Investigation of Different Free Image Analysis Software for High-Throughput Droplet Detection

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ABSTRACT: Droplet microfluidics has revealed innovative strategies in biology and chemistry. This advancement has delivered novel quantification methods, such as droplet digital polymerase chain reaction (ddPCR) and an antibiotic heteroresistance analysis tool. For droplet analysis, researchers often use image-based detection techniques. Unfortunately, the analysis of images may require specific tools or programming skills to produce the expected results. In order to address the issue, we explore the potential use of standalone freely available software to perform image-based droplet detection. We select the four most popular software and classify them into rule-based and machine learning-based types after assessing the software’s modules. We test and evaluate the software’s (i) ability to detect droplets, (ii) accuracy and precision, and (iii) overall components and supporting material. In our experimental setting, we find that the rule-based type of software is better suited for image-based droplet detection. The rule-based type of software also has a simpler workflow or pipeline, especially aimed for non-experienced users. In our case, CellProfiler (CP) offers the most user-friendly experience for both single image and batch processing analyses.

INTRODUCTION

Droplet microfluidics has become a powerful tool for high-throughput analysis over the last few decades. It allows compartmentalization of samples in massive parallelization. This high-throughput technique is also compatible with different analytical technologies, e.g., mass spectrometry. Droplets are often applied for high sensitivity nucleic acid diagnostics or different microbiological studies. For instance, the tool has also been used to perform high-throughput screening for protein crystals, DNA quantification by digital droplet polymerase chain reaction (ddPCR), detecting viable bacteria and heteroresistance in antimicrobial experiments, or performing experiments with mammalian cells. Image-based analysis has often been used in droplet microfluidic experiments. The analysis has been implemented in different types of image data, from single static image up to real-time data, either by bright-field or fluorescence microscopy. This approach has been used for a wide range of experiments, such as bacterial surveillance of foodborne contamination, screening of specific substrates, single-cell analysis, and detecting viable bacteria or viruses (e.g., SARS-CoV-2). Image-based droplet analysis (IDA) often requires specific skills in programming that are not widely available in non-specialist laboratories. Most of the published articles in droplet detection use scripted programs, such as Circular Hough Transform in Python programming language, Mathematica, Scikit-image in Python, Image Processing Toolbox from MATLAB, OpenCV and Keras in Python, and OpenCV in C++. Some user-friendly software that may be used for droplet microfluidic image analysis, such as the Zen imaging program and NIS-Elements from NIKON. However, these kinds of programs are only commercially available.

There is a need for widely accessible and user-friendly IDA tools for image-based droplet analysis. Open-source software is available and can be used to detect and/or analyze droplets. For example, ImageJ software has been used to analyze image
data in general including droplets or CellProfiler (CP), which was developed to identify and measure various bioimage data. Even though some published articles mention the use which was developed to identify and measure various bioimage data also give researchers the opportunity to confuse early-stage researchers with little or no experience in image analysis, specifically for image-based droplet detection using no programming skills. However, novel workflows can be constructed by combining functions, modules, or pipelines from different software, like building a puzzle.

Here, we (i) demonstrate how to use different software for the analysis of droplet images in static 2D images and (ii) explore the differences and similarities of workflows in the different software from the perspective of detecting, counting, and measuring the properties (including but not limited to droplet number, diameter, fluorescence intensity of droplets, etc.) using four selected software (Table 1).

| Table 1. General Characteristics of Selected Software |
|------------------------------------------------------|
| **Requirement** | **CellProfiler** | **ImageJ** | **Ilastik** | **QuPath** |
| Version        | 4.0.3          | 1.52p      | 1.3.3       | 0.2.3      |
| Operating system | Win, Mac       | Win, Mac   | Win, Mac    | Win, Mac   |
| Bit machine    | 64 and 32      | 64 and 32 | 64          | 64         |
| RAM and hard disk space | 4 GB & NA | NA & NA     | 8 GB & NA   | 4 GB & NA  |
| Written in      | Python         | Java       | Python      | Java       |
| Compatible file format | *Wide*         | *Wide*     | *Wide*      | *Wide*     |
| Output          | y              | y          | y           | y          |
| Available plugins | y              | y          | -           | -          |
| Documentation   | y              | y          | v           | v          |
| Batch processing | y              | y          | v           | v          |

*Wide is the general image file type, such as TIFF, JPEG, PNG, etc.

v = available, − = not available

RESULTS AND DISCUSSION

Software Selection and Workflow Construction. The most popular software for image analysis are ImageJ (IJ), CellProfiler (CP), Ilastik (Ila), and QuPath (QP). Here, we use Twitter and Scopus repositories to find the popularity of the software in the field of image analysis. Twitter has been used for research purposes before. We found that social media also give researchers the opportunity to “push” their findings and correlate them to a greater citation. To find the popularity, we executed Twint Python script using each of the data is often missing from publications). This would expedite the discovery of the workflow, and assessed their performance with different key parameters (Figure 1C).

Rule-Based and Machine Learning-Based Software for Droplet Detection. We divided the selected software into two groups (rule-based and machine learning-based) according to their workflow. In the rule-based software group (CP and ImageJ), users have to manually provide settings for the program to select the pixels of interest with numeric or known parameter in order to detect droplets. In the machine learning-based group (Ilastik and QuPath), on the other hand, users may select the areas of the image (labeling) and manually annotate them as objects of interest (e.g., droplets or background) for pixel classification. Based on these characteristics, we described the abstraction of the process with three increasing levels and used it to direct the image-based droplet detection.

Pre-processing, Processing, and Post-processing Concepts. We used the terms (i) pre-processing, (ii) processing, and (iii) post-processing. (i) In pre-processing, we modified, adjusted, and prepared the image data for further use. For instance, we performed pre-processing to duplicate the image data, introduce features, and make annotation(s) on the image. In addition, we also include the image setup, such as image upload, metadata setting, and supporting option before processing the image data. For instance, we also included the macro record in II and the metadata setup in CP.

(ii) In processing, we conducted segmentation or pixel partitioning based on color, intensity, or texture along with droplet detection or counting process. Usually, processing steps may help users obtain a specific type of data. In our case, we introduced thresholding to distinguish between the background (dark) and the foreground (droplets). For the details, CP came in handy and only needed one module named “IdentifyPrimaryObject”, which contained some options to detect droplets. This included thresholding, smoothing, segmentation, and automatic selection. In ImageJ, processing steps had three options: “Thresholding”, “Watershed”, and “Analyze Particle”. Similar to CP, these three steps will provide selections to detect the droplets. In the processing part, Ilastik had to process “Thresholding”, “Object Feature Selection”, and “Object Classification” for selecting the droplets and discarding the background. In QuPath, we found all of these features in “Pixel Classifier”. The settings included a classifier from an artificial neural network with multilayer perceptron (ANN MLP) with high resolution, using four multiscale features (Gaussian, gradient magnitude, Hessian determinant, and Hessian max eigenvalue) with probability as an output.

(iii) For the last step, in post-processing, we prepared data extraction or generation for further use, for example, to generate a table of data or type of images for visualization. In CP, this last step was performed with “OverlayOutlines”, “OverlayObject”, “DisplayDataOnImage”, and “ExportToSpreadsheets” modules. These modules generated the images and results in CSV format. The order was similar in ImageJ and Ilastik, but the option was available in “ROI Manager” and “Export”, respectively. In QuPath, the results can be obtained by exporting annotations from detected objects or called as labeled images. We used the Groovy script to generate this result using commands in “Workflow” tab. Groovy is a compiled language that can be integrated seamlessly with Java. However, it has some semantic and practical differences, especially regarding syntax. For a brief workflow/pipeline, we provide the scheme of third level complexity in Figure 2.
CP Has the Highest Accuracy and Precision. By comparing the results with manually counted droplets (7145), we investigated the ability of the analyzed software to detect droplets. We only counted the droplets that did not
touch the image border and did not make a bundle (joint droplets because of failed segmentation). We performed sensitivity and specificity tests using True Positive (TP), False Positive (FP), and False Negative (FN) values based on the comparison with manual counting. The TP confirms the positive droplet detection in the data. For FP, the value is obtained by finding false droplet detection or underestimation (type I error). In FN, the software does not detect the droplet or performs overestimation (type II error). We defined TN as the background (black = 0). After the calculation, we obtained the accuracy ((TP + TN)/(TP + TN + FP + FN)) and precision (TP/(TN + TP)) from the detection. This accuracy explains the ratio between the correct droplet detection and total number of droplet detection. On the other hand, precision describes the probability to produce the correct droplet detection in total positive detection. The accuracy of each detection ranges from 74.7 to 96.2%. One of the software managed to generate a precision of up to 99.8% (Table 2).

Low-Image Quality Gives More False Detection. From Figure 3, we can see how each group shares similar errors in every event (detection per image). We compared the false detection results (both FP and FN) from each of the software. We found that the rule-based group (CP and ImageJ) have less false detection compared to the machine learning-based group (Ilastik and QuPath). However, Ilastik and QuPath received high error because they do not have filters to eliminate the droplets that touch the border, and some droplets are falsely detected as joint droplets (Figure S1). Figure 3 also shows images, which may have bad quality for droplet detection. For instance, image numbers 2, 19, and 64 depict the highest error values from all four software. Notwithstanding, CP outperforms the other software and has both high accuracy and precision.

Each Software Requires Different Workflows for Batch Processing. CP is the most suitable software for batch analysis or high throughput analysis. In CP, we can analyze a whole set of images with a press of a single button “Analyze Images” on the main menu. The software will process available images uploaded in the “Images” module (default module). We tested and used the batch processing option to analyze 64 images straight after we had our pipeline/workflow set. In ImageJ, we processed the batch analysis using a recorded macro by single image analysis. We also performed some macro script cleaning (e.g., closing unnecessary tabs during the process), which was written in the macro recorder. After cleaning, we selected the input and output folders and performed batch processing through the “Process” tab. For Ilastik, we executed batch processing after the last option of the pipeline. We just needed to upload the images and started the “Process all files”. QuPath demanded macroprogramming commands for executing batch analysis. However, this software provided an automated script generator that simplified the macro record to perform batch analysis. ImageJ and QuPath required a macro script for batch analysis. Even though this macro script was easy to do, creating a macro script for the first time could become an obstacle for researchers who are not familiar with any programming language or practices. From
our viewpoint, CP and Ilastik had the most user-friendly interface for batch processing because they provide the option to scale up after single image pipeline construction and do not require any programming steps. Therefore, finding any additional button or tab to batch process the images was unnecessary. On the other hand, process and scripting were required in ImageJ and QuPath.

Modularity Gives More Flexibility in Developing Pipelines. Rule-based class software are flexible and have modular options in processing image(s). As rule-based tools, CP and ImageJ offered options that could be added and removed depending on the user’s preferences, such as the type of thresholding algorithm, filters, and other modules. In machine learning-based software, the features were embedded in the pipeline and had limited availability for additional settings. For example, Ilastik had some pre-defined pipelines: one of them was object classification and pixel classification.36 These two were fixed in the interface of Ilastik and may be rearranged only through Python programming. From Figure 1C, the third level of complexity also represents the modularity in which Ilastik and QuPath were more limited than CP and ImageJ. For instance, CP had the “IdentifyPrimaryObject” module that could be duplicated in one pipeline, while in Ilastik, “Thresholding” could be performed only once within the pre-defined workflow. This complication placed Ilastik as the least flexible tool followed by QuPath.

Batch Processing Time Is Shorter in Java-Based Software. Macro programming language affects the software processing time, particularly in batch analysis. CP or ImageJ expected less computational power for the use since they did not implement machine learning classification methods in our pipelines. The use of machine learning requires training and features implementation that requires more computational power.47 The rule-based software used object logic classification48 and did not require training set to test the defined pipelines: (Table 1). Based on the comparison, ImageJ was the only one that did not put any minimum requirement on the random-access memory (RAM). We also expected that the machine learning-based software might take more time to process the whole set of images. Therefore, we also tried running the whole pipeline and comparing the performance from each of the tools. We tested each pipeline with the same computer having an Intel Core i3-9100F processor, 8GB RAM, NVIDIA GeForce GTX 1660 SUPER, 120Gb SSD PANTHER and running in a Windows operating system. In our setting (with the same environment and background setting), we found that QuPath and ImageJ perform faster than CP and Ilastik in batch processing (Figure 4). The experiment was conducted by running the same pipeline 10 times to find the deviation as well. Tool’s batch processing language (macros) may cause this difference. At the beginning, we expected Ilastik and QuPath to have longer processing time than CP and ImageJ because of the machine learning-based processing. However, ImageJ and QuPath performed faster than others. In principle, there are two types of program that bioinformaticians use: compiled and interpreted.49 ImageJ and QuPath use Java based (macros) code that is compiled once before the program processes the batch analysis. Presumably, this allows the program to run faster. On the other hand, CP and Ilastik use Python to process batch analysis. In Python, variables and functions will be run through an interpreter every time the program needs to process the task, in our case, to detect droplets in every image. Regardless, we do not have enough evidence to claim that the type of software may shorten the processing time. Nonetheless, a speed comparison of different types of language (including Python and Java) to run the same command showed that implementation in Java performs up to 20 times faster than in Python.50 We also note that different hardware can alter the performance of software in different settings, but the relative ratios of needed computing resources should be similar.

Documentation Is Important in Pipeline Development. CP and ImageJ have sufficient examples and documentation for novice users. Each of the software provides documentation and examples for guiding their users. CP and ImageJ have been developed since 2005 and 1987, respectively.46,51 Therefore, these rule-based software have more users and examples, e.g., ImageJ has a distribution for compiling the biological image analysis plugins called Fiji.52 CP also provides some tutorials, examples, and other documentation on their website, e.g., detecting different cell morphology and tracking objects (www.cellprofiler.org). On the contrary, Ilastik and QuPath have limited documentation for accompanying new users. However, these two software also have extensive documentation, including their manuals and tutorials for both novice and advanced users at their website (https://ilastik.org/documentation and https://qupath.readthedocs.io). Additionally, there are some forums such as image.sc forum (forum.image.sc) that are actively helping other bioimage researchers or software users.

Plugins May Ease Users to Perform Specific Image-Based Detection. Plugins in CP and ImageJ can be used as an extensible option in processing images. Plugins or add-on can be used to improve default options within the software. These may be utilized by other software developers. As an additional option, plugins may help the user implement specific cases of detection. Before Ilastik and QuPath were developed, ImageJ had plugins called Trainable WEKA Segmentation that, in principle, works similarly to machine learning-based software.53 In CP, plugins are also available. For instance, we found one plugin that analyzes mass cytometry (multiplexed images) called ImcPluginsCP.54 Here, we did not add any plugins to detect droplets and we used similar settings to see the tool’s ability to detect and count droplets. The extension software for CP, CellProfiler Analyst (CPA),55 could
be an option to enhance droplet detection, which has been described briefly in our previous research. Based on our classification, CPA belongs to machine learning-based software because users need to supervise or train the data at the beginning. However, this software is not a standalone software and requires feature extraction or properties file that contain the observed data from CP.

**Image Components Take Important Role in Processing.** Rule-based software are more suitable for analyzing droplet microfluidic image data. Rule-based software provide more options, e.g., to disregard the object that touches the border/frame, which resulted in high accuracy and precision. On the other hand, the machine learning-based software required more optimization to train the classifier. We only used 12 lines (5 lines for determining droplets and 7 lines to define borders between droplets and background) to supervise each class (background and droplet). Each line represents the pixels for each group. This pixel manual selection works better if the image has similar properties in majority and represents the pixel distribution of an object, for example, borders between droplets and empty droplets. Even though the droplet’s border looks the same across the image, the pixel distributions are varied. We picked more lines to define borders. We also needed extra time to train the classifier (in minutes) when setting the machine learning-based software to determine the 12 lines. However, this cannot represent all of the properties and may result in joint droplets. To overcome this, a larger training set and improvement of the classifier would presumably give a better result. As an image processing tool, the machine learning-based software like QuPath has a more specific purpose. Moreover, this software was created to accommodate whole slide image and large image data analyses, specifically for complex tissue images. However, a comparison has been made between QuPath and CP coupled with CPA. The comparison also shows the pros and cons between the rule-based and machine learning-based software in renal tissues. Furthermore, ImageJ, CP, Ilastik, and QuPath have shown their capability in detecting droplets and generating the results as standalone tools.

**Data Acquisition Can Be Embedded in the Pipeline.** Droplet detection is often used as a preliminary step in droplet microfluidic experiment. It is possible to expand the pipeline for further analysis, e.g., bacteria detection, enzyme reaction measurement, chemical purification analysis, and metal extraction. This step is usually performed to extract the different aspects of a droplet (size, texture, volume, etc.) through pixel analysis. However, each software has its own option and feature to obtain the particular information, for example, “MeasureObjectSizeAndShape” and “MeasureObjectIntesity” in CP and “Set measurement” and “ROI Manager” in ImageJ. Nonetheless, this further analysis is not within the scope of this article. We try to focus on the principle of image-based droplet detection in different software and their components that may ease the user with no experience in image-based analysis.

**CONCLUSIONS**

This investigation gives insights into processing droplet microfluidic images using the four currently most popular software tools. We classified the types of open-source software into rule-based and machine learning-based groups. Both groups have three levels of complexity that cover preprocessing, processing, and post-processing steps. These steps help users, specifically with no programming experience, to choose and perform their image analysis. In our experimental setup, we found that the rule-based type of software is better suited for image-based droplet detection. The rule-based type tools also have a simpler workflow or pipeline, especially aimed for non-experienced users. In our case, CP outperforms other software in terms of accuracy, precision, and user-friendliness (defined as usability for non-experienced users in building the pipeline and performing image-based droplet detection using available software modules). In terms of time processing, ImageJ and QuPath give faster processing time to detect droplets in 64 images. On the other hand, Ilastik gives a direct module that may ease early-stage researchers in image-based detection using the annotation principle. However, the optimal software choice may definitely be different for other users depending on their experimental conditions and acquired images. Our paper would serve as a starting point for them to compare available solutions and start with settings optimization, either using rule-based or machine learning-based software. In addition, published research, documentation, or forum discussions (such as www.image.sc) help in finding the most suitable software pipeline for image-based droplet detection and analysis.

**METHODS**

**Software Search and Selection.** We used selected software tools to detect droplets using the procedure explained by Bartkova et al. We found several available and accessible software tools online such as CP, ImageJ, Ilastik, QuPath, Icy, BioFilmQ, CellOrganizer, CellCognition, BioImageXD, BacStalk, Advanced CellClassifier, Phenoripper, and Cytomine. We have tested every software mentioned previously to perform image-based droplet detection; however, not all of the software had a good documentation, workflow, reference, and user-friendly interface. Therefore, we tried to find the most preferred tools available online by using Twint—Twitter Intelligence Tool script written in Python and Scopus search from their website (https://www.scopus.com). The search has the same filter, including the search time (01-01-2010 until 31-12-2020), and only receives the result in “English”. Therefore, the search both in Twitter and Scopus will not consider any data outside the filter. Both Twitter and Scopus data were obtained on February 11, 2021. We used each software’s name as the keyword for the search. For the Twitter search, the processing was executed in Jupyter Notebook (ver. 6.0.3) within Anaconda Navigator. We also imported datetime and Pandas as additional libraries. For the Scopus search, it was performed using the same keyword. Both results were visualized together using Bokeh and NumPy libraries in Python.

**Droplet Generation and Image Acquisition.** We repeated the method described in Bartkova et al. to generate droplets and their image data. We used a set of 64 images to test the most popular software to detect droplets. The images are 2D layers of droplets generated by fluorescence confocal microscopy. We used the same images to find a suitable workflow for each software and describe it thoroughly in the next paragraph. Using the data, we calculated the precision and accuracy of detecting the droplets by comparing the results with manual counting using the same batch processing results in the same attempt.

**Image Analysis with the Most Popular Software.** The image data were analyzed first as a single image using ImageJ
For each of the software, we describe the pipeline construction in the following paragraphs. Pipelines can be found at https://github.com/taltechmicrofluidics.

**Pipeline Construction in CP.** We used our previous pipeline\(^{31}\) in CP as the basis for exploring other tools. We uploaded the image through a drag and drop feature in the Images module and set the Metadata, NamesAndTypes, and Groups according to our setting. We used the “IdentifyPrimaryObject” to detect droplets. We also used the same setting that is also provided in our GitHub repository (github.com/taltechmicrofluidics/CP-for-droplet-analysis). The “MeasureObjectIntensity” and “ExportToSpreadSheet” modules were also set as previously. The results were obtained automatically after pressing the “Analyze Image” button.

**Pipeline Construction in ImageJ.** For ImageJ, we recorded the workflow in the macro record option. This record was used to make scripts for batch processing. To upload the image, we use Open Image from the File tab in the main menu. The parameter was set within “Set Measurement” under “Analyze” tab, and we only ticked “Area” for obtaining the pixels’ area in one droplet. This was followed with processing workflow, which included segmentation using “Threshold” under “Adjust” option in the “Image” tab. The threshold was determined as 1507, corresponding to 0.023 scale, described in our previous article using CP. The thresholding was followed with “Watershed” to separate droplets from each other. The counting was performed using “Analyze Particle” under the “Analyze” tab. We set the size corresponding to the range we described in CP, 22,500 up to 62,500 pixels’ with 0 circularity. Once we finished the processing step, we downloaded the image through the “Flatten” option in the “ROI Manager” menu. We obtained the results in the table, which appeared straight after we performed the analysis.

**Pipeline Construction in Ilastik.** In Ilastik, we used “Pixel Classification” and “Object Classification” pre-defined workflow. We loaded the image in the Input Data module and selected the features for the training set. Since we did not have any reference regarding this type of workflow, we used the recommendation from image.sc forum, starting by adding 0.30, 1.00, and 3.50 sigma or scale corresponding to the selected features, e.g., Gaussian Filter, for color/intensity, edge, and texture. We trained the program to distinguish between the background (dark) and droplets using manual annotations/labels. For thresholding, we used the default smoothing value (1.0 and 1.0) with a 0.70 threshold. For the size filter, we put values that correspond to the settings in ImageJ, 22,500 for the minimum size and 62,500 for the maximum size. This was followed by using the standard object selection feature option and selecting the detected droplets in object classification as a sample. After finishing the setup, we obtained the results by exporting both object predictions and measured features.

**Pipeline Construction in QuPath.** In QuPath, we started the workflow by creating a project (Create Project) and uploading the image (Add Image). Once the selected image was ready, we performed annotations similar to Ilastik. This process aimed to distinguish the background and foreground (droplets). After annotating the image, we performed “Pixel Classification” using the artificial neural network (ANN_MLP) classifier with high (downsample = 4.0) resolution. For the features, the scales were 1.0, 2.0, and 4.0 for Gaussian gradient magnitude, Hessian determinant, and Hessian max eigenvalue, respectively. We created object detection for droplets and measured all detected droplets. We set a thick boundary class to make borders between each of the droplets. We saved the measurement data from the measurement menu.

**Batch Processing from Each of the Software.** In CP, we performed batch processing by loading the set of images in the Images module and run the “Analyze Images” button. For ImageJ, we executed batch processing using the “Batch Process” option under the “Process” tab. We used a recorded macro with some adjustments to execute the images in the Input folder. By processing the images through this option, we generated results directly to the Output folder. In Ilastik, we continued the batch processing straight after setting up the workflow. Similar to CP, we executed batch processing after uploading the images and only needed to press the “Process all images” button. In QuPath, we transformed the workflow from a single image into scripts to execute the batch processing. Since QuPath provides the script builder, we did not have to script by ourselves, and we could start batch processing by executing the script and ran it for the whole image set in the project. However, the image results from QuPath require additional script using Groovy. We managed to generate the results and you may find the script in our GitHub. We stored both single and batch processing pipelines from each of the software here: (github.com/taltechmicrofluidics/Software-Analysis).

**Data Acquisition and Processing.** We gathered all results and processed them in Microsoft Excel as follows. We tested the results with sensitivity and specificity tests and used manual counting as the reference.\(^{42,75,74}\) We used these formulas for the test:

\[
\text{FP Rate} = \frac{FP}{FP + TN} \\
\text{TP Rate} = \frac{TP}{TP + FN} \\
\text{Precision} = \frac{TP}{TP + FP} \\
\text{Accuracy} = \frac{TP + TN}{TP + FN + TN + TN}
\]

Where TP is the correct droplet Detection compared to ground truth, FP is the wrong detection (detecting background), FN is the wrong detection (software cannot recognize existed droplet), TN is the background (0), accuracy is the quality of correctness, and precision is the similarity upon repeatable counting.

**ASSOCIATED CONTENT**

*Supporting Information*

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c02664.

Software settings, detailed diagnostic test results, image quality description, and step-by-step guideline and utilization from the tested software (PDF)

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