Automated Droplet Measurement (ADM)
An enhanced video processing software for rapid droplet measurements
Zhuang Zhi Chong · Say Hwa Tan · Alfonso M Gañán-Calvo · Zhuang Jie Chong · Ngiap Hiang Loh · Shu Beng Tor · Nam-Trung Nguyen

Received: date / Accepted: date

Abstract This paper identifies and addresses the bottlenecks that hamper the currently available software to perform in situ measurement on droplet based microfluidic automatically and rapidly. The new and more universal object based background extraction operation (BEO) and automated binary threshold value selection (BTVS) make the processing step of our video processing software (ADM) fully automated. The ADM software, which is based on OpenCV image processing library, is made to perform measurements with high processing speed using efficient code. As the processing speed is higher than the data transfer speed from video camera to permanent storage of computer, we integrate the camera SDK (software development kit) with ADM. The integration allows simultaneous operations of the video transfer/streaming and the video processing. As the result, the total time for droplet measurement using the new process flow with the integrated program is shortened significantly. ADM will be publicly released as a free tool. The software can also be used on a video file or files without the integration with the camera SDK.

Keywords Droplet measurement · Video processing · OpenCV · Automated measurement

1 Introduction

Droplet based microfluidics served as a common platform for many lab on a chip applications ranging from the synthesis of material (Günther and Jensen 2006), examining chemical and physical interaction (Song et al 2006; Konry et al 2013) to biological studies for drug screening (Kintses et al 2010). The fundamental attraction of the system lies in the inherent ability to generate droplets with extreme precision. Droplets can be formed in microfluidic devices using typical geometries such as the T-junction (Tan et al 2010), flow-focusing (Tan et al 2008) and co-flow junction (Hong and Wang 2006). Alternatively, external perturbation can also be incorporated easily using thermal (Yap et al 2009), electric (Tan et al 2014b; Castro-Hernández et al 2015; Tan et al 2014a), magnetic (Tan and Nguyen 2011) or acoustic energy (Schmid and Franke 2013; Chong et al 2015) to provide an additional level of refined control. One application in droplet based microfluidics is the encapsulation of cells in droplets for selective micro-cultures (Brouzesa et al 2009), differential cell growth studies (Najah et al 2014), or drug delivery (Li et al 2005). In such applications, the controlled size and morphology of the droplets are critical parameters related to cell survival, proliferation, or bio-availability (Wan 2012). Droplet based microfluidics is also used to synthesize micron-sized polymeric particles such as the Janus particles (Chen et al 2009), ternary particles (Nie et al 2006) or porous particles (Dubinsky et al 2008). During the synthesis, it is also paramount that the droplets are produced in the desired size within a narrow size distribution.

In the above mentioned applications, it is apparent that an automated and in situ measurement system which can monitor the generated droplet will serve as an invaluable tool. This function will allow users to implement immediate changes to rectify any abnormalities detected. For example, leakages or the presence of foreign particles in the microfluidic system will affect the flow behaviour which in turn affects the size, speed and polydispersion of the generated droplets. This is also usually not apparent and obvious and can only be detected after a period of...
time or during routine checks. In certain cases, inconsistent results obtained after the evaluation entail repeated experiments which can be averted if in situ measurements are done promptly. However in our knowledge, no such method or software exist despite the obvious nature of the situation. This may be due to the absence of a simple, automated and efficient droplet measurement system.

Recently, advances have been made by Basu (2013) who published his MATLAB based video processing algorithm, Droplet Morphometry and Velocimetry (DMV). The software is available freely upon request and is currently used by 35 laboratories in 14 countries worldwide for various droplet measurements. The software is able to obtain different droplet parameters such as area, centroid position, velocity and orientation of motion after post processing the traveling droplets videos. This step inadvertently reduces the barrier of entry into droplet based microfluidics for researchers coming from various different background and disciplines. The ADM (Automated Droplet Measurement) software which allows rapid in situ automated droplet measurements on the generated droplets. The enhanced capability will be beneficial and useful for different droplet based applications. For example, an in situ automated droplet measurements will allow an immediate intervention to correct any detected abnormalities, tuning the droplet to the required size accurately; by adjusting the flow condition such as flow rates of syringe pumps, either manually or automatically using a feedback loop. This is especially important for applications such as cell encapsulation that require high precision control in droplet size.

2 Methods

2.1 Droplet measurement process

2.1.1 Conventional process flow

Fig. 1 illustrates a typical process flow for droplet measurements. In brief, the process can be divided into on-site and off-site steps. In the on-site step, the process initiates by recording droplets using a high speed video camera which is fitted onto a microscope. The recording duration depends on several factors such as the speed of the droplets, droplet production frequency and number of droplets to be evaluated. This in turn determines the frame rate to be used and the duration of the recording. In general, the frame rate has to be higher than the droplet production frequency to allow an accurate analysis. For instance, it takes 0.1 s to record 1000 frames at 10000 frame per second (FPS) on 35 droplets generated at a production rate of 350 Hz. The recorded video is then transferred from the camera’s temporary storage to a permanent storage such as computer hard drive or external memory storage. The time taken depends on the transfer speed and the writing speed of the video data. As an example, this process takes more than 5 s transferring 1000 frames, 520x64 pixels video data from a camera (Phantom Miro M310) without any video compression to a computer hard drive.

In the off-site image evaluation, the experimental videos first need to be processed before any droplet measurements can be extracted for further analysis. In this operation, it first involves extracting the background and the selection of an appropriate threshold value in order to convert the video into binary images. This step is usually done manually by inputting and selecting the appropriate parameters. The parameters are then checked by scanning through the video in the software to inspect the suitability. Next, the droplets are tracked and monitored to avoid repetition and double counting. This is done by analyzing each frame of the video. In each frame, the background is removed and the image is then converted into a binary image. The contours of the droplets are then identified from the binary image. After filtering the contours, each of them is compared and linked to one of the contours obtained from the previous frame. The time used in this process depends on the image recognition library and the efficiency of the coding. For instance, a MATLAB based DMV video recognition software by Basu (2013) takes about 45 s (Windows 7 PC with Intel Core i7 M620 CPU) to process 945 frames of video with resolution of 520x64.

2.1.2 New process flow with ADM software

The study of the droplets characteristic in different flow fields or external conditions requires multiple experiments and repeated tests. Usually, tens or even hundreds of tests have to be performed diligently before one can understand and elucidate the unique experimental observation. When coupled with the above image processing technique, it usually takes many painful months or even years before plausible conclusions are reached after the analysis. Recognizing this, it is impractical and time consuming to perform the above process. The process is also highly

![Fig. 1 Conventional droplet measurement process flow](image1)

![Fig. 2 New droplet measurement process flow with automated preprocessing step and fast tracking speed](image2)
inefficient as the droplet measurements can only be obtained after an off-site analysis. Therefore, rapid and automated droplet measurement software will address this inadequacy. We propose here a new process flow in Fig. 2 which allows droplet measurements to be carried out on-site and run automatically.

In order for the new process flow to be efficient and practical, we addressed three main bottlenecks that hamper the rapid measurement of droplets. We first identified and automated two main critical functions namely the extraction of background image and selection of threshold values. We then addressed the tracking speed of the droplets by optimizing the coding for tracking to enable a fast detection and measurement system. The new process flow can be executed seamlessly and run on-site for rapid droplet measurements.

The first bottleneck to remove towards an automated and rapid measurement system is the extraction of background information. The implementation of an effective background extraction operation (BEO) must (i) suit the characteristics of the droplet movement, and (ii) be universally applicable to different environments.

The automation of the binary threshold value selection (BTVS) operation suppresses the second bottleneck: by selecting its optimized value automatically from the operation, the prominent contours from each video frames can be properly recognized by the software.

For most video conditions, the two operations described enable the software to track the droplets reliably. Furthermore, an unmanned processing step drastically overcomes manual operation in terms of time and invariability of objective criteria for the selection of optimal parameters. Also, for most situations, finding the optimal parameters for video tracking resolve the other processing parameters such as erosion, dilation and advanced filtering measures. The two devised algorithms will be explained in detail in section 2.2.

The third bottleneck entails the speed of our ADM software to run the two mentioned automated processing operations. In addition, the software must be able to track the droplet at a much higher image processing speed than the currently available software. To do so, our target is to achieve a tracking speed comparable to or higher than the transfer speed of video data. The viability of the new process flow is thus linked to that target. The improvement provided by the new process lies on the streaming of video data into a PC memory instead of transferring it to a permanent storage. As the I/O (input/output) speed of PC memory is higher than a permanent storage, it allows simultaneous video frame streaming from camera and access by ADM for the tracking step. For BEO and BTVS operations though, the software accesses the temporary storage directly as the number of frames is small (about 100) and the frames are picked randomly.

By implementing the new process flow with the proposed ADM, the tracking speed is now limited by the transfer/streaming speed only, as the tracking speed is comparable or faster than the transfer speed. This will further cut down the time spent on the whole process. Moreover, simultaneous streaming and tracking allows the software to stop the streaming after tracking sufficient number of droplets, which reduces the time taken even further.

2.2 Making processing step fully automated

2.2.1 Object based BEO

The background extraction operation (BEO) is the first basic step in the image processing for subsequent droplet measurements. Indeed, tracking the moving object (droplet) accurately by the image processing software requires a background removal operation (BRO), which uses the extracted background by BEO (Gavrilova and Monwar 2013). By using a properly extracted background, BRO clears out permanent background features such as the channel wall from every frame in the video. This eliminates the need for manual intervention to prevent those features from being tracked by the software.

Naturally, BEO can be done by simply taking the picture of the channel before the formation of droplet. However, the extracted background becomes obsolete once the image condition has been changed. For instance, a new BEO has to be performed once the stage position or the lightning condition changes. New BEO is also needed whenever the device has been used for an extended period of time, the channel walls may swell and deform due to the presence of organic solvents.

It is inconvenient and inefficient to stop the droplet formation process just for a new BEO whenever there is a change in the image condition. Fortunately, each of the video frames capturing the droplet generation already contains fractional information regarding the background image. Therefore, it is possible to perform BEO from a video, by combining the fractional information from a limited number of video frames in order to form a complete background image.

Basu (2013) suggested a statistical survey approach on each of the pixels in the video frames in order to perform BEO from a video. By performing the survey, the statistics of the intensity value for each of the pixels across the sampled frames can be determined. A new image can then be formed by setting each of the pixels with the intensity value accordingly to the statistical data such as average, mode, median, minimum and maximum.

According to Basu (2013), the new image generated by setting the intensity values to their modes can represent the background correctly for most of the time. However, we find that this method is not ideal for all situations as it fails to extract a proper background for droplet generated at low flow rate ratio (dispersed phase to continuous phase). This curbs the universality of the method to perform BEO, where the study of droplet generating at low flow rate ratio is common. As this limitation can impede the automation of the processing step, we developed a new and more universal object based BEO that suits the characteristics of the droplets traveling in microchannel.
As illustrated in Fig. 3, we developed an object based BEO that is derived from a modified statistical method. The operation starts by generating an average image \( A1 \) using 40 randomly selected frames \( \{F1-F40\} \), where 40 is a number that balances BEO accuracy with operation speed and cost as described next. Then we remove the non-background regions in \( A1 \) by using an operator \( h \) which extracts fragments of background regions from randomly selected frames \( \{F41-F80\} \). Image \( R1 \) shows the result of the first iteration of the operator \( h \) on image \( A1 \) with image \( F41 \). The area of the non-background regions in image \( A1 \) is reduced after \( h(A1, F41, A1) \) operation. The area is reduced further in the second iteration applying \( h(R1, F42, A1) \), as shown in image \( R2 \). After 40 iterations, the area of the non-background regions is reduced, as shown in image \( R40 \). Further iterations produce exponentially decaying, negligible improvements in background extraction.

Operator \( h \) is crucial for the effectiveness of the proposed object based BEO. The operation discriminates between the moving objects and the background in the randomly selected video frame. This operator determines the regions to extract from the randomly selected video frame and patches them on the average image. The result of applying \( h \) on images with 256 gray intensity levels is illustrated in Fig. 4. We use the transformation of image \( R1 \) to \( R2 \) by \( h(R1, F42, A1) \) as an example to show how the operator works in detail.

The operation starts by performing a preliminary background removal (PBR) procedure on image \( F42 \) using \( A1 \) as an average image. The formula used for the procedure is shown in eqn (1), where \( F \) is the image to perform PBR while \( A \) is the average image.

\[
D1_{ij} = f(F_{ij}, A_{ij}) = \begin{cases} 
255, & l_2(A_{ij}) \leq 0 \text{ or } l_2(F_{ij}) > l_2(A_{ij}) \\
0, & l_2(F_{ij}) < 0 \\
255 \times \frac{l_2(F_{ij}) - l_2(A_{ij})}{l_{max} - l_{min}} + 10, & \text{otherwise}
\end{cases}
\]

\[(1a)\]

\[
l_2(I_{ij}) = \frac{245(I_{ij} - I_{min})}{I_{max} - I_{min}} + 10
\]

\[(1b)\]

\( F_{ij}, A_{ij}, \text{ and } I_{ij} \) are the pixel intensity matrices of the corresponding images. The \( I_{min} \) and \( I_{max} \) used in equation (1b) are the minimum and maximum pixel intensity value of image \( F1 \) to \( F40 \) found out during the generation of image \( A1 \). \( l_2 \) function is used to optimize the intensity range. Note that the minimum pixel intensity value yielded is 10 in order to avoid oversensitive division operation at single digit value of intensity. As shown in Fig. 4, image \( D1 \) is the result after performing PBR on image \( F42 \). Here we use background division instead of subtraction for the background removal procedure as it is more robust to illumination changes (Izquierdo-Guerra and García-Reyes 2010) and uneven illumination. This is important to produce consistent results under a variety of situations. Background division is also effective for the procedure that uses an imperfect background image like \( A1 \).

Operation is then continued by converting image \( D1 \) into a binary mask \( B1 \) (see Fig. 4). The \( g \) procedure used for the conversion marks the moving objects in image \( F42 \) as dark regions. The operation starts by converting image \( D1 \) into a binary image with 0 (dark) or 1 (bright) in pixel intensity value. The bright inner areas of the binary image are then filled up to mark out the moving objects. Afterwards, we expand the dark areas with a scale relative to the width of their minimum bounding rectangle. The expansion is done to cover the shallow shadows of droplets that are not bounded by the initial dark areas.

The produced binary mask \( B1 \) is then multiplied with image \( F42 \) element by element to cover the moving objects in the image, as shown in image \( M1 \). Conversely, image \( B2 \), a complimentary binary mask of \( B1 \), is multiplied with \( R1 \) element by element to produce \( M2 \). Afterwards, addition of \( M1 \) with \( M2 \) produces image \( R2 \), i.e. \( R2 = h(R1, F42, A1) \). Operation is then continued by converting \( R2 \) into a binary image with 0 (dark) or 1 (bright) in pixel intensity value. The bright inner areas of the binary image are then filled up to mark out the moving objects. Afterwards, we expand the dark areas with a scale relative to the width of their minimum bounding rectangle. The expansion is done to cover the shallow shadows of droplets that are not bounded by the initial dark areas.

The produced binary mask \( B1 \) is then multiplied with image \( F42 \) element by element to cover the moving objects in the image, as shown in image \( M1 \). Conversely, image \( B2 \), a complimentary binary mask of \( B1 \), is multiplied with \( R1 \) element by element to produce \( M2 \). Afterwards, addition of \( M1 \) with \( M2 \) produces image \( R2 \), i.e. \( R2 = h(R1, F42, A1) \). Operation is then continued by converting \( R2 \) into a binary image with 0 (dark) or 1 (bright) in pixel intensity value. The bright inner areas of the binary image are then filled up to mark out the moving objects. Afterwards, we expand the dark areas with a scale relative to the width of their minimum bounding rectangle. The expansion is done to cover the shallow shadows of droplets that are not bounded by the initial dark areas.

The produced binary mask \( B1 \) is then multiplied with image \( F42 \) element by element to cover the moving objects in the image, as shown in image \( M1 \). Conversely, image \( B2 \), a complimentary binary mask of \( B1 \), is multiplied with \( R1 \) element by element to produce \( M2 \). Afterwards, addition of \( M1 \) with \( M2 \) produces image \( R2 \), i.e. \( R2 = h(R1, F42, A1) \). Operation is then continued by converting \( R2 \) into a binary image with 0 (dark) or 1 (bright) in pixel intensity value. The bright inner areas of the binary image are then filled up to mark out the moving objects. Afterwards, we expand the dark areas with a scale relative to the width of their minimum bounding rectangle. The expansion is done to cover the shallow shadows of droplets that are not bounded by the initial dark areas.
2.2.2 Automated BTVS

An image is usually converted into a binary image for contour recognition. Before binary image conversion, we need to select a suitable binary threshold value as it affects the quality of the contour recognition. The suitable binary threshold value is unique for each video as the channels are captured under a variety of lightning conditions, background and degree of transparency. This makes the video, from one to the other, to have different edge contrast of droplets outlines. Therefore, binary threshold value selection (BTVS) is another essential operation in the processing step. The operation ensures the exact contours to be recognized from the converted binary image, and that conforms closely to the outlines of droplets. BTVS is also vital for the reliability of droplet tracking and the accuracy of the droplet measurement. By using the optimal threshold value, we could also reduce the need to perform dilation or closing operation to join the disconnected traced droplet outlines from an impropriety processed binary image.

The currently available droplet measurement software or DMV requires the user to perform BTVS manually. This is done by changing the value of binary threshold and checking the converted binary image. As the selection is done visually, the selected value is different not only from one user to the other but also from time to time within the same user. In order to resolve the issue, we have developed a method to perform BTVS automatically. The method enables automatic selection of an optimum threshold value with high repeatability.

Our automated BTVS starts by selecting one frame from a video to produce multiple binary images converted using different threshold values. As the frame is an image with gray intensity level from 0-255, we convert the frame into 254 binary images using threshold values from 1-254 in one operation of automated BTVS. Afterwards, contour recognition is done on each binary image, ascending from the binary image converted at the lowest threshold value (T=1) to the highest threshold value (T=254). The contours recognized at each threshold value are grouped together according to their centroids using a nearest neighbor search. By the end of the nearest neighbor search at T=254, each group will contain at least one or multiple contours with similar centroid, collected at subsequent threshold values.

Table 1 shows an example that illustrates the process of the automated BTVS on the droplet image in the table. The outline of the droplet first appears at binary image T=12 as two dots. The outline becomes more prominent when the threshold value increases, as shown in the binary images in Table 1. After performing filtering of contours and nearest neighbor search, there is only one group of contours with similar centroids and recognized from binary images converted with increasing threshold value (T=102 to T=252). The recognized contours from binary image T=101 and below are unqualified either for not reaching the minimum area (e.g. small contours in T=12 & T=70) or with circularity value \((4\pi \times \text{Area}/\text{Perimeter}^2)\) lesser than 0.5 (e.g. disconnected contours in T=70 & T=101). The recognized contours from binary image T=253 and T=254 are also unqualified as the spiky contours have low circularity values.

After sorting the filtered contours into groups, we know from each group the range of threshold value with features recognizable as qualified contours. In situations where there is only one group of contours, the automated BTVS will select the median of the range as the suitable threshold value. For the example in Table 1, the outline of the droplet image is recognizable in the range from T=102 to 252. Thus, the median value, 177, will be selected.

In order to increase the repeatability of the automated BTVS, we would need to sample more than a droplet image. Our policy, outlined in the following, will be subsequently discussed in detail in section 3.2. By increasing the sample size, there will be more groups of qualified contours. Furthermore, as more frames are sampled in the automated BTVS, it is unavoidable to have groups of contours that have small range of threshold value, representing the non-prominent features such as a faint background object. The groups of this kind can be excluded by setting a minimum acceptable range, such as 20 set in ADM software. We can finally select a suitable threshold value from the remaining groups by analyzing the range of threshold values of each group. We select the top 50% groups of the larger range and collect the medians of their range. The final value will be the median of the collected medians. The lower 50% groups are excluded from the collection as they may contain groups of shorter range recognized from the droplets near the edge or the extended fingers right before separating from the dispersed phase.

2.3 Integrated program with ADM software and camera SDK

After implementing object based BEO and automated BTVS in ADM software, we have made the processing step fully automated, together with tracking operation.

Table 1 The process data of automated BTVS on a droplet image

<table>
<thead>
<tr>
<th>Droplet image</th>
<th>Threshold value</th>
<th>Binary image</th>
<th>Recognized contour</th>
<th>Circularity</th>
<th>Qualified</th>
</tr>
</thead>
<tbody>
<tr>
<td>First appearance</td>
<td>12</td>
<td></td>
<td></td>
<td>NA</td>
<td>No</td>
</tr>
<tr>
<td>Under</td>
<td>70</td>
<td></td>
<td></td>
<td>NA</td>
<td>No</td>
</tr>
<tr>
<td>Just under</td>
<td>101</td>
<td>0.0185</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min</td>
<td>102</td>
<td>0.8836</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>177</td>
<td>0.8621</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max</td>
<td>252</td>
<td>0.6754</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Just over</td>
<td>253</td>
<td>0.3203</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Besides, the implementation also ensures proper tracking of the moving object by ADM software according to the characteristic of the video, under most of the situations. The whole measurement process flow can then be computerized by developing an integrated program. As shown in Fig. 5, the two main modules used in the program are the Software Development Kit (SDK) provided by camera manufacturer and ADM software. The former module is used to control the high speed camera and retrieve the data from it while the latter is to perform the processing step automatically.

As far as we know, DMV by Basu (2013) is the only publicly available droplet tracking software, which is written in MATLAB. The software has not been optimized for high performance as mentioned by Basu (2013). Apart from MATLAB, OpenCV is another popular image processing library. OpenCV library is written in optimized C and its performance can be enhanced by the use of multi-core processors (Nuno-Maganda et al. 2011). Due to this, OpenCV consumes lesser CPU time than MATLAB for basic image processing operations (Matuska et al. 2012). OpenCV is also widely used and adopted in many research fields as the tool for real-time computer vision that requires high processing speed (Bradski 2008). Therefore, we use the OpenCV library for our ADM software in order to achieve rapid tracking of droplet movement.

We wrote ADM software from ground up in Visual C# using OpenCV through Emgu CV, a wrapper to the OpenCV library. Visual C# is adopted for efficient Windows GUI development and it will help to design instantaneous result feedback without consuming large computer resources. We optimized the coding to match or surpass the video data transfer speed. The simplified architecture of the integrated software is illustrated in Fig. 5. Thread control is required for program features such as simultaneous streaming & tracking and instantaneous visual feedback. Resource management is particularly important for intensive processes such as frame streaming and tracking. Some of the results are represented by graph plotting using ZedGraph, an open source class library and user control for drawing 2D Line, bar and pie charts.

### 3 Result and discussion

#### 3.1 Object based BEO

##### 3.1.1 Choosing a suitable method for PBR procedure

As mentioned in section 2.2.1, operator \( h \) is crucial for the effectiveness of object based BEO. The operator patches part of the non-background regions in an image with the background in a newly selected random image. This operation is made possible by having an effective PBR procedure based on an average image, which is an imperfect background. The result of the procedure is shown in Fig. 4, where the background in image F42 is removed using image A1 to produce image D1 under the \( f(F42, A1) \) procedure. Other methods have also been tried for the PBR procedure before adopting method \( f \) stated in eqn (1) for the procedure. The methods are \( r_1, r_2, r_3 \), which are shown in eqn (2). For the symbols used in the equations, \( F_{ij} \) is the image to perform PBR, \( A_{ij} \) is the average image, \( l_1 \) is a leveling function to optimize the range of intensity value, while \( I_{min} \) and \( I_{max} \) are the minimum and maximum intensity value, respectively. \( I_{min} \) and \( I_{max} \) are surveyed during the generation of the average image.

\[
\begin{align*}
  r_1(F_{ij}, A_{ij}) &= 128 + 0.5l_1(F_{ij}) - 0.5l_1(A_{ij}) \\
  r_2(F_{ij}, A_{ij}) &= 255 - |l_1(F_{ij}) - l_1(A_{ij})| \\
  r_3(F_{ij}, A_{ij}) &= \begin{cases} 
    255, & l_1(A_{ij}) - l_1(F_{ij}) < 0 \\
    255 - (l_1(A_{ij}) - l_1(F_{ij})), & \text{otherwise} 
  \end{cases} \\
  l_1(I_{ij}) &= \frac{255(I_{ij} - I_{min})}{I_{max} - I_{min}}
\end{align*}
\]

Method \( r_1 \) is a standard background subtraction. The pixel in image \( r_1(F, A) \) takes the middle value (128) when \( F_{ij} = A_{ij} \). The pixel intensity is darker (\(<128\)) when \( F_{ij} < A_{ij} \) while lighter (\(>128\)) when \( F_{ij} > A_{ij} \). Method \( r_2 \) is an absolute background subtraction. The pixel in image \( r_2(F, A) \) is 255 when \( F_{ij} = A_{ij} \). The pixel intensity becomes darker (\(<255\)) whenever there is a difference between \( F_{ij} \) and \( A_{ij} \). Method \( r_3 \) is similar to \( r_2 \), but the pixel intensity remains 255 when \( F_{ij} > A_{ij} \).

As shown in Fig. 6, all the methods are able to remove the outlines of the channel wall effectively. Interestingly, the images produced by method \( r_3 \) and \( f \) do not have the shadowy droplet outline shown in image inherited from image A. This is because the methods do not discriminate the change for \( F_{ij} > A_{ij} \). Method \( r_3 \) and \( f \) are especially suitable for capturing droplets because the droplets outlines are darker than the background. Method \( f \) is preferred than method \( r_3 \), as the images produced using \( f \) method shows the droplets outlines more clearly and in higher contrast. Additionally, method \( f \) is insensitive to the lightning distribution, as exemplified in case (b) of Fig. 6. For this case, the outline of droplet in the darker region is much clearer from the image produced using method \( f \) than the one using method \( r_3 \).
After performing the assessment on several other videos using the above stated methods, we chose method \( f \) as the PBR procedure in BEO. Method \( f \) is able to produce consistent result in variety of lightning condition, with high contrast images showing the droplets outlines clearly. This allows the use of a fixed threshold value, independent of the video condition, in \( g \) procedure to produce a binary mask for operator \( h \).

### 3.1.2 Application of BEO on different videos

Our proposed object based BEO has been tested on different types of video. As shown in Fig. 7, the videos include (a) droplet splitting, (b) droplet formation, (c) droplets traveling under channel with variety lightning distribution, (d) bubble formation.\(^1\) According to the test results, object based BEO is able to extract the correct background for droplets captured under different situations. The test result is also compared to mode BEO (a statistical method, by setting the intensity values to their modes), which highlights benefits of object based BEO. Mode BEO fails to generate the correct background for droplets captured under different situations. The test result is also compared to mode BEO (a statistical method, by setting the intensity values to their modes), which highlights benefits of object based BEO. Mode BEO fails to generate the correct background for droplets captured under different situations. The test result is also compared to mode BEO (a statistical method, by setting the intensity values to their modes), which highlights benefits of object based BEO. Mode BEO fails to generate the correct background for droplets captured under different situations.

### 3.2 Automated BTVS

#### 3.2.1 Application of automated BTVS

Fig. 8 shows the result of our automated BTVS operation applied on a video capturing the droplet formation. The video is the same as the one used in case (b) in Fig. 7. The operation is done on an image combined by 5 frames from the video. Each frame is selected randomly from the video and performed with background removal before the combination. There are 14 groups of qualified contours recognized from the image under the operation. Each group is labeled in the figure with a pair of rectangles in red and blue. The red rectangle is the bounding rectangle for the qualified contour recognized at the lowest binary threshold value from a group, while the blue one is at the highest value. For instance, object (2) is recognizable as a qualified contour from the image starting from threshold value of 100 until 253, with range of 154.

Table 2 lists the groups recognized from the video using our automated BTVS. As all the sizes of the range are larger than 20, none of the groups are removed from the list. Each group is then ranked according to the size of range, from biggest to the smallest. Afterwards, the top 50% groups in terms of the size of range will be included in the selection of a suitable threshold value. For this case, group (3), (4), (6), (7), (8), (10) and (14) are excluded. Object (7) has the smallest in range as it is recognizable from the extended finger right before separating from the dispersed phase. Object (14) is the next smallest recognized from a droplet near the edge of the frame.

The medians of the included groups are then collected. Finally, by computing the median of the collected medians, automated BTVS select value 176 for the threshold value. In order to evaluate the quality of the selected threshold value, we compare the object images and their converted binary image at the selected threshold value. We list the object images, binary images and recognized groups

\[
\begin{array}{llllll}
F & A & r_1(F,A) & r_2(F,A) & r_3(F,A) & r_4(F,A) \\
(a) & (b) & (c) & (d) & (e) & (f) \\
\end{array}
\]

\(F\) and \(A\) refer to the video and object, respectively. The rest of the columns represent the ranges of the qualified contours recognized from the image starting from threshold value of 100 until 253, with range of 154.

---

\(^1\) ADM can also be used to measure bubbles

---

Fig. 7 BEO on different types of video. (a) droplet splitting, (b) droplet formation (c) droplets traveling under channel with variety lightning distribution (d) bubble formation

Fig. 8 The groups of qualified contours recognized from the image under automated binary threshold value selection (BTVS)
ognized contours according to their associated groups in Table 2. We find the binary images generated at the selected threshold value (176) represent the object outlines correctly. Additionally, the recognized contours from the binary images are able to trace the outlines of the objects closely. Among the contours generated at T=176, contour from group (7) is unqualified automatically as it is recognized from an object with a broken outline. The contour has circularity value lower than 0.5. The exclusion of the group (7) at T=176 is consistent to what we want as it is not yet a droplet.

3.2.2 Repeatability of automated BTVS

The automated BTVS operation is sampled from image combining 5 randomly selected frames from a video. The probability of capturing at least one droplet is near definite with 5 frames while not compromising the computing performance. As the frames are randomly selected, the determined threshold value can fluctuate from one execution of the operator to the other. Here, we study the fluctuation of the value and its implication to the measured droplet area on the same video. Fig. 9 shows the histogram of the threshold value obtained using the automated BTVS for 100 times. The threshold value fluctuates between 174 and 178. The measured droplet area changes slightly from one threshold value to the other, from 1133.3 to 1136.1 pixel$^2$. For this case, the standard deviation of the measured area is 0.7427 pixel$^2$, or with coefficient of variation (CV) of 0.0655%. This value is small enough to ensure high repeatability for the measurement.

3.3 Measurement result

3.3.1 Droplet generation

Our ADM software has been used to perform droplet measurement on a typical microfluidic droplet generation process. We captured the process of droplet generation by a polydimethylsiloxane (PDMS) device with a cross junction design (channel width and height of 100 µm and 45 µm respectively). The device was fabricated using standard soft lithography techniques (Duffy et al 1998). We form water droplets in oil by flowing deionized water (dispersed phase) to the central channel of the cross junction and mineral oil (continuous phase, Sigma Aldrich M5904 with 5% w/w surfactant; viscosity $\eta = 30$ mPa s; surface tension $\gamma = 33$ mN m$^{-1}$) to the two side channels.

The volumetric flow rates are maintained using syringe pumps (neMESYS, Cetoni) at 200 µL/hr for the dispersed phase while 1000 µL/hr for the continuous phase. We capture the droplet generation using a microscope (BX51, Olympus) fitted with a high-speed camera (Miro M310, Phantom). After maintaining the flow rates for an hour, 30 droplets are captured and measured under the new process flow with ADM software. The average area, speed and perimeter were found to be 4503.1 µm$^2$, 100.51 mm/s and 255.7 µm respectively. The CVs for the three values are all lesser than 0.2%. Right after measuring directly using ADM, we also recorded a short video capturing 30 droplets for manual and DMV measurement.

We check the accuracy of our measurement by comparing the deduced flow rate from our measurement data to the set flow rate at the pump. The flow rate is deduced using eqn (3), together with the estimated droplet volume equation, eqn (4), for droplet in a channel with rectangular cross section (van Steijn et al 2010).

$$Q = fV$$

Table 2 Data of the groups of recognized contours. The median is collected only from the top 50% of the group in terms of size of range. Therefore, we find out the median only for the rank 7 or higher groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>Max</th>
<th>Min</th>
<th>Range</th>
<th>Rank</th>
<th>T</th>
<th>Object image</th>
<th>Binary at T=176</th>
<th>Contour at T=176</th>
<th>Qualified contour</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>96</td>
<td>253</td>
<td>158</td>
<td>2</td>
<td>174</td>
<td>96</td>
<td>253</td>
<td>158</td>
<td>Yes</td>
</tr>
<tr>
<td>(2)</td>
<td>100</td>
<td>253</td>
<td>154</td>
<td>4</td>
<td>176</td>
<td>100</td>
<td>253</td>
<td>154</td>
<td>Yes</td>
</tr>
<tr>
<td>(3)</td>
<td>115</td>
<td>252</td>
<td>138</td>
<td>11</td>
<td>176</td>
<td>115</td>
<td>252</td>
<td>138</td>
<td>Yes</td>
</tr>
<tr>
<td>(4)</td>
<td>104</td>
<td>252</td>
<td>149</td>
<td>9</td>
<td>176</td>
<td>104</td>
<td>252</td>
<td>149</td>
<td>Yes</td>
</tr>
<tr>
<td>(5)</td>
<td>90</td>
<td>253</td>
<td>164</td>
<td>1</td>
<td>171</td>
<td>90</td>
<td>253</td>
<td>164</td>
<td>Yes</td>
</tr>
<tr>
<td>(6)</td>
<td>127</td>
<td>250</td>
<td>124</td>
<td>12</td>
<td>-</td>
<td>127</td>
<td>250</td>
<td>124</td>
<td>Yes</td>
</tr>
<tr>
<td>(7)</td>
<td>183</td>
<td>213</td>
<td>31</td>
<td>14</td>
<td>-</td>
<td>183</td>
<td>213</td>
<td>31</td>
<td>No</td>
</tr>
<tr>
<td>(8)</td>
<td>102</td>
<td>252</td>
<td>151</td>
<td>8</td>
<td>-</td>
<td>102</td>
<td>252</td>
<td>151</td>
<td>Yes</td>
</tr>
<tr>
<td>(9)</td>
<td>96</td>
<td>253</td>
<td>158</td>
<td>2</td>
<td>174</td>
<td>96</td>
<td>253</td>
<td>158</td>
<td>Yes</td>
</tr>
<tr>
<td>(10)</td>
<td>109</td>
<td>253</td>
<td>145</td>
<td>10</td>
<td>-</td>
<td>109</td>
<td>253</td>
<td>145</td>
<td>Yes</td>
</tr>
<tr>
<td>(11)</td>
<td>101</td>
<td>253</td>
<td>153</td>
<td>5</td>
<td>177</td>
<td>101</td>
<td>253</td>
<td>153</td>
<td>Yes</td>
</tr>
<tr>
<td>(12)</td>
<td>102</td>
<td>252</td>
<td>152</td>
<td>6</td>
<td>177</td>
<td>102</td>
<td>252</td>
<td>152</td>
<td>Yes</td>
</tr>
<tr>
<td>(13)</td>
<td>101</td>
<td>252</td>
<td>152</td>
<td>6</td>
<td>176</td>
<td>101</td>
<td>252</td>
<td>152</td>
<td>Yes</td>
</tr>
<tr>
<td>(14)</td>
<td>131</td>
<td>247</td>
<td>117</td>
<td>13</td>
<td>-</td>
<td>131</td>
<td>247</td>
<td>117</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Fig. 9 Histogram of the obtained threshold value in 100 times using automated BTVS algorithm.
\[ V = hA - 2p\left(\frac{h}{2}\right)^2 \left(1 - \frac{\pi}{4}\right) \]  

(4)

The \( Q \), \( f \), and \( V \) values are the deduced flow rate, droplet generation frequency and droplet volume respectively, while \( h \), \( A \) and \( p \) are the height of channel, top-view area and perimeter respectively. As the measured droplet generation frequency is 353.7 Hz, the corresponding deduced flow rate is 187.3 \( \mu L/hr \), which do not deviate much from the set flow rate (200 \( \mu L/hr \)) at the pump for the dispersed phase. This deviation can be attributed to the volume equation used, which may need appropriate correction factors to account for the roundness features in the direction normal to the plane of view in this case. Other factors such as inaccuracy in the measurement of channel height, recognition of contour, and syringe pump may also contribute to the deviation. Here, the length-average error is only 2.17% (cube root of the ratio of the deduced and the set volume flow rate), which is an acceptable value.

Fig. 10 shows the screenshot of our ADM software. We are able to trace each of the recognized contours, grouped accordingly using nearest neighbor finding, after tracking of droplets. For the plotting of data, we list common parameters needed in droplet measurements. For the plots, (a) is time against group ID (unique serial number to the group with recognized contours classified as from the same droplet), illustrating the time and duration of the occurrence of each droplet, (b) is y position against x position, which shows the imperfectness of the stage alignment and also highlights the deviation of droplet movement from the centerline due to some defects in the channel, (c) is contour perimeter against time, showing the trend of the dimension across the time (d) is a histogram showing the distribution of top-view droplet areas.

The recorded video of the droplet generation is measured manually and validated using both DMV and ADM. The comparison between each measurement is shown in Table 3. First, the number of droplet detected by DMV is higher than both the manual analysis and ADM. Here, ADM is more accurate than DMV due to the enforcement of a tighter droplet discrimination rule. A droplet is counted only when it is traced from its separation from the liquid finger to the disappearance from the defined region of interest. This rule is implemented to prevent double counting of droplets and also to ensure a more accurate measurement when computing the average. As a result, the first three droplets and the last three droplets counted by DMV are disqualified when counted by ADM. The droplet generation frequency and the droplet speed calculated by DMV is higher due to the inclusion of the unqualified droplets.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Manual</th>
<th>ADM</th>
<th>DMV</th>
<th>ADM ratio</th>
<th>DMV ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of droplet</td>
<td>30</td>
<td>30</td>
<td>36</td>
<td>1.0000</td>
<td>1.2000</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>353.7</td>
<td>353.7</td>
<td>358.5</td>
<td>1.0000</td>
<td>1.0136</td>
</tr>
<tr>
<td>Speed (mm s(^{-1}))</td>
<td>100.5</td>
<td>100.5</td>
<td>100.6</td>
<td>1.0000</td>
<td>1.0010</td>
</tr>
</tbody>
</table>

ADM software has also been used to perform measurements on droplet splitting. The device used in this video is a PMMA device fabricated by injection molding (Yu et al 2014). The channel width and height are both 200 \( \mu m \). The dispersed phase is deionized water while the continuous phase is light mineral oil (330779, Sigma Aldrich) with 2% w/w surfactant (Span 80, Sigma Aldrich). The volumetric flow rates are maintained using syringe pumps at 35 \( \mu L/min \) for the dispersed phase while 100 \( \mu L/min \) for the continuous phase. The frames of the video are shown in image F41 and F42 of Fig. 3. ADM software has a special image box for visual feedback in order to monitor the tracking effectively. This feature is also suitable for the splitting case. The software updates the special image box with a representative contour from its contours group once the group exits from the visible region. The representative contour is the contour at the half of the group’s visible period. For example, con-

![Fig. 10 Screenshot of our ADM software with data plots: (a) time against group ID (b) y position against x position (c) contour perimeter against time (d) histogram of droplet areas.](image)

![Fig. 11 The result of droplet splitting measurement taken from screenshot of the ADM software (a) visual feedback for correct tracking (b) visual feedback for erroneous tracking at low binary threshold value (c) y position against x position (d) droplet movement orientation against x position (e) changing of droplet area against x position (f) histogram of droplet area.](image)
Table 4 ADM measurement result compared to DMV (droplet splitting). The split droplets are measured according to the locations of the split channel (upper and lower).

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Manual</th>
<th>ADM Upper</th>
<th>ADM Lower</th>
<th>DMV Upper</th>
<th>DMV Lower</th>
<th>ADM ratio</th>
<th>DMV ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of droplet</td>
<td>54</td>
<td>54</td>
<td>54</td>
<td>54²</td>
<td>54²</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>165.34</td>
<td>165.34</td>
<td>165.34</td>
<td>165.36</td>
<td>165.36</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>Speed (mm s⁻¹)</td>
<td>40.532</td>
<td>40.374</td>
<td>40.685</td>
<td>40.800</td>
<td>40.877</td>
<td>0.9986-1.0038</td>
<td>1.0006-1.0086</td>
</tr>
<tr>
<td>Area (µm²)</td>
<td>17.641</td>
<td>17.218</td>
<td>17.356</td>
<td>18.063</td>
<td>18.119</td>
<td>0.9755-0.9877</td>
<td>0.9833-0.9916</td>
</tr>
<tr>
<td>Diameter (µm)</td>
<td>149.91</td>
<td>148.06</td>
<td>148.65</td>
<td>151.65</td>
<td>152.01</td>
<td>0.9877-0.9916</td>
<td>1.0116-1.0140</td>
</tr>
<tr>
<td>Dusted volume (µL)</td>
<td>1.7640</td>
<td>1.6995</td>
<td>1.7200</td>
<td>1.8261</td>
<td>1.8392</td>
<td>0.9634-0.9751</td>
<td>1.0352-1.0426</td>
</tr>
<tr>
<td>Deduced half dispersed flow rate (µL/min)</td>
<td>19.500</td>
<td>16.860</td>
<td>17.064</td>
<td>18.131</td>
<td>18.248</td>
<td>0.9634-0.9751</td>
<td>1.0361-1.0427</td>
</tr>
</tbody>
</table>

* Not including unqualified droplets.
† Estimated from dispersed flow rate using eqn (3), by assuming $V = (4/3)\pi r^3$, $A = \pi r^2$.
‡ Equivalent diameter, found from area using $D = 2\sqrt{A/\pi}$.
# Average value from upper and lower measurement

tour at frame 20 is chosen from a group appearing from frame 11-29. The contour is then filled with the color according to the group number and drawn on top of the image box, as shown in Fig. 11(a). As the image box is not cleared for each draw, we still can see some remnant contours around the 3 filled contours. This feature helps us to have a snapshot of the history of tracking. Erroneous tracking due to the factors such as selection of wrong binary threshold value can be easily spotted as the filled contours are scattered around the channel, as shown in Fig. 11(b).

Fig. 11 also includes some useful plot generated instantaneously from ADM software. Plot (c) tracks the centroids of all contours with their according to their group color. This is to show the contours are traced and grouped properly during the tracking process. Plot (d) shows the orientation of droplet movement against x position. The orientation of two newly split droplets differ the most. They return to near $0^\circ$ gradually as they move along the x direction. Plot (e) shows the changing of the top-view area of droplets. The area increases before the splitting and drop significantly after the splitting. Plot (f) shows the histogram of the top-view droplet areas. The count for the smaller area is 108 while the bigger area is 55. By counting the last two split droplets excluded from the data as they are still in the viewing region, the count for the smaller area is 110, which makes it exactly twice the count of the bigger area.

The recorded video of the droplet splitting has also been measured manually for validation. The split droplets are measured according to the locations of the split channel (upper and lower). The comparison is shown in Table 4. For the comparison, we deduce the dispersed flow rate by using eqn (3). As the split droplets are unconfined under the channel (diameters smaller than the width and height of the channel), the droplets are assumed to be perfect spheres with volume of $V = (4/3)\pi r^3$. The $r$ of the equation is deduced from the average area ($A$) using $r = \sqrt{A/\pi}$.

The deduced dispersed flow rate ($Q_d$) is found by adding the deduced half $Q_d$ from the upper and lower channel. Both the deduced $Q_d$ by ADM and DMV are close to the imposed dispersed flow rate (35 µL/min) by the setup. The measurements for ADM are found to be within a ratio (0.9634-1.0038). The measurements for DMV are found to be within a ratio (0.9833-1.0427). Here, it is reasonable to conclude that both software are fairly accurate in the above measurements.

3.4 Features of ADM

3.4.1 Speed

The integrated program is run on a PC with Intel Core i7 CPU (M620) on Windows 7. The time taken for the program to execute the object based BEO on droplet generation video (520x64 pixels, Lagarith lossless video codec) is about 0.5 s, while the automated BTVS takes about 1.1 s. For the tracking step, the program takes about 2.9 s to process 945 frames of the video, with visual feedback showing the tracking process and instant data plotting. On the other hand, DMV takes about 45 s to process the same video without visual feedback. When the visual feedback is enabled, the time taken increases to about 380 s. Therefore, our ADM software is able to process the video more than 15 times faster than the MATLAB based DMV program, even when the ADM is enabled with the visual feedback and data plotting for the tracking of the droplets.

As the tracking speed (∼326 FPS) is much faster than the streaming speed from camera (Phantom Miro M310 (∼150 FPS) at the given resolution, the ADM software has been combined with the SDK of the camera to perform tracking operation while streaming from the camera. This enables rapid tracking of droplet using the new process flow proposed in Fig. 2. However, the software is still able to operate separately without the SDK using the conventional process flow by loading avi format video files.

Table 3 shows the time taken to perform different sets of tasks for droplet measurement. Each of the 2 videos is given 3 different sets of tasks that emulate the possible strategies to be adopted for measurement of droplets. The first 2 sets performs only the record and transfer steps on-
Table 5 Time spent for different sets of tasks emulating the possible strategies to be adopted for measurement of droplets. The total times with red color are done with DMV while the blue color times are done with ADM

<table>
<thead>
<tr>
<th>Video</th>
<th>Droplet generation</th>
<th>Droplet splitting</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-site measurement</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Process Flow Software</td>
<td>Old</td>
<td>Old</td>
</tr>
<tr>
<td>DMV</td>
<td>ADM</td>
<td>ADM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duration (s)</th>
<th>Video</th>
<th>Software</th>
<th>Transfer</th>
<th>BEO</th>
<th>BTVS</th>
<th>Tracking &amp; streaming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Transfer</td>
<td>6.3</td>
<td>6.3</td>
<td>6.0</td>
<td>13.1</td>
<td>13.1</td>
<td>0.0</td>
</tr>
<tr>
<td>BEO</td>
<td>~2.0</td>
<td>0.5</td>
<td>1.1</td>
<td>~7.0</td>
<td>0.6</td>
<td>1.4</td>
</tr>
<tr>
<td>BTVS</td>
<td>~8.0</td>
<td>1.1</td>
<td>1.2</td>
<td>~8.0</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Tracking (&amp; streaming)</td>
<td>44.7</td>
<td>2.9</td>
<td>6.8</td>
<td>71.6</td>
<td>3.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Total time</td>
<td>~61.1</td>
<td>10.9</td>
<td>9.2</td>
<td>~100</td>
<td>18.8</td>
<td>16.7</td>
</tr>
</tbody>
</table>

Table 6 The important features of ADM

<table>
<thead>
<tr>
<th>Feature</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>More than 15 times faster than the MATLAB based DMV program. ~3000 frames in 10 seconds (520x64 pixels, Lagarith lossless video codec)</td>
</tr>
<tr>
<td>Batch processing</td>
<td>Automated processing from a list of video files.</td>
</tr>
<tr>
<td>Droplet parameters</td>
<td>A total of 24 parameters including 3 new features: advancing/receding angle and droplet deformation</td>
</tr>
<tr>
<td>Advanced option</td>
<td>User defined image processing parameters</td>
</tr>
<tr>
<td>Contour history view</td>
<td>Review tracked objects and spotting abnormalities.</td>
</tr>
</tbody>
</table>

ADM has an advanced option which allow users to modify the processing parameters to tailor to one needs. The contour history review for spotting unusual tracking phenomena is also included to allow users to check for abnormalities. The important features of ADM are summarized in Table 6.

Different from DMV, which is only available to selected requests, our ADM is available freely from the ADM website (ADM 2015). A tutorial and guide is also available to provide a clear and concise usage on the software. The software can also be used as a standalone without the integration with the camera SDK.

3.4.3 Limitations

Currently, the ADM software still inherits certain limitation inherent in the image processing technology. As discussed by Basu (2013), the video resolution determines the accuracy and speed of image processing. Therefore, we still need to choose a suitable resolution that addresses the trade-offs in ADM. The current ADM software still has difficulty in processing droplets that are touching each other. Although it is still possible to tune the threshold value and change the contour recognition algorithm to accommodate this situation, we do not include this feature as the accuracy of measurement will be severely compromised.

In order to allow the ADM system to perform properly, users are advised to adjust the frame rate of the camera so that it captures the movement of droplets with distance lesser than 10 pixels between two frame. Users are also advised to optimize the microscope focus and lighting conditions to capture a clear contour of the droplets. This measure will provide a sharp contrast between the droplets and the background.

4 Conclusions

The main bottlenecks hampering the currently available software to perform in situ vital, rapid and automatic measurement on droplet based microfluidics have been identified and successfully addressed. First, the processing step has been automated, and second, the droplet measurement software has been redesigned to generate automatic, real time output at a speed overcoming that of video transfer.
Automated processing step has been achieved using a newly developed object-based background extraction operation (BEO) and automated binary threshold value selection (BTVS) operation. The new object-based BEO was found to be more effective, adaptive and general than current BEO in extracting the correct background from traveling droplet video. Automated BTVS on the other hand, was able to adaptively select a near optimum threshold value that allows close tracking of droplets outlines.

Automated droplet measurement (ADM) software has been developed based on OpenCV image processing library that has much higher throughput than currently available software. The process speed (∼300 FPS) was found to be higher than the transfer speed (∼110-150 FPS) even when the visual feedback is enabled.

Subsequently, to shorten the total time taken on droplet measurement even further, we integrated the newly developed ADM software and camera SDK together in a new process flow. This was done by performing video transfer/streaming simultaneously with video processing. The total time for the droplet measurement using the integrated software was found significantly shorter than using the old process flow with DMV software (9.2 s vs ∼61.1 s, 16.7 s vs ∼100.1 s). Our process flow timing is even comparable to the ones without droplet measurement (6.4 s, 13.5 s). Our ADM software will be publicly released for free. The software can be used on an avi video file, without the need to integrate the camera SDK.

ADM website
ADM software is available at http://a-d-m.weebly.com

Acknowledgments
The authors gratefully acknowledge the research support from the Singapore-MIT Alliance (SMA) program in Manufacturing Systems and Technology (MST) and the Singapore Ministry of Education (MOE) Tier 2 Grant (No. 2011-T2-1-0-36). Z.Z. Chong would also want to thank the support of Nanyang Technological University Research Scholarship.

References
Bradski G (2008) Learning OpenCV: computer vision with the OpenCV library. O’Reilly, Sebastopol, CA
Matsuda S, Hudec R, Benco M (2012) The comparison of CPU time consumption for image processing algorithm in matlab and OpenCV. In: 2012 ELEKTRO, Institute of Electrical & Electronics Engineers (IEEE)
Schmid L, Franke T (2013) SAW-controlled drop size for flow focusing. Lab on a Chip 13(9):1691
Tan SH, Nguyen NT, Yobas L, Kang TG (2010) Formation and manipulation of ferrofluid droplets at a microfluidic t