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**spheresDT/Mpacts-PiCS: cell tracking and shape retrieval in membrane-labeled embryos**

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**Abstract**

**Motivation:** Uncovering the cellular and mechanical processes that drive embryo formation requires an accurate read out of cell geometries over time. However, automated extraction of 3D cell shapes from time-lapse microscopy remains challenging, especially when only membranes are labeled.

**Results:** We present an image analysis framework for automated tracking and three-dimensional cell segmentation in confocal time lapses. A sphere clustering approach allows for local thresholding and application of logical rules to facilitate tracking and unseeded segmentation of variable cell shapes. Next, the segmentation is refined by a discrete element method simulation where cell shapes are constrained by a biomechanical cell shape model. We apply the framework on *Caenorhabditis elegans* embryos in various stages of early development and analyze the geometry of the 7- and 8-cell stage embryo, looking at volume, contact area and shape over time.

**Availability and implementation:** The Python code for the algorithm and for measuring performance, along with all data needed to recreate the results is freely available at 10.5281/zenodo.5108416 and 10.5281/zenodo.4540092. The most recent version of the software is maintained at https://bitbucket.org/pgmsembryogenesis/sdt-pics.

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**Supplementary information:** Supplementary data are available at Bioinformatics online.

1 Introduction

Modern fluorescence microscopy allows for the detailed imaging of all cells in a multi-cellular system over time. Following cells and their shapes can provide information about cellular mechanics, cell-cell interactions and force generation, which are constituents of the processes that underlie cellular self-organization (Keller, 2013). However, automated 3D cell shape reconstruction from microscopy of multi-cellular systems with labeled membranes remains challenging in practice. In this article, we develop an innovative method to accurately segment cells and retrieve 3D meshes using the *Caenorhabditis elegans* embryo as a model.

There are several issues that complicate working with this type of data. Phototoxicity places biological constraints on the signal strength especially during time lapses, while photobleaching and light scattering deeper in the sample typically leads to a degradation of signal quality over time and depth. The problem is compounded by the relatively limited z-resolution in standard confocal and wide-field microscopy. Furthermore, some systems, such as early embryo development, feature cells with variable and changing cell shapes and sizes.

Various techniques have been used in current cell segmentation pipelines (Meijering, 2012), including deformable models such as level sets (Grushnikov et al., 2018; Uba et al., 2020) and active meshes (Dufour et al., 2011) along with machine learning approaches, such as pixel classification methods (Hilsenbeck et al., 2017) and convolutional neural networks (Cao et al., 2020; Supplementary Table S5), though the most widely used technique appears to still be the watershed algorithm (Beucher, 1990; Stegmaier et al., 2016; Supplementary Table S5).

The effectiveness of a given technique strongly depends on the way both over-segmentation and gap sensitivity are handled. Over-segmentation can occur due to signal noise, apparent membrane signal inside cells or irregular cell shapes, amongst other reasons. The issue can be dealt with procedurally, e.g. by a clustering approach in the case of watershed regions (Beucher and Marcottegu, 2009), but more commonly the problem is addressed by providing the algorithm with seeds marking the cells, either by manual annotation or by adding a nucleus channel (Ama et al., 2014; Azuma and Onami, 2017; Cao et al., 2019; Machado et al., 2019). The latter has the drawback that an extra marker channel needs to be used. This produces extra technical overhead during imaging, and more crucially...
limits how many other markers can be imaged in the experiment, given that the number of fluorescent markers is often limited to two or three in practice. The second challenge is handling gaps in the membrane signal. The gaps can result in segmentation errors where a cell region spills over into extra-cellular space or neighboring cells. Techniques to help close these membrane gaps include morphologic operations (Serra and Soille, 1994; Stegmaier et al., 2016), tensor voting (Mosaliganti et al., 2012) and surface regression (Cao et al., 2019). However, these techniques are not sufficient to fully resolve gaps from noisy confocal images, especially when working in 3D, given the sparse z-resolution of the microscopy input data. An advantage of deformable approaches over watershed in this respect is the introduction of shape constraints which better enable them to reconstruct shapes in regions of poor membrane signal. However, using these methods in the context of multi-cellular aggregates often requires complex algorithm adaptations and high computational cost, which explain their limited use in embryo segmentation software (Dufour et al., 2011). Moving from a continuous deformable model to a discrete particle-based simulation can help to overcome these issues, as has been demonstrated by LimeSeg (Machado et al., 2019). LimeSeg’s approach is similar to a coarse-grained modeling of a lipid membrane where the ‘lipid’ particles are attracted to high intensity pixels, making it applicable to a broad range of segmentation scenarios, well beyond cell segmentation. However, this broad applicability is reflected in generic shape constraints, and thus can still lead to cell shapes not allowed under the laws of cell mechanics. Overall, the constraints placed on the segmentation by these methods are aimed at reconstructing smooth segmentations, but do not represent well-described properties governing cell shapes, such as cellular adhesion and the mechanical properties of the cellular cortex.

Here, we introduce new methods to robustly identify and track cells in membrane labeled 3D time-lapse images followed by accurate shape retrieval using a biophysical cell shape model. After clarifying the basic design and rationale, we present the tracking and segmentation results obtained on C.elegans embryos. Next, we compare our method to RACE, LimeSeg and CShaper. Finally, the software is used to analyze the geometry of the 7- to 8-cell stage.

2 Algorithm

Our design approach is aimed at segmenting and tracking membrane-labeled images of cells with variable shapes, without using additional information to identify the cells. The cell shapes are retrieved in three stages (Fig. 1A). The first stage is an image filter pipeline to identify pixels with membrane signal (Supplementary Material S2, Supplementary Fig. S1). This stage would likely require optimization between microscopy platforms and biological systems. The second stage is a robust and readily optimized algorithm for finding, tracking and roughly segmenting cells, and should be broadly applicable (Supplementary Material S3). The third stage uses a biomechanical model of cell shape to refine the cell segmentations (Supplementary Material S4). A detailed description can be found in Supplementary Information.

2.1 Tracking and coarse segmentation

After membrane localization (Supplementary Material S2), the spheresDT algorithm (Fig. 1B, Supplementary Material S3.1) identifies and tracks the cells, while also providing a coarse 3D cell segmentation. SpheresDT is a progressive clustering algorithm that operates on a 3D distance transform (DT) image stack calculated from the binary membrane images. If the DT-value of a pixel at location \((x, y, z)\) equals \(r\), then one can position a sphere with radius \(r\) and center \((x, y, z)\), and by definition, this sphere will take up the maximum of volume without overlapping any membrane pixel. As such, the DT-stack is filled up with spheres in an iterative way, starting with the biggest sphere possible, gradually going down in size until a predefined minimum sphere size is reached. A sphere never overlaps with a membrane pixel, but spheres can mutually overlap leading to the formation of clusters, which in turn get grouped into cells (Supplementary Fig. S2). The cells are subsequently tracked over time by passing on cell labels from one time point to the next and checking for cell divisions at every time step. During clustering, the maximum distance transform value of the overlap zone is used to gauge the size of the membrane gap between the two spheres or clusters, given that this value reflects the radius of the biggest sphere that can be placed inside the overlap zone. This value is compared to a clustering threshold that scales with the radius of the smallest sphere or cluster within the pair. The combined effect is a clustering criterion determined by the size of the membrane gap relative to the size of the smallest object within the pair being considered. In addition, the hierarchy build up during clustering, ranging from spheres to cells, is subjected to logical rules that guide segmentation and tracking (Supplementary Fig. S3). In the Implementation section, we will demonstrate the benefits of these characteristics on segmentation.

2.2 Physically informed cell segmentation

The Mpacts-PiCS algorithm refines spheresDT’s output by constraining the cell segmentation through a mechanical model of cell shape. The Deformable Cell Model (DCM) (Odenthal et al., 2013; Smeets et al., 2019), which is based on the Discrete Element Method (DEM), is used to simulate the forces that give rise to cell shapes, such as cortical tension, cytoplasmic pressure and contact forces between cells. These forces act on the nodes of closed triangulated meshes which represent the cells. The model has been used in a variety of contexts such as tissue mechanics (Van Liedekerke et al.,

Fig. 1. Design spheresDT/Mpacts-PiCS. (A) Overview of the spheresDT/Mpacts-PiCS pipeline. The membrane labeled 3D confocal time-lapse image (1) undergoes preprocessing to identify the membrane. The output of the 2D Frangi filter (2) assigns a vesselsness score to each pixel (Supplementary Material S2.1). After a thresholding, size filtering and a thinning operation, a binary membrane image is obtained (3). Next, a sphere clustering algorithm named spheresDT is applied that locates the cells and tracks them over time, reconstructing the lineage tree. The 3D distance transform image (4) derived from the binary membrane is used as input, resulting in coarse cell segmentations where every cell is represented as a cluster of spheres (5). Finally, a segmentation refinement algorithm named Mpacts-PiCS is applied (6). The coarse cell segmentations from spheresDT are inputted into a mechanical simulation whereby the forces that drive cell shape changes are governed by the Deformable Cell Model with an added attractive force originating from the membrane pixels from preprocessing. (B) The spheresDT core algorithm. (C) Mpacts-PiCS. The force on a mesh node \(F_{\text{node}}\) that drives the mechanical simulation is computed out of a force resulting from the Deformable Cell Model \(F_{\text{DCM}}\) and an attractive force from a nearby pixel \(F_{\text{pix}}\). \(F_{\text{DCM}}\) and \(F_{\text{pix}}\) decrease with distance \(\mu m\) according to Equation 12.
3 Implementation

3.1 A segmentation approach for membrane labeled early-stage embryos

For accurate segmentation of images from membrane labeled early-stage embryos, the method needs to be robust against gaps in the membrane signal as well as avoided over-segmentation. SpheresDT has some unique characteristics, that we demonstrate here using simple segmentation challenges and a comparison to a watershed approach (Fig. 2).

First, to deal with variable cell shapes and sizes one needs to move from a global threshold to a threshold able to vary across space. Such a spatially varying threshold flows naturally from spheresDT given that a different threshold can be set for every pair of overlapping spheres or clusters. The threshold varies in a way that the size of the membrane gap is evaluated relative to the size of the smallest sphere or cluster in the pair. Figure 2A gives an example of a segmentation challenge with several cell shapes. Because watershed uses a global threshold and different cells impose different constraints, it is impossible to find a threshold resulting in correct segmentation. With spheresDT on the other hand, the imposed constraints are compatible, allowing for a correct segmentation. The benefit of using a threshold varying with sphere radius can be seen when looking at cell 1 and cell 2. Both cells have the same shape, but they differ in size, and in spheresDT, these two shapes lead to the same constraint. The need for spatially localized thresholding was also acknowledged in a recent paper (Guignard et al., 2020), where they employ different heuristics based on this concept to improve segmentation and tracking.

Second, spheresDT can limit spillover problems by limiting the resolution of segmentation. Spillover is caused by membrane gaps in the (preprocessed) image that are hard to avoid given the challenging nature of the microscopy data. Figure 2B demonstrates that spheresDT avoids the spillover seen by watershed, by stopping the segmentation process at a certain minimum sphere radius. This is further illustrated in Figure 2C. Combining the minimum sphere radius, which defines the segmentation resolution, with a minimum cell radius allows some flexibility in the segmentation behavior.

Third, spheresDT is embedded in a set of logical rules, not defined at the pixel-level as in most segmentation approaches, but defined on higher level objects represented in the data model that is build up (Supplementary Fig. S2). Figure 2D provides an illustration of such a logical rule involving cell division.

3.2 Lineage reconstruction using only membrane labeling

To demonstrate the accuracy of the spheresDT algorithm, we tracked cells in four developing C. elegans embryos. These early-stage embryos, ranging from 2 up to 100 cells, express a fluorescent membrane marker and were recorded for approximately 1 h in 3-min intervals using a confocal microscope. For validation, we compared the automatic lineage reconstruction to manually annotated lineage data. Our evaluation uses the TRA score, together with standard accuracy metrics (Supplementary Material S6.1). The TRA score is a reflection of the effort needed to manually correct the lineage, making it a richer metric compared to sensitivity and precision, which look at each time step separately. SpheresDT achieved an average TRA-score of 0.959, average precision of 0.974 and average sensitivity of 0.943 (Fig. 3A, Supplementary Fig. S15). Only three user parameters needed to be varied across all datasets (Supplementary Table S3): a first parameter controls the sensitivity during the identification of membrane pixels, a second parameter sets the overall clustering threshold and a third parameter defines the minimum cell radius.

Fig. 2. spheresDT features in comparison to watershed. (A) Dealing with varying cell shapes. (1) The ground truth image shows five cells. Cell 1 and 2 have the same shape but cell 2 is smaller. Cell 3 and 4 are small, clearly separate cells with a minor membrane gap in between. Cell 5 has an oblong shape next to cell 1 with a minor membrane gap in between. (2) Distance Transform of the ground truth image. (3) Watershed on the DT-image can never find a threshold (h-maxima transform, Serra and Soille (1994)) leading to a perfect segmentation. (4) Segmentation via spheresDT is able to correctly identify all cells. Watershed via spheresDT is able to correctly identify all cells. Watershed on the distance transform allows detecting two cells, but leads to spillover into the exterior. (4) SpheresDT locates both cells without spillover by halting segmentation when the radii of the circles drop below a certain threshold (h-maxima transform, Serra and Soille (1994)). The TRA score is a reflection of the effort needed to manually correct the lineage, making it a richer metric compared to sensitivity and precision, which look at each time step separately. SpheresDT achieved an average TRA-score of 0.959, average precision of 0.974 and average sensitivity of 0.943 (Fig. 3A, Supplementary Fig. S15). Only three user parameters needed to be varied across all datasets (Supplementary Table S3): a first parameter controls the sensitivity during the identification of membrane pixels, a second parameter sets the overall clustering threshold and a third parameter defines the minimum cell radius.

Cell 1 and cell 2 will break up in two parts at the same fragmentation rate value, because both cells have the same shape, and only differ in size. (B) Dealing with membrane gaps. (1) Ground truth image showing two cells with membrane gaps surrounded by an exterior boundary. (2) Watershed on the distance transform allows detecting two cells, but leads to spillover into the exterior. (3) SpheresDT locates both cells without spillover by halting segmentation when the radii of the circles drop below a certain threshold (h-maxima transform, Serra and Soille (1994)). A coarser segmentation will be the result. (C) SpheresDT segmentation allows to control the segmentation by varying the two parameters. t_min controls the resolution of the resulting segmentation, while c_min (minimum cell radius) controls the size of the segmentation area that can be detected. A high value of t_min will reduce problems of spillover, but also results in a coarser segmentation. A high value of c_min will reduce problems of over-segmentation, but should not be set too high to avoid missing smaller cells. If both parameters are set to the lowest value (one pixel), spheresDT behaves like regular watershed. (D) In scenario 1, an image artifact at t = 1 separates the cell into two different regions. Because this artifact is no longer present at t = 2, this division will not be confirmed and the cell at t = 1 will remain unified. On the other hand, in scenario 2 a true cell division occurs and the membrane separating cell 1 from cell 2 will also be present at t = 2, leading to a confirmation of a cell division at t = 1.
3.3 Physically informed cell segmentation

Twelve image stacks representing three replicates of the 2-, 7-, 26- and 48-cell stage were selected as input. The rough cell outlines determined by spheresDT, parameterized for optimal tracking, were converted into triangulated meshed hulls and used as input for the Mpacts-PiCS algorithm (Supplementary Material S4).

We compared the automatic shape reconstructions produced by Mpacts-PiCS (Supplementary Fig. S16) to manually annotated cell shapes using the Jaccard score (JAC) and Dice score (Dice), together with a relative Jaccard score (JACREL) (S6.2). JACREL is defined as the ratio of the original JAC score, with the JAC score obtained with manually annotated membrane as pixel input for the mechanical simulation (Supplementary Material S4.4).

Across the 12 embryos, an average JAC score of 0.80 was obtained, ranging from 0.71 to 0.90 (Fig. 3B). JAC scores tend to decrease with larger cell counts, mainly because the limited z-resolution often causes ambiguity on where one cell ends and another cell begins, and smaller cells have a larger part of their volume affected by these ambiguous slices. Also, with more, and therefore smaller cells, small stretches of membrane missed by membrane extraction can account for a large proportion of a cell’s membrane, leading to a big drop in segmentation quality for that cell.

Given that the manually annotated 3D cell shapes themselves are imperfect, especially when the image quality is relatively poor, the JACREL score was introduced, which scores segmentation relative to a segmentation that uses the manually annotated membrane. This allows to parse out the effect of the membrane extraction on segmentation. JACREL scores range from 0.96 to 1.01, indicating that membrane extraction (preprocessing) performs close to manually annotated membrane regarding segmentation quality.

For additional validation, we applied our software to the 21 image stacks made available by Cao et al. (2020) for which we obtained a precision of 0.87, recall of 0.88 and a DICE score of 0.88 (Supplementary Material S6.5).

3.4 Comparison to RACE, LimeSeg and CShaper

Although many segmentation software packages are available, not all are suited for 3D microscopy images with only membrane labeling (Supplementary Table S5). We chose to compare to RACE (Stegmaier et al., 2016), LimeSeg (Machado et al., 2019) and CShaper (Cao et al., 2020).

RACE is state-of-the-art software shown to have excellent performance across different organisms and microscopes and is reported to outperform ACME, EDGE4D and MARS (Stegmaier et al., 2016). We processed the first time point of the aforementioned four time-lapses with RACE and evaluated cell detection performance (Fig. 3D). Parameters were manually set for optimal performance using the first time-lapse to calibrate microscope-related parameters, while data-specific parameters were adjusted for each time-lapse separately (Supplementary Table S6). The results reflect that automated seed detection from RACE underperforms on our data. Next, to bypass the segmentation issues caused by faulty seed detection, we manually provided the seeds to RACE. As Supplementary Figure S20B illustrates, spillover effects are still readily observed across the stacks, especially deeper down the z-stack. Supplementary Figure S21 further demonstrates that one single watershed threshold was not able to give consistent segmentations across the whole stack.

We also compared our segmentation results to LimeSeg, a surfel-based approach which is loosely based on a molecular dynamics simulation of a lipid membrane. Like Mpacts-PiCS it also employs a particle based simulation, but the forces result solely from membrane tensions instead of cell shape mechanics. To initialize LimeSeg, the seeds were manually inputted, and the outward pressure force was adjusted for optimal segmentation. LimeSeg obtained an average JAC score of 0.76, compared to 0.8 using our algorithm (Fig. 3D). LimeSeg scores are comparable to Mpacts-PICS, but show a drop in JAC score on the 2-cell stage (Supplementary Fig. S22A).

Highly irregular surfaces can be outlined by LimeSeg, which amounts to a very flexible approach, but which can also result in unnatural cell shapes in some instances (Supplementary Fig. S22B).

Finally, we compared to CShaper, which uses a convolutional neural network-based approach to identify membrane in the image, followed by a watershed segmentation. Both the pre-trained neural network, and the network trained on our ground truth data did not result in binary membrane images that could be used for further segmentation (Supplementary Material S7.4).

3.5 Geometric analysis of the 7- to 8-cell stage

To demonstrate the practical use of the segmentation approach described earlier, we examined the 7- to 8-cell stage of the C.elegans embryo, looking at volume, contact area and sphericity (Supplementary Material S5). Starting from the first time point after EMS division, seven embryos were tracked over 15 min in 3-min intervals (Supplementary Fig. S14).

In line with the literature (Fickentscher and Weiss, 2017; Gonczy and Rose, 2005; Sulston et al., 1983), P2 and EMS were found to divide asymmetrically (Fig. 4A, Supplementary Fig. S7). Contrary to
Fickentscher and Weiss (2017), which states that all AB cells are not significantly different in volume, we found that ABpr is smaller than ABpl, with an estimated ABpr/ABpl ratio of 0.85. To assess the effect of compression during imaging, we performed additional segmentation and subsequent volume measurements based on previously published images (Jankele et al., 2021) for four uncompressed embryos (Supplementary Material S1.1). We found a highly significant effect of compression (P = 2e-6) with an estimated ABpr/ABpl ratio of 0.99 for the uncompressed embryos (Supplementary Fig. S7). To see if this asymmetry can still be detected in later cell stages, we analyzed the volume measurements from Cao et al. (2020), which resulted in an ABpr/ABpl ratio of 0.8918, in line with the volume asymmetry we observed in the 7-cell stage (Supplementary Material S5.2).

Next, we tracked the changes in contact area between all nine cells in the 15 min time span (Fig. 4B, Supplementary Material S5.3). Cellular contact area is considered a key determinant of cell communication (Guignard et al., 2020). The most substantial change in contact area reflects the movement of ABpl, where ABpl moves away from ABpr, simultaneously pulling the C cell along (Pohl and Bao, 2010) (Supplementary Figs S13 and S10). Another notable change includes passive viscoelastic properties of the acto-myosin cortex, which dominate the immediate mechanical response, as well as active traits, such as cortical tension and adhesion forces. Mpects-PICS is rooted in the Discrete Element Method, which is an established numerical method with solid foundation in mechanical theory, and which offers many supporting software packages for simulation and visualization. We pose that particle-based simulation can be an effective segmentation strategy, as also demonstrated with LimeSeg.

Applying our method to retrieve detailed 3D cell shape reconstructions from early-stage C.elegans embryos, we obtained statistics that highlight the crucial processes relevant for signaling and repositioning of cells in the early embryo, such as asymmetric divisions and cell to cell contacts evolving over time. Asymmetric cell divisions play an important role in embryo development as they underlie axis formation of the body plan and lead to daughter cells with different fates. The differential distribution of cell fate determinants is often accompanied by a difference in volume of the daughter cells. Besides the P0/1/2/3/4 and EMS divisions, all other cell divisions until gastrulation are typically interpreted as being symmetric in volume. However, these assumptions are predominantly extrapolated from 2D segmentations, and few studies have made detailed 3D volumetric measurements across multiple embryos. We could accurately determine the volume asymmetry of the EMS division, which is known to be modest. Surprisingly, we found a significant volume difference between ABpr and ABpl. It is unclear if the asymmetry has biological significance as the cells have equivalent lineage potential (Wood, 2010). One possibility is that the volume difference is a consequence of geometric constraints, as the ABp spindle position is oriented by directed cortical flows (Naganathan et al., 2014; Pimpale et al., 2020) that may be affected by the compression of the embryo for imaging, which is supported by our observation that this volume asymmetry disappeared in uncompressed embryos.

Even though this paper’s main focus is cell segmentation, it should be viewed as a necessary first step in approaching several interesting biological research questions. The use of a biomechanical

4 Discussion

With spheresDT/Mpects-PICS we offer an approach for cell localization, tracking and 3D segmentation using 3D time-lapse microscopy data with only membrane labeling (Supplementary Material S7.5).

SpheresDT can effectively track cells based on membrane signal alone in a complex 3D environment, as opposed to lineage reconstruction software requiring nuclei staining (Murray et al., 2006). We could achieve high performance for identifying and tracking cells, despite the challenges posed by the dynamic cell shapes in the early C.elegans embryo. By employing a spatially varying threshold and coarse segmentation, spheresDT is designed to sidestep the pitfalls of watershed-based approaches such as over-segmentation and spillover, and offers a straightforward way to guide the segmentation process with a limited set of easy to understand parameters. The underlying architecture of spheresDT is generic in nature, making it applicable to different membrane marked datasets and 3D segmentation tasks in general.

With Mpects-PICS we advance a novel concept whereby a mechanical simulation evolves 3D cell meshes to achieve precise and physically sound cell reconstructions. Its appeal lies in that it poses 3D constraints arising from internal mechanics, rather than generic smoothness constraints, leading to a scenario in which irregular shapes are only allowed given strong evidence provided by the microscopy image, while unnatural shapes are precluded. It is also useful for cell shape inference in areas of low signal quality, often encountered deeper in the embryo. The Deformable Cell Model includes passive viscoelastic properties of the actomyosin cortex, which dominate the immediate mechanical response, as well as active traits, such as cortical tension and adhesion forces. Mcepts-PICS is rooted in the Discrete Element Method, which is an established numerical method with solid foundation in mechanical theory, and which offers many supporting software packages for simulation and visualization. We pose that particle-based simulation can be an effective segmentation strategy, as also demonstrated with LimeSeg.

Applying our method to retrieve detailed 3D cell shape reconstructions from early-stage C.elegans embryos, we obtained statistics that highlight the crucial processes relevant for signaling and repositioning of cells in the early embryo, such as asymmetric divisions and cell to cell contacts evolving over time. Asymmetric cell divisions play an important role in embryo development as they underlie axis formation of the body plan and lead to daughter cells with different fates. The differential distribution of cell fate determinants is often accompanied by a difference in volume of the daughter cells. Besides the P0/1/2/3/4 and EMS divisions, all other cell divisions until gastrulation are typically interpreted as being symmetric in volume. However, these assumptions are predominantly extrapolated from 2D segmentations, and few studies have made detailed 3D volumetric measurements across multiple embryos. We could accurately determine the volume asymmetry of the EMS division, which is known to be modest. Surprisingly, we found a significant volume difference between ABpr and ABpl. It is unclear if the asymmetry has biological significance as the cells have equivalent lineage potential (Wood, 1991), though it has been observed that ABpl and ABpr behave differently in the compressed embryo (Jelier et al., 2016; Pohl and Bao, 2010). One possibility is that the volume difference is a consequence of geometric constraints, as the ABp spindle position is oriented by directed cortical flows (Naganathan et al., 2014; Pimpale et al., 2020) that may be affected by the compression of the embryo for imaging, which is supported by our observation that this volume asymmetry disappeared in uncompressed embryos.

Even though this paper’s main focus is cell segmentation, it should be viewed as a necessary first step in approaching several interesting biological research questions. The use of a biomechanical
model of cell shape for segmentation opens up a range of options for further analyses of morphology and biomechanics of the developing embryo. Cell shapes can be used to characterize and quantitatively compare cellular morphologies during development, and this type of analysis can highlight differences in behavior across cell types and over time. Likewise, morphological characterization can help identify novel and specific phenotypes during perturbation experiments such as gene knockdowns. Also, the reconstructed 3D cell shapes can be input for inference strategies with the aim of extracting underlying mechanical parameters, for example cortical tensions and adhesions, that support the observed cell geometry. In addition, observing cell shape changes over time can be used to infer the active forces that drive the movements (Brodland et al., 2014; Xu et al., 2018).

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Conflict of Interest
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