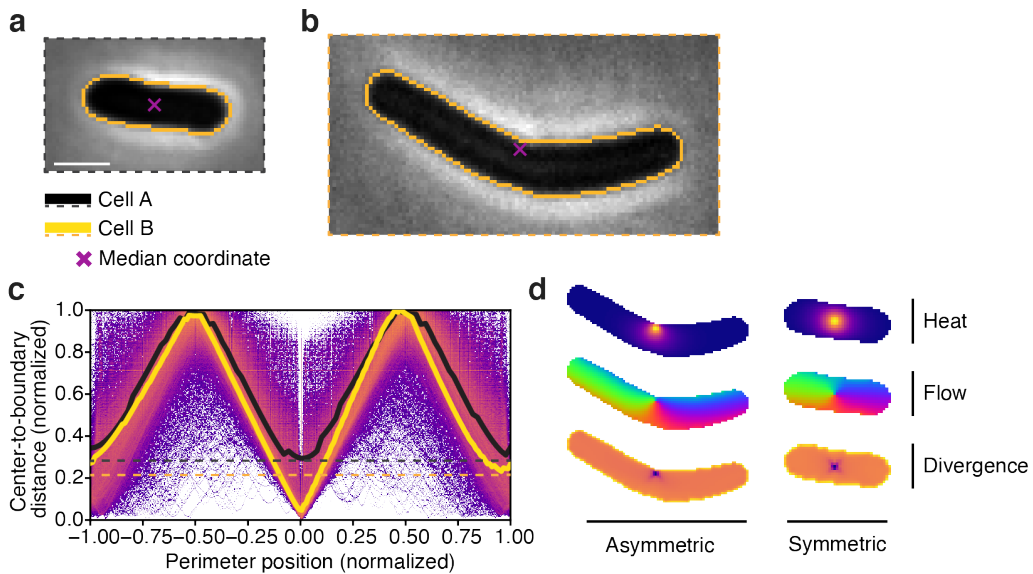
**Extended Data Fig. 1 | Test dataset is representative of the training dataset.** (a) Mean diameter, defined in Methods. (b) Cell area. (c) Cell perimeter. P-values are displayed for the two-sided KS test.



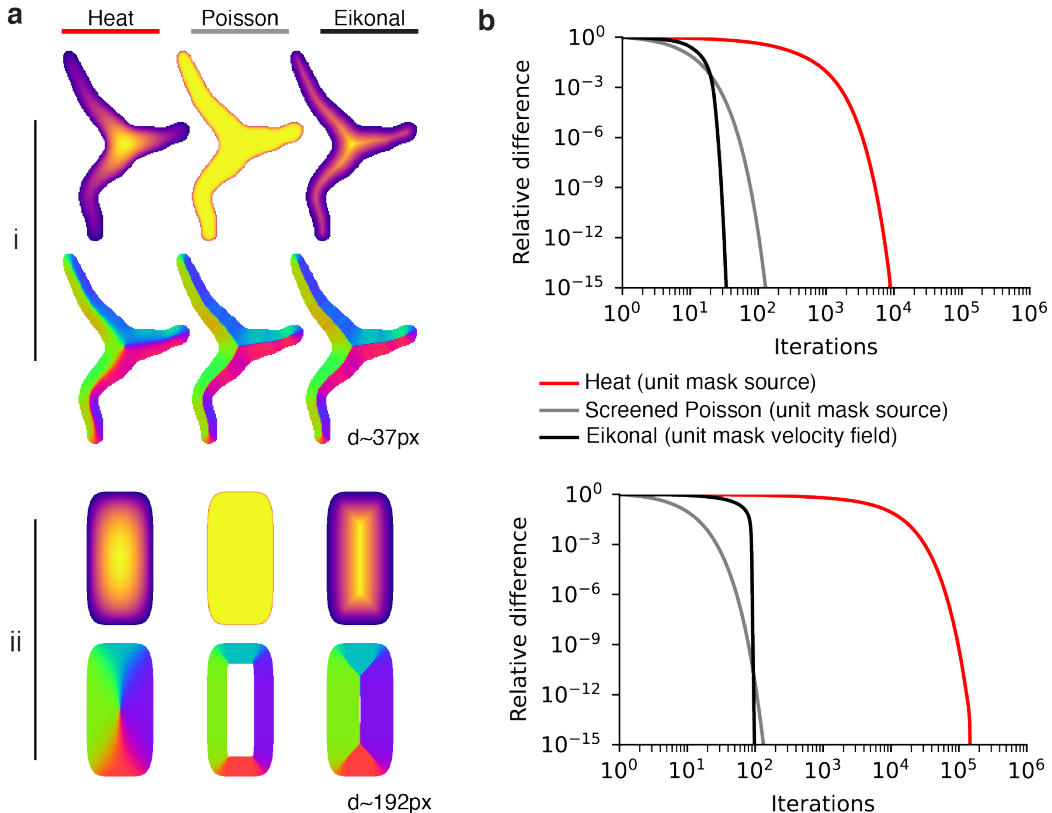
**Extended Data Fig. 2 | IoU values for synthetic cell of typical size/resolution.** (a) 0-12 pixel displacement of cell mask (red outline) and corresponding IoU values. (b) IoU decreases non-linearly for curved regions such as this synthetic cell.



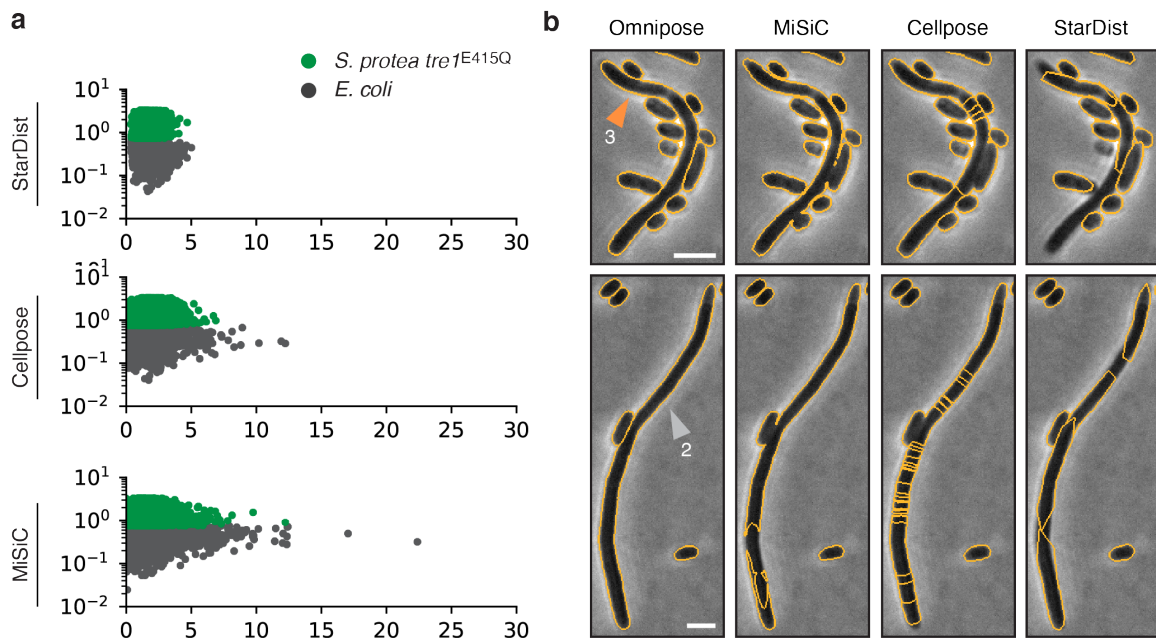
**Extended Data Fig. 3 | Details of the Cellpose algorithm.** (a) Stages of the Cellpose training pipeline. Ground truth masks (i) are converted to cell probability (ii) by binary thresholding and a heat distribution (iii) by simulated diffusion from the median pixel coordinate. The flow field (iv) is defined by the normalized gradient of (iii). Color-magnitude representations of this vector field follow the flow legend diagram. The phase, cell probability, and flow fields are used to train the network. (b) Stages of the cellpose prediction pipeline. Phase images are processed by the trained cellpose network into the intermediate flow field and cell probability outputs (i-ii). A binary threshold is applied to the probability to identify cell pixels (iii). Pixels are Euler-integrated under the flow field until they converge at common points. Boundary pixel trajectories are depicted in iv. Each pixel is assigned a unique label corresponding to the center to which it converged (v). This segmentation result is commonly depicted in an outline view (vi). Bacteria shown are *Escherichia coli*. Scale bar is 1  $\mu$ m.



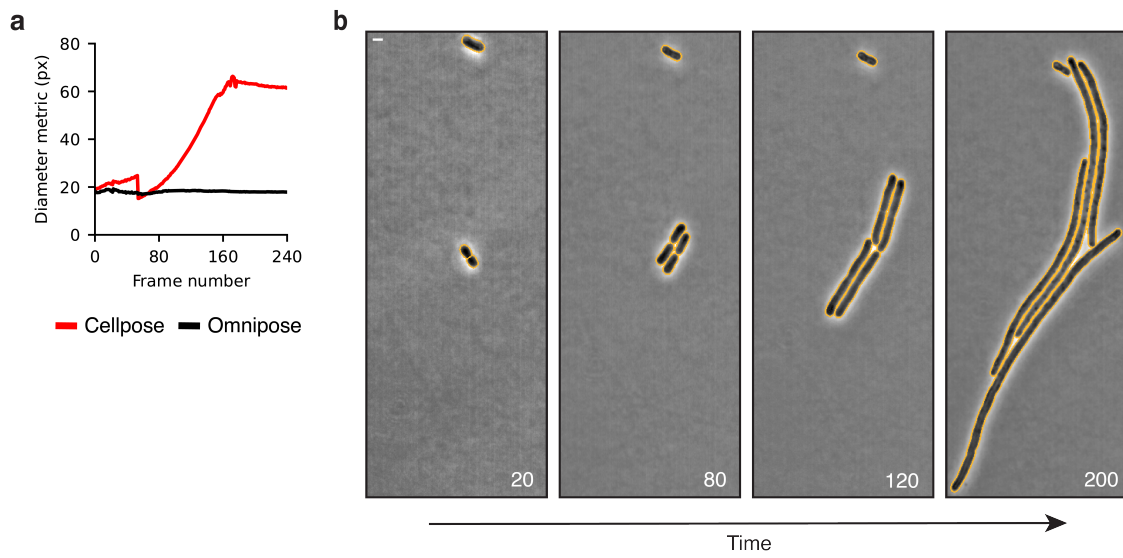
**Extended Data Fig. 4 | Median coordinates are asymmetrically localized.** (a) Center-to-boundary distance highlighted for two cells with non-projected median coordinates. Dashed lines indicate the larger of the two minima along the medial axis. (b) Rod-shaped *E. coli* with symmetric median coordinate. Symmetry of the center is reflected in A by equal high and low points corresponding to the extremal points along the long and short axes of the cell. (c) Curved *B. subtilis* with median coordinate asymmetrically close to the cell boundary. This asymmetry is reflected in A by a secondary minimum above the global minimum corresponding to the diametrically opposing point along the short axis of the cell. (d) These centers result in distinct flow fields reflecting the (a)symmetry of the cell center. Bacteria shown are (a) *Escherichia coli* and (b) *Bacillus subtilis*. Scale bar is 1  $\mu\text{m}$ . Images scaled equivalently.



**Extended Data Fig. 5 | Comparison of three algorithms for computing center-independent flow fields.** Each field is defined by a partial differential equation with the mask at the source: time-independent heat equation, the screened Poisson equation, and the Eikonal equation. We solve these equations with iterative relaxation (see Methods). (a) Two example cells, the first drawn from our dataset with a mean diameter of 37px and a synthetic rod-shaped cell with a mean diameter of 192px. Cell (i) exhibits heat-derived flow components pointing toward the skeleton near boundaries and toward the global cell center at the skeleton. Center-seeking flow components become problematic for mask reconstruction for more complicated cell geometries, namely those with oscillating thickness. The screened Poisson and Eikonal equations produce nearly identical flow fields (same direction, normalized magnitude). Cell (ii) reveals a core flaw in the screened Poisson solution: its derivative exceeds our available numerical precision, leading to a vanishing flow field at the center where the solution plateaus. Any cells of this size or larger will exhibit this issue. (b) Convergence measured by the average difference at each iteration (maximum normalized to 1) for cells (i,ii). Our Eikonal solution converges faster than the other methods by a wide margin at typical cell diameters (i).



**Extended Data Fig. 6 | Controls and additional examples.** (a) Controls segmented by StarDist, Cellpose, and MiSiC. Notably, Cellpose and MiSiC exhibit an enrichment of larger cells even in the control, a consequence of both under-segmented (merged) cells as well as fragments of over-segmented large cells. (b) Cells 2 and 3 highlighted in orange and gray plotted in Fig. 5a,d. Scale bars are 1  $\mu$ m.



**Extended Data Fig. 7 | Comparison of diameter metrics on a filamentous microcolony time lapse. (a).** Cellpose diameter metric is the diameter of the circle with equivalent area. Omnipose diameter metric is proportional to the mean of the distance transform. **(b)** Bacteria displayed are *A. baylyi* transformed with a  $\Delta ftsN::kan$  PCR fragment. Scale bar is 1  $\mu$ m.

**Extended Data Table 1.**

Species	Strain	Image count	Cell Count	Cells in GT	Percent of GT	Notes
<i>Escherichia coli</i>	DH5 $\alpha$	1378	98200	9733	20.6	Dense microcolonies grown on minimal media. Thin phenotype. ITPG-induced GFP cytosol marker. Time lapse. Imaged by the Wiggins lab.
		141	4536	4395	9.3	Dense microcolonies on LB. Time lapse. Imaged by the Wiggins lab.
		2	2277	-	-	Treatment with cephalexin. Tn7::GFP. Imaged by the Mougous lab.
	CS703-1 <sup>62</sup>	80	23169	1299	2.6	Mutant grown on LB and aztreonam. Elongated and branching phenotypes. Time lapse. Imaged by the Mougous lab.
<i>Shigella flexneri</i>	M90T	117	256618	1409	3.0	Treatment with A22. Tn7::GFP. Frames selected from time lapse after 1hr growth. Imaged by the Mougous lab.
		6	4482	4318	9.2	Treatment with cephalexin. Tn7::GFP. Frames selected from time lapse after 1hr growth. Imaged by the Mougous lab.
<i>Francisella tularensis subsp. novicida</i>	U112	5	20166	496	1.1	Small and extremely low-contrast cells. Tn7::GFP. Imaged by the Mougous lab.
<i>Acinetobacter baylyi</i>	ADP1 <sup>63</sup>	2169	60601	3336	7.1	Deletion of essential gene <i>murA</i> . Rounded phenotype. Time lapse. Imaged by the Wiggins lab.
		241	1313	1133	2.4	Deletion of essential gene <i>ftsN</i> . Filamentous phenotype. Time lapse. Imaged by the Wiggins lab.
		540	10013	2227	4.7	Deletion of essential gene <i>dnaA</i> . Filamentous phenotype. Time lapse. Imaged by the Wiggins lab.
<i>Burkholderia thailandensis</i>	E264 <sup>64</sup>	30	62005	5122	10.9	Selected panels from a self-intoxication experiment. Cells exhibit internal structure and low contrast in microcolonies. Tn7::GFP. Time lapse. Imaged by the Mougous lab.
<i>Helicobacter pylori</i>	LHS100 <sup>50</sup>	15	13014	-	-	Helical phenotype. Grown, fixed, and stained with Alexaflour 488 in the lab of

						Nina Salama. Imaged by the Mougous lab.
		19	1668	701	1.5	Treated with aztreonam. Filamentous, helical phenotype. Grown, fixed, and stained with Alexaflour 488 in the lab of Nina Salama. Imaged by the Mougous lab.
<i>Caulobacter crescentus</i>	NA1000 <sup>52</sup>	4	1787	756	1.6	Grown in HIGG media to induce stalk phenotype. Cultivation and imaging done in the lab of Yves Brun.
<i>Streptomyces pristinaespiralis</i>	NRRL 2958	17	2339	270	0.6	Grown on rich media to induce filamentous phenotype. Imaged by the Mougous lab.
<i>Vibrio cholerae</i>	A1552 <sup>65</sup>	2	2627	2265	4.8	Cells have short but curved morphology and form dense, low-contrast microcolonies. Tn7::GFP. Obtained from the lab of Fitnat Yildiz. Imaged in the Mougous lab.
<i>Serratia proteamaculans</i> <i>E. coli</i>	568 DH5α	43	100146	1244	2.6	1:1 mixture. <i>S.p.</i> labelled via Tn7::GFP, <i>E.c.</i> unlabeled. Time lapse. Imaged in the Mougous lab.
<i>Pseudomonas aeruginosa</i> <i>Staphylococcus aureus</i>	PAO1 <sup>66</sup> USA300	3	2662	3688	7.8	1:1 mixture. <i>P.a.</i> labelled via Tn7::GFP, <i>S.a.</i> unlabeled. Imaged in the Mougous lab.
<i>P. aeruginosa</i> <i>S. aureus</i> <i>V. cholerae</i> <i>Bacillus subtilis</i>	PAO1 USA300 A1552 HM1350	21	33281	4678	9.9	1:1:1:1 mixture. <i>P.a.</i> and <i>V.c.</i> labelled via Tn7::GFP, <i>S.a.</i> and <i>B.s.</i> labelled with red membrane dye. Imaged in the Mougous lab.
		4833	700904	47070	100	