DeLTA: Automated cell segmentation, tracking, and lineage reconstruction using deep learning

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Abstract

Microscopy image analysis is a major bottleneck in quantification of single-cell microscopy data, typically requiring human supervision and curation, which limit both accuracy and throughput. To address this, we developed a deep learning-based image analysis pipeline that performs segmentation, tracking, and lineage reconstruction. Our analysis focuses on time-lapse movies of *Escherichia coli* cells trapped in a "mother machine" microfluidic device, a scalable platform for long-term single-cell analysis that is widely used in the field. While deep learning has been applied to cell segmentation problems before, our approach is fundamentally innovative in that it also uses machine learning to perform cell tracking and lineage reconstruction. With this framework we are able to get high fidelity results (1% error rate), without human supervision. Further, the algorithm is fast, with complete analysis of a typical frame containing ~150 cells taking <700msec. The framework is not constrained to a particular experimental set up and has the potential to generalize to time-lapse images of other organisms or different experimental configurations. These advances open the door to a myriad of applications including real-time tracking of gene expression and high throughput analysis of strain libraries at single-cell resolution.

Author Summary

Automated microscopy experiments can generate massive data sets, allowing for detailed analysis of cell physiology and properties such as gene expression. In particular, dynamic measurements of gene expression with time-lapse microscopy have proved invaluable for understanding how gene regulatory networks operate. However, image analysis remains a key bottleneck in the analysis pipeline, typically requiring human supervision and *a posteriori* processing. Recently, machine learning-based approaches have ushered in a new era of rapid, unsupervised image analysis. In this work, we use and repurpose the U-Net deep learning algorithm to develop an image processing pipeline that can not only accurately identify the location of cells in an image, but also track them over time as they grow and divide. As an application, we focus on multi-hour time-lapse movies of bacteria growing in a microfluidic device. Our algorithm is accurate and fast, with error rates near 1% and requiring less than a second to analyze a typical movie frame. This increase in speed and fidelity has the potential to
open new experimental avenues, e.g. where images are analyzed on-the-fly so that experimental conditions can be updated in real time.

Introduction

Time-lapse microscopy is an essential technique for studying dynamic cellular processes. With automated microscope hardware and microfluidic devices it is possible to parallelize experiments to both increase data resolution and to test many different conditions in parallel. Technical improvements in hardware as well as open microscopy software initiatives [1,2] have also made time-lapse acquisitions both faster and more flexible. Researchers today can test up to hundreds [3] of conditions in a matter of hours and, after analysis, iteratively refine their hypotheses and design a new suite of experiments. As an initial test case, we focus our analysis on images from the so-called “mother machine” microfluidic device [4]. In this device thousands of single bacterial cells are trapped independently in one-ended growth chambers where they can be observed for extended periods of time, while their progeny is progressively flushed out of the field of view (Fig. 1A). This experimental set up has been widely adopted as a popular standard for long-term, single-cell time-lapse imaging of bacteria such as E. coli [5–8], Bacillus subtilis [6,9], and Corynebacterium glutamicum [10]. Unfortunately, analysis of raw single-cell microscopy images remains a major bottleneck despite major efforts in this area.

While a plethora of software suites have been developed for single-cell segmentation and tracking [11–14], including code specific to analysis of mother machine data [10,15,16], the vast majority require manual inputs from the experimenter and are designed for a posteriori processing. The relatively recent breakthrough in biomedical image analysis brought by deep convolutional neural networks, and the U-Net [17] architecture in particular, has introduced an era of fast-paced developments in the field [18]. Deep learning-based image processing is fast, as it can be run on graphical processors. Further, it can adapt to new data after being trained, thus improving performance and robustness. In addition, as long as a reasonably large and accurate training set can be generated, the same code can be re-used without parameter or code tweaking for different experimental setups or even different organisms.

But cell segmentation alone does not extract the rich dynamic information contained in single-cell resolution time-lapse movies. A recent study demonstrated the possibility of using deep learning methods to track single, non-dividing cells over time after segmenting them [19]. However typical time-lapse movies tend to feature several division events per frame, and common object-tracking deep learning solutions cannot be used to reconstruct those lineages as they are not meant to identify divisions of the monitored objects. The possibility to robustly segment cells, track them, and reconstruct lineages on-the-fly would not only speed up analysis and make it possible to process large amounts of data, but also would enable the development of
“smart” microscopy platforms that could automatically trigger actions such as microfluidic or optogenetic inputs based on cellular events like division or transcription bursts.

As an example, a small number of recent studies have highlighted the potential of computer-based feedback control of gene expression in single cells as a new experimental paradigm [8,20,21]. This approach automatically adjusts chemical or optogenetic inputs based on real-time quantification of gene expression levels in cells to precisely and dynamically perturb regulatory networks. These studies have garnered insights into the dynamics of cellular processes that would have been otherwise impossible to study by other means [22]. However, to be able to perform feedback control at the single-cell level, image analysis must be performed on-the-fly, without any human supervision. To circumvent this problem, researchers have exploited constrained experimental geometries to localize cells [8], developed customized interfaces with flow cytometry [23,24], or restricted studies to experimental durations that avoid too many cell division events or conditions where the cells escape from the field of view [20]. By providing rapid access to a suite of quantitative, dynamic measurements about single cells, unsupervised approaches to image processing offer the potential to expand the scope of experiments that can exploit dynamic, real-time cell tracking.

Here we introduce DeLTA (Deep Learning for Time-lapse Analysis), an image processing tool that uses two U-Net deep learning models consecutively to first segment cells in microscopy images, and then to perform tracking and lineage reconstruction. After training, our pipeline can analyze new acquisitions in a completely unsupervised fashion, with error rates of 0.14% for segmentation and 1.06% for tracking and lineage reconstruction. Data analysis is fast, requiring between 300-800msec per frame on consumer-grade hardware, depending on the number of tracked cells (Table 1). In addition to the deep learning algorithm itself, we also introduce a suite of scripts and graphical user interfaces to interface our Python-based U-Net implementation with Matlab to create and curate training sets. The code is available on Gitlab to facilitate distribution and adaptation by other researchers (Methods). By capitalizing on recent advances in deep learning-based approaches to image processing, DeLTA offers the potential to dramatically improve image processing throughput and to unlock new unsupervised, real-time approaches to experimental design.

Results
We applied the code directly to the problem of segmenting E. coli cells trapped in mother machine microfluidic chambers [4]. In the device, cells are grown in chambers of ~1µm in width and height, and 25µm in length (Fig. S1). This configuration traps a so-called “mother” cell at the dead-end of the chamber, and as the cells grow and divide the daughters are pushed out of the other end of the chamber (Fig. 1A). Nutrients are introduced by flowing growth medium through the main channel, which also serves to flush out daughter cells. This device has become a popular way to study single-cell dynamics in bacteria, as it allows for the long-term observation
of single mother cells, with typical experiment durations of 12 to 30 hours [5,6,8,25], and sometimes up to several days [9]. It is also possible to image progeny, allowing for comparison of daughters, granddaughters, and great granddaughters for multi-generation analysis. This latter source of data is less frequently exploited due to the challenges associated with accurate tracking, therefore analysis has traditionally focused on the mother cell. However, these data have great potential, as they can contain generational information for thousands of cells. The DeLTA algorithm we introduce here is centered around two U-Net models, which are trained on curated data and then can be used to quickly and robustly segment and then track cells in subsequent images.

**Segmentation**

The first U-Net model is dedicated to segmentation and is very similar to the original model [17]. To create training sets, we began by using the Ilastik software [13] to segment time-lapse movies of cells in the mother machine chips. Note that other training set generation pipelines can be used, for example with other mother machine data analysis software [10,15,16], or if experimenters have pre-existing segmented sets. While our segmentation results with Ilastik were already fairly accurate (~1% error rate), we found that even after carefully designing an initial training set, the results generalized poorly to new datasets and usually required training sets to be generated or updated *a posteriori* with each new experiment. Therefore, we used a combination of Ilastik and manual curation to produce segmentation outputs that then served as training sets for our code. We stress that this training set generation process does not need to be repeated after initial training.

Our code uses data augmentation operations (Methods) to ensure robustness to experimental variation and differences in imaging conditions. For example, changes in nutrient concentration can produce cells of different size or aspect ratio, or subtle light condenser mis-alignments can introduce differences in illumination of the image. With simple image transformations or intensity histogram manipulations to approximate such changes, the model can be trained to generalize to new, different inputs.

To generate the training set, the time-lapse movies were cropped into thousands of pairs of images and segmentation masks for each chamber within the mother machine at each time point (Methods). These potential training samples were then manually curated with a rudimentary graphical user interface in Matlab to ensure that the U-Net algorithm was only fed accurate training samples. Once we curated a sufficient training set (~3,000 samples), which typically takes half a day, we trained the Python-based U-Net model against the segmented binary masks (Fig. 1B).

To train the network we implemented a pixel-wise weighted binary cross-entropy loss function as described in the original U-Net paper [17] to enforce border detection between cells. Prior to
data augmentation and training, weight maps were generated to increase the cost of erroneously
connecting two cells together. In addition to the original procedure to generate the weight maps
described in the U-Net paper, we also introduced an extra step that sets the weight to zero around
the 1-pixel contour of the cells (Fig. 1B). By doing so, we relax the constraint on learning of the
exact contour as provided in the segmentation masks in the training set. This allows the network
to not only converge faster when training, but is also more generalizable, as the algorithm does
not have to exactly fit the output of the Ilastik segmentation.

The network was trained on images from two different multi-position time-lapse movies, and
evaluated on a third data set acquired weeks later. It performed extremely well when segmenting
bacterial images, with only 9 errors out of 6,311 (0.14%) segmented cells in our evaluation set
(Fig. S2). With our desktop computer, each frame in our evaluation movie was processed in
212ms. The whole movie, which features 12 positions, each with 193 frames was processed in
about 9 minutes.

Tracking and lineage reconstruction
The main innovation in our approach is to use a U-Net architecture not only to segment cells, but
also to track them from one frame to the next and identify cell divisions. To our knowledge, this
is the first time a deep learning model has been used to accomplish this second half of the time-
lapse movie analysis pipeline. Using an approach that mirrors the original U-Net architecture
(Fig. 1C, Methods), we use multiple images as inputs and outputs. Namely, for every cell at
every time-point, we use four images as inputs: the transmitted light images for the current frame
and the previous frame, a binary mask delimiting one “seed” cell that we want to track from the
previous frame, and the segmentation mask for the current frame. This second U-Net model is
used downstream of the segmentation U-Net to complete our time-lapse analysis pipeline. As
outputs for training, we provide two binary masks, the first one delimiting where the seed cell is
in the new frame, and the second delimiting where the potential daughter cell is, in case a
division has happened (Fig. 1C).

We developed a simple graphical user interface in Matlab for creating training sets. Because
manually creating a dataset for this tracking step is not as tedious as for segmentation, we did not
incorporate third party software into our workflow. Instead, the user simply clicks on cells to
identify them in the new frame. Using this method, we generated a sufficient dataset with ~4,000
samples in about four hours. Other approaches could speed up this process, such as employing
tools already available for automated tracking [12,13,15,26]. However, users must be particularly
careful not to introduce erroneous training samples into their set. To this end we also provide a
graphical user interface similar to the one for segmentation that can be used to curate training
samples. Note that it can also be used to curate and re-purpose the prediction output of the
tracking U-Net as a training set, allowing for an iterative approach to training set generation.
Again, we found that training does not need to be repeated provided the general image analysis
pipeline and cell morphology remain the same. Once the tracking U-Net has generated tracking predictions on new data, the binary mask outputs are compiled into a more user-friendly lineage tree data structure. We provide a simple Matlab script that loops through the tracking mask outputs of the deep learning pipeline to assemble this structure.

Once trained, we applied our tracking pipeline to follow cells and identify cell divisions in evaluation time-lapse movies that it had never seen before (Fig. 1D). Tracking and lineage identification errors rates were low, with only 11 mistakes in an evaluation set of 1,040 samples (1.06%). The majority of those errors arose from non-trivial tracking problems where humans also had difficulties identifying cells from one frame to the next (Fig. S3). Processing times are fast, with each cell in the movie tracked in 3.6ms and the 262,634 cells identified at the segmentation step processed in about 13 minutes.

Feature extraction

In addition to the segmentation and tracking models, we also developed a Matlab script for extracting morphological features such as cell length, area, and fluorescence levels following segmentation, tracking, and lineage reconstruction. As an example, we show results from a single chamber within the mother machine where we track a mother cell and its progeny over the course of 16 hours (Fig. 2A). The *E. coli* in this movie contain a green fluorescent protein (GFP) reporter (Methods). We tracked mean GFP levels over time for the mother cell and were also able to record cell division events, allowing us to track daughters, granddaughters, and great granddaughters before they were flushed out of the chamber. For each cell, we obtain morphological data; the length of the mother cell over time shows characteristic growth and division patterns (Fig. 2B). These data can also be used to calculate growth rate (Fig. 2C) and the timing of cell division events (Fig. 2D).

To demonstrate the wealth of information that can be extracted from time-lapse movies using our analysis pipeline, we compared the fluorescence levels between different generations. We compared the mean GFP of the mother in the time interval between the preceding cell division and the current cell division to the mean GFP of the daughter in the interval between the current division and the next division (Fig. 3A). As expected, there was a strong correlation between mother and daughter fluorescence levels. We extended this analysis to granddaughters or great granddaughters by comparing GFP levels before the n-1 or n-2 division event for the grandmother or great grandmother (i.e., the last period of time the two cells were the same cell) to GFP levels after the current (n) division. We observed a decrease in the correlation between fluorescence levels the further away cells were in generational time (Fig. 3B). Highlighting the potential for massive data collection, the analysis for this specific fluorescent reporter data includes 10,793 mother-daughter comparisons, 7,932 mother-granddaughter comparisons, and 2,078 mother-great granddaughter comparisons from a movie that ran for 16 hours with 108 different chambers.
In addition, imaging many mother cells over long durations provides high quality temporal data. We illustrate this by calculating the autocorrelation of the GFP signal (Fig. 3C). The resulting data give a high-fidelity view into the correlation times associated with the reporter, underscoring the potential for highly accurate measurements of dynamic, single-cell properties.

**Discussion**

In this study, we present an image analysis pipeline centered around two deep-learning models based on the U-Net architecture to segment, track, and identify divisions of bacteria growing in a microfluidic device. The U-Net architecture has proven to be a breakthrough technology for cell segmentation and is emerging as a standard for this image analysis task. With our training set and implementation, the error rate for segmentation drops to an impressive 0.14%. In addition, our novel approach extends these ideas to apply the deep learning model to also track cells and identify division events. The 1.06% error rate on this task is excellent and a clear improvement over other software designed to segment and track bacteria in mother machine devices. For instance, the mother machine movie analysis software MoMa [15] reports tracking error rates of about 4%. Other proposed solutions do not explicitly report their accuracy and typically require some parameter tweaking to be adapted to new data, and often also require a posteriori supervision [5,9,10,16,25]. We note that, our algorithm for post-processing the tracking output of our deep learning pipeline is very simple, and more elegant algorithms like the ones proposed in those studies could be integrated with our approach to reduce the error rate even further. Additionally, we provide large training datasets that can be used by others to improve upon our work. The tedious construction of training and evaluation datasets is often a limiting step in the adoption of machine learning techniques. To this end we also provide simple scripts and graphical user interfaces for users to assemble their own training sets for their specific setup.

Indeed, we anticipate that the deep learning workflow presented here can be applied to any other microscope and mother machine devices without any code or parameter modifications. Other researchers can generate their own training sets following the workflow described in Results and Methods. Beyond bacteria in mother machine-type devices, our approach can, in principle, be applied to a wide range of similar problems. We rapidly explored this possibility by applying our software to tracking of the yeast species *Saccharomyces cerevisiae* freely growing in two dimensions, with benchmarking data taken from an another study [27]. Although encouraging, the tracking error rate of our pipeline was in the 5-10% range for datasets it was not trained on (Fig. S4), and thus does not outcompete state-of-the-art software designed specifically for yeast data analysis [27,28]. However, the yeast datasets we used are much smaller than what we generated for training our network on the mother machine data, which likely limits the performance of our models. Better post-processing algorithms could also help reach the same accuracy we achieved with the mother machine experiments. The ability of the algorithm to
segment and track cells with dramatically different morphology and experimental constraints from the mother machine data suggests excellent potential for generalization of the approach.

In conclusion, the DeLTA algorithm presented here is fast and robust, and opens the door to real-time analysis of single cell microscopy data. We anticipate that there are a number of avenues for improvement that could push the performance even further, improving accuracy and processing speed. For instance, a clear candidate would be to use the U-Net tracking outputs as probability inputs for linear programming algorithms to compile lineages [29], replacing the simplistic approach we use in post-processing. Another possible extension to the work would be to implement a single U-Net model that performs segmentation and tracking simultaneously. In principle, this could increase processing speed even further by streamlining segmentation and tracking, and improve accuracy as the segmentation step would also take into account information from previous frames. Although we have focused on *E. coli* bacteria in the mother machine here, preliminary tests suggest that this algorithm may be broadly applicable to a variety of single-cell time-lapse movie data. We expect this approach to be generally well-suited to high-throughput, unsupervised data analysis. In addition, this algorithm can be incorporated in “smart” microscopy environments, which represent a promising emerging research field, as cells and computers are interfaced to probe complex cellular dynamics or to steer cellular processes.

**Methods**

*Data acquisition and datasets*

The *E. coli* strains imaged in the mother machine are an *E. coli* BW25113 strain harboring a low-copy plasmid where the native promoter for the rob gene drives expression of a gene for a green fluorescent protein (*gfp*). The reporter comes from Ref. [30]. Cells were grown in M9 minimum medium with 0.4g/L glucose, 0.4g/L casamino acids, and 50µg/mL kanamycin for plasmid maintenance. The growth medium was also supplemented with 2g/L F-127 Pluronic to prevent cell adhesion outside of the growth chambers.

The mother machine microfluidic master mold was designed using standard photolithography techniques [31]. Polydimethylsiloxane (PDMS) was poured onto the wafer, cured overnight and plasma bonded to a glass slide to form the final microfluidic chip. The chip features 8 independent main channels where media flows, and each channel features 3,000 chambers of 25µm in length and 1.3 to 1.8µm in width (Fig. S1, and https://github.com/jblugagne/mother_machine for GDSII file and details). Three time-lapse movies, two for training and one for evaluation, were acquired with a 100X oil objective on a Nikon Ti-E microscope. The temperature of the microscope chamber was held at 37°C for the duration of the experiment. Images were taken every 5 minutes for 16 to 20 hours. An automated XY stage allowed us to acquire multiple positions on the chip for each experiment. The two
training movies and the evaluation movie for mother machine data contain 18, 15, and 12 positions, respectively, with each imaging position containing 18 chambers. For each position and timepoint, the images were acquired both in phase contrast and epifluorescence illumination with a GFP filter.

All raw data and datasets are available online at:
https://drive.google.com/drive/folders/1nTRVo0rPP9CR9F6WUunVXSXrLNMT_zCP

Implementation and computer hardware
We recommend using the Anaconda Python distribution as this greatly simplifies installation and increases portability. All the necessary libraries can be installed on Windows, Linux, or MacOSX with Anaconda in just a few command lines, detailed in the Gitlab repository:

The U-Net implementation we use here is based on Tensorflow 2.0/Keras and is written in Python 3.6. The general architecture is the same as the one described in the original U-Net paper, with small variations in the tracking U-Net architecture to account for the different input/output dimensions and the different loss functions (Fig. S5). Our code can be run on a CPU or GPU, though GPU results will be faster. Pre-processing and post-processing scripts as well as training set curation scripts and GUIs were written for and executed on Matlab R2018b. All computations were performed on an HP Z-840 workstation with an NVidia Quadro P4000 graphics card.

Movie pre-processing
For each position in the mother machine movies, the field of view contained 18 chambers. To reformat the movies for subsequent analysis with our U-Net pipeline, the movies were first pre-processed in Matlab. This analysis allowed us to crop the larger image into 18 small images that were individually analyzed. A model image of a single empty chamber was cross-correlated with the full-view frame to detect the position of the chambers in the first frame of each movie. After cross-correlation, 18 peaks in the cross-correlation product image were detected as the centers of each individual chamber and an image of each of them was cropped around this point and saved to disk. Afterwards, we applied a second cross-correlation operation to correct for small XY drifting errors between frames. The individual chambers were then cropped out of each frame and saved to disk for subsequent analysis.

Training set generation
The two multi-position time-lapse movies used for training were first analyzed with the Ilastik software [13]. Image pixels were categorized into three classes: Cell insides, cell contours, and background (anything that was not a cell pixel). By using the two different classes for the inner part of the cells and the contour, we minimized under-segmentation errors where two touching cells would be connected in the segmentation binary mask. The Ilastik output was then processed
with a custom Matlab script that applied simple mathematical morphology operations to get rid of small erroneous regions, and then used watershedding to expand the inner part of each cell into the border pixel regions. The resulting binary segmentation masks cover the entire cell area but do not tend to connect independent cell regions together. The chamber cropping and XY drift correction operations described above were applied to the Ilastik output. Ilastik project files are provided with the rest of the data as examples.

A rudimentary graphical user interface (GUI) was then used to manually curate a random subset of the Ilastik segmentation samples to generate a training set. Once a large enough training set was generated (we used 3,294 samples for the E. coli mother machine data), pixel-wise weight maps were generated (Fig. 1B). Different parts of each training mask were weighted based on the formula described in the original U-Net paper [17], where a strong emphasis is put on “border pixels”, i.e. pixels that lie on a thin border region separating two cells. Combined with the pixel-wise weighted cross entropy described below, this extra weight on border pixels forces U-Net to learn those separations and not undersegment two cells that are touching. We then added an extra step where we set the weight for contour pixels, i.e. pixels on the outer perimeter of cells in the binary mask, to 0. The exact contour of cells is hard to determine, even for humans, and we found that the Ilastik approach can introduce artifacts in the exact cell contour. To prevent overfitting U-Net to exactly the cell contours produced by our training set generation method, we added this 1-pixel margin. This step results in training converging significantly faster than the case where the exact contour must be matched.

Once the segmentation U-Net was trained, we moved on to creating a training set for the tracking U-Net model. We used the trained segmentation U-Net to predict segmentation masks on the two training movies. This segmentation output was then used to generate the training set for tracking with another simple GUI. In the GUI, a random segmented cell from the training movies is presented and the user manually generates the training set by clicking on the cell in the frame at the next timepoint, or on the daughter cell if a division happened between those timepoints. For tracking cells in the mother machine, we generated a training set of 4,055 samples.

Data augmentation

An important step when using deep neural networks like U-Net that contain millions of parameters to fit is to artificially increase training set size by applying random transformations to the inputs and outputs. This “data augmentation” step not only increases training set size but ensures that the model does not overfit the data and that it can easily generalize to new inputs, for example those generated with relatively different imaging conditions.

Our training data was augmented on-the-fly with custom Python generators. We implemented our own data augmentation functions as we sometimes required finer control over image manipulation operations than what the standard Keras functions offered. We used mostly
standard operations such as random shifting, scaling, rotation and flipping, but we also added three non-standard operations, one for elastic deformations as described in the original U-Net paper [17] and two for manipulating image contrast to simulate variations in illumination between experiments.

**U-Net architecture and training**

We used a standard U-Net architecture for the segmentation model, with 5 contraction/up-sampling levels. For training with the weight maps described above, we implemented our own loss function, as pixel-wise weighted binary cross-entropy is not a standard loss function available through the Keras API. The model was trained over 200 epochs of 250 steps, with a batch size of 10 training samples. As described above, data augmentation operations were randomly applied on-the-fly to reduce the risk of over-fitting.

The tracking model is similar to the segmentation U-Net, but differs in two significant ways: The input layer contains four components per training sample (image of the previous frame, binary mask of the “seed” cell in previous frame, image of current frame, and binary mask of all segmented cells in current frame (Fig. 1C)), and the loss function for training it is the categorical cross-entropy loss provided by Keras. This categorical cross-entropy will determine whether each pixel is categorized as part of the tracked cell in the image, its potential daughter, or the background, and attribute misclassification costs accordingly. The model was trained over 400 epochs of 250 steps, with a batch size of 5 training samples. The same data augmentation operations as described above were applied on-the-fly as the network was trained.

**Prediction, post-processing and evaluation**

After the tracking step, the data contained in the output images was reformatted into a more user-friendly structure using Matlab. The pixels attributed to each cell in the tracking output were matched with the pixels in the segmentation mask for the current frame, and a score matrix for this specific chamber and timepoint was generated. Conflicts, for example where two cells get the same attribution score from the same cell in the previous frame, are discarded with simple rules where one cell simply becomes a “new” cell that appears and forms a new lineage tree. The low error rate at the U-Net tracking step allows us to use such simplistic methods and still get good results, but more elegant tracking algorithms [29] using our tracking prediction maps as inputs could further increase performance. The code also extracts morphological features like single cell length and area, as well as fluorescence levels associated with the fluorescence images in the movie.

After running our pipeline on the evaluation time-lapse movie, we quantified the performance by randomly selecting samples. Segmentation performance was evaluated manually, as over- and under-segmentation errors can arise if the evaluation set and evaluated output disagree on the exact time-point at which a cell divides, which can sometimes be hard to discern. For tracking,
an evaluation set of 1,040 samples was generated following the same procedure as for generating training sets.

Data analysis with generation information

Fluorescence data extracted from the cell lineages were used to measure correlation coefficients (corrcor function in Matlab) between mother cell mean GFP levels and daughter, granddaughter, or great granddaughter mean GFP levels. In this analysis, we measured the GFP level for the mother cell using the time interval immediately prior to division and considered one cell cycle worth of data. We compared this to one cell cycle worth of GFP data for the daughter (or granddaughter, great granddaughter) immediately following division from the mother cell.

Autocorrelation data (xcov function in Matlab) for each mother cell were normalized to the value at zero time lag.

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Figure Captions

Figure 1. Core elements of the DeLTA pipeline and segmentation and tracking results. (A) Schematic representation of mother machine device. Mother cells are trapped at one end of the chamber and their progeny is progressively flushed out of the chamber, into the main nutrient flow channel. Fluorescent reporters can be used to monitor single-cell gene expression. Scale bar is 5µm in length. (B) Inputs and outputs of the segmentation U-Net. Note that the weight maps are only used for training and are not produced at the prediction step. (C) Inputs and outputs for the tracking U-Net. (D) Representative kymograph of segmentation and tracking for a single chamber. Black lines highlight detected divisions and mother-daughter relationships.

Figure 2. Representative single-cell time-lapse image data demonstrating wealth of information extracted from movies. (A) Mean GFP fluorescence over time for mother cell and its progeny. (B) Cell length, (C) growth, and (D) timing of cell division events over time for the mother cell. Note that these morphological properties are also recorded for all progeny, but are not shown here for visual clarity. (E) Kymograph of chamber containing mother cell and progeny presented in (A – D).

Figure 3. Analysis of fluorescence correlations in the lineage tree. (A) Mean GFP fluorescence for the mother cell compared to daughter, granddaughter, or great granddaughter cells. Fluorescence values for the mother are derived from the cell cycle immediately prior to division, while fluorescence for the daughter, granddaughter, or great granddaughter come from the cell cycle immediately following division from the cell in the previous generation (e.g. from the mother when considering the daughter). (B) Correlation coefficient between mother cell mean GFP values and its progeny. (C) Autocorrelation of the GFP signal for the mother cell. Error bars show standard deviation around the mean.
Table 1. Key performance numbers for training and evaluation of the DeLTA algorithm.

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<thead>
<tr>
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<th>Segmentation</th>
<th>Tracking</th>
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<td>Movie processing time (262,634 cells)</td>
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References


