Automatic bleeding detection in laparoscopic surgery based on a faster region-based convolutional neural network

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Background: Laparoscopic surgery has been in great demand over the past decades; it has also brought several obstacles, such as increasing difficulty in maintaining hemostasis, changes in surgical approach, and reduced field of vision. Locating the bleeding point can help surgeons to control bleeding quickly, however, to date, there have been no tools designed for automatic bleeding tracking in laparoscopic operations. Herein, we have proposed a spatiotemporal hybrid model based on a faster region-based convolutional neural network (RCNN) for bleeding point detection in laparoscopic surgery videos.

Methods: Laparoscopic videos performed at our hospital were retrieved and images containing bleeding events were extracted. Spatiotemporal features were extracted by using red-green-blue (RGB) frames and optical flow maps and a spatiotemporal hybrid model was developed based on the faster RCNN. The proposed model contributed to (I) providing real-time bleeding point detection which directly assist surgeons, (II) showing the blood's optical flow which improved bleeding point detection, and (III) detecting both arterial and venous bleeding.

Results: In this study, 12 different bleeding videos were included for deep learning model training. Compared with models containing a single RGB or a single optical flow map, our model combining RGB and optical flow achieved great detection results (precision rate of 0.8373, recall rate of 0.8034, and average precision of 0.6818).

Conclusions: Our approach performs well in bleeding point location and recognition, indicating its potential value in helping to maintain and re-establish hemostasis during operations.

Keywords: Video bleeding point detection; faster region-based convolutional neural network (RCNN); optical flow; laparoscopic surgery

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Introduction

As one of the major advances in the medical field, endoscopic technology has been widely and deeply applied in surgical operations, which at the same has presented several challenges including unwanted vessel injury, reduced field of vision, and decreased reduced maneuverability. Bleeding is a common but nonnegligible complication of operations, especially in laparoscopic surgeries, which could cause serious consequences or even become lifethreatening without timely treatment (1). As the operation field is always narrow through the laparoscopic monitor and the blood floods the bleeding point quickly, it is difficult to stanch bleeding in a timely manner during laparoscopic procedures. Figure 1 shows the 2 common bleeding types, arterial bleeding and venous bleeding. Generally, arterial bleeding is more difficult to stanch than venous bleeding. A blood pool will form immediately if the arterial bleeding is not swiftly stanched (Figure 1C). Thus, instant and exact detection of the bleeding points is critical to the success of surgery.

In the past years, some efforts have been made to expediate blood flow and bleeding detection in endoscopic operations. Garcia-Martinez et al. proposed a computer vision algorithm to automatically detect hemorrhages by employing the parameter blue/red (B/R) and green/red (G/R) of the RGB space, but the accuracy was affected by poor illumination, visual interferences, and sudden camera movement (2). Okamoto et al. classified pixels into blood or non-blood pixels based on color features via a support vector machine (SVM) to identify the blood regions, such as a combination of RGB and hue, saturation, value (HSV) values (3). Fu et al. proposed a method based on color features and neural network to detect bleeding region, and further grouped pixels through superpixel segmentation, extracted superpixel features, and fed them into SVM for classification (4,5). Jia et al. extracted features automatically via deep convolutional neural network (CNN) and subsequently classified the images into bleeding and non-bleeding (6). To avoid unwanted vessel resection, Casella et al. also attempted to segment kidney vessels from nephrectomy laparoscopic vision based on adversarial fully convolutional neural networks (FCNNs) (7).

The above studies have shown the key roles of feature extraction in experimental design, but most of them were limited to extracting and analyzing information from a single image, which might restrict their further application in real-time videos. The major aim of our study was to

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provide a hemostasis support system for laparoscopic videos, which could automatically indicate and keep track of the location of the bleeding point once the bleeding occurs. Our work was generally divided into 2 steps: detecting bleeding points and tracking them.

Challenges arose at the very beginning of the first step. In the spatial dimension, point-like blood could be clearly defined, but it was difficult to define the event bleeding in the spatial dimension. Specifically, we might have been able to judge whether there was blood based on an image, but it was difficult to accurately assess whether there was an active bleeding event according to a single image. Therefore, we inferred that temporal dimension information should be considered at the same time. Looking forward (the previous image) or backward (the next image) was needed to help further assess whether the blood area had changed or not. In general, active bleeding would be characterized by increasing area of blood. Thus, spatial and temporal features were required to be analyzed simultaneously. In this study, we introduced optical flow to extract temporal features as well as the faster region-based convolutional neural network (RCNN) for spatial features, and consequently a spatiotemporal hybrid model was developed based on the faster RCNN to locate bleeding points (8). We present the following article in accordance with the MDAR reporting checklist (available at https://atm.amegroups.com/article/ view/10.21037/atm-22-1914/rc).

Methods

Dataset

To acquire better performance and avoid being trapped in overfitting situation, large quantities of data were needed to train the deep learning model. We selected 12 bleeding video clips from 10 laparoscopic surgeries conducted at Peking Union Medical College Hospital, and sample images were extracted from the clips at 25 frames per second (fps). Finally, we obtained 2,665 images with 1,920×1,080 pixels, and 1,339 of them contained bleeding events. The ground-truth areas of bleeding point were marked by 2 senior surgeons using the visual object tagging tool (VoTT; Microsoft, Redmond, WA, USA) (9), and the center of marked box was regarded as the bleeding point. A more accurate point between the 2 marked centers was chosen as the picked point, and a 400×400 pixels box centered on the picked point was generated as the ground-truth.

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Figure 1 Common bleeding types. (A) Venous bleeding point (shown in the red box); (B) arterial bleeding (shown in the red box); (C) blood pool of arterial bleeding.



Figure 2 Process of data augmentation. (A-I) Gamma correction for nonlinear change of images brightness (gamma value from 0.2, 0.4, ..., 1.6, 1.8); (J) horizontal flip of the original image; (K) vertical flip of the original image; (L) horizontal and vertical flip of the original image.

Preprocessing

Data augmentation

To obtain more data for deep learning training, data augmentation was performed for our dataset. We applied 2 methods to realize the augmentation. Firstly, gamma correction was used for nonlinear change of images brightness. Due to the information redundancy of adjacent frames, we selected gamma values from 0.2, 0.4, ..., 1.6, to 1.8 in turn. This method not only expanded the original data, but also kept the model training speed constant. Secondly, the images were randomly flipped, including horizontal flip, vertical flip, and both horizontal and vertical flip. *Figure 2* shows the sample results of data augmentation.

Optical flow

Optical flow is the instantaneous velocity of the pixel

motion of a moving object on the viewing image plane. The method based on this concept was applied to find the corresponding relationship between the previous frame and the current frame according to the changes of pixels in the time domain as well as the correlation between adjacent frames in the image sequence, so as to calculate the motion information of objects between adjacent frames.

There are now many ways to obtain an optical flow map. The flownet solved the optical flow estimation problem as a supervised learning method, which meant that the ground truth optical flow data was required. A large synthetic and unrealistic Flying Chairs dataset was generated to obtain optical flow data (10). With continuous development, models like flownet are comparable to traditional methods for optical flow estimation. As a result, we chose flownet to integrate with our model. During the training phase, we first used the flownet to calculate the optical flow map we

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Figure 3 Schematic representation of bleeding detection model. This network is derived from the extension of faster RCNN with optical flow input, which takes as input an RGB frame (blue, thin arrows) and an optical flow map (green, thin arrows) extracted from the same frame and its adjacent frame. After feature extraction, the RGB feature map and optical flow feature map were stacked and a 1×1 convolution kernel was used to keep the original HW (height, width) constant, halving the number of channels. The RPN operated on fusion convolution feature maps, and several rectangular anchors of different sizes were determined on the fusion convolutional feature map and were then input to two fully connected layers after a layer of convolution, for both object classification and coordinate prediction (grey boxes). Then, these proposals were applied to the fusion convolutional feature maps followed by ROI pooling and classifier (grey thin arrows), and the bleeding points were finally detected. RCNN, region-based convolutional neural network; RPN, region proposal network; ROI, region of interest; RGB, red-green-blue.

needed, and during the application process, we connected the flownet to 1 of the inputs of our model, in other words, the output of the flownet was used as an input of our model. The LiteFlowNet was finally used in this study, as it performed on par with FlowNet2, while reducing model size by 30 times and running 1.36 times faster (11,12).

Study methods

The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013) and approval was granted by the Ethics Committee of Peking Union Medical College Hospital (No. S-K1902). Informed consent was provided by all study participants. Significant improvements in object detection have been achieved by the RCNN method, which combines region proposal

methods in a single image (13). The method first generates region proposals using selective search, then rescales these region proposals to a fixed size, then uses a CNN model to extract features, and finally uses these features for category classification and box regression. Fast RCNN improves RCNN by introducing a region of interest (ROI) pooling and is accelerated by adding a region proposal network in place of the selective search proposal method (8,14). Region proposal network (RPN) predicts the latent object boxes, and the objectness score represents the probability that an object is in the box at each position.

As shown in *Figure 3*, our model is derived from the extension of faster RCNN with optical flow input, which takes as input an RGB frame and an optical flow map extracted from the same frame and its adjacent frame. In particular, optical flow map only has 2 channels and our



Figure 4 The effects of different interval on model performance. AP, average precision.

next feature extractor accepts 3 channels of input, so we transformed the optical flow map to 3 channels by stacking the x-component, the y-component, and the magnitude of the flow (15). In addition, the RGB feature extractor and the optical flow feature extractor were set up. For these 2 feature extractors, we fine-tuned the VGG-16 model pretrained on the ImageNet dataset and intercepted the first 30 layers for further use (16,17). After feature extraction, we stacked the RGB feature map and optical flow feature map we obtained as input, and used a 1×1 convolution kernel to keep the original HW constant, only halving the number of channels. The RPN operated on fusion convolution feature maps. Several rectangular anchors of different sizes were determined at each location of the fusion convolutional feature map. These anchor features were then input to 2 fully connected layers after a layer of convolution, 1 for object classification and the other for coordinate prediction. Finally, we obtained the required proposals and applied them to the fusion convolutional feature maps. After ROI pooling and classifier, we found the bleeding points. It is worth mentioning that the classifier was identical to the RCNN. The difference is that we only focused on the bleeding points, and the classifier further corrected the detection results. It can be seen as an improvement on the RPN results in this case, and we adopted the same loss function as faster RCNN in this work to optimize model parameters.

Statistical analysis

To assess the performance, we introduced precision rate (PR), recall rate (RR), and average precision (AP) as follows:

$$PR = \frac{T_p}{T_p + F_p} \times 100\%$$
[1]

Where T_p and F_p are numbers of true positives and false positives, respectively. We identified a predicted bounding box as true positives if the intersection over union (IOU) between the ground truth bounding box and the predicted bounding box was greater than 0.5. Other predicted bounding boxes were identified as false positives. The PR reflected the ability of our model to identify the bleeding points.

$$PR = \frac{T_p}{T_p + F_n} \times 100\%$$
 [2]

The F_n is the number of false negatives. The $T_p + F_n$ is the total number of samples that were labeled accurately as bleeding points. The RR reflected the ability of our model to find all the bleeding points (all ground truth bounding boxes).

The area under the curve (AUC) of the Precision x Recall curve is another way to compare the performance of object detectors. We used the new method of computing AP by the PASCAL VOC challenge to calculate the precision averaged across all recall values between 0 and 1 (18).

As a video detector, its task is to find where the target object first appears; the tracker then tracks where we found it. Since video image frames are different from static image, it may encounter motion blur due to camera movement. Running the detector on each video frame was inefficient due to information redundancy between adjacent frames, so we used the detection results for the first 5 frames when the target appeared.

Results

Ablation experiment

Optical flow parameters selection

Optical flow was determined from 2 images. In our video sequence, different frame rates could be used to obtain different next frame images. To investigate the effect of downsampling at different frame rates on performance, we selected previous image frames 1, 3, 5, and 10 to estimate the optical flow of the current image frame, respectively. Our data was sampled from the videos according to 25 fps. The previous image frame 5 means 5 fps and everything else is as follows. As shown in *Figure 4*, the best results were obtained when we sampled at 5 fps. Optical flow calculations in the following experiments were all based on this sampling.

Effects of different model component

To determine how each component of the model affects



Figure 5 The effects of different model components on model performance. PR, precision rate. RGB, red-green-blue.

 Table 1 The effects of model components on detection

 performance

Model	AP	RR (threshold =0.7)	PR (threshold =0.7)
RGB	0.3546	0.4477	0.7228
Optical flow	0.2456	0.2802	0.2802
RGB + optical flow	0.6818	0.8034	0.8373

AP, average precision; RR, recall rate; PR, precision rate; RGB, red-green-blue.



Figure 6 Evaluation of video detection performance with IOU. IOU, intersection over union.

performance, we conducted an ablation study. First, to investigate the model effect on RGB images or optical flow map with only 1 feature extractor input, we used the original structure of faster RCNN to train a model with RGB image input and a model with optical flow map input. Second, we trained our model on the data.

Figure 5 shows the effect of different model components with the area under the PR curve as AP. It suggested that a single RGB or a single optical flow map resulted in low AP, but combining RGB and optical flow map could lead to

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Video 1 Detection of common bleeding points based on a faster region-based convolutional neural network.

significant improvements. As shown in *Table 1*, the model combining RGB and optical flow performed well on all 3 indicators (AP, RR, PR). We set the threshold to 0.7 to calculate RR and PR, showing that the recall rate was also good under high precision conditions.

Detection results

To more intuitively visualize detection results in video sequences, the IOU was applied to objectively evaluate detection performance in videos. The IOU is defined as the overlap ratio between the predicted and ground-truth boxes. We set the threshold to 0.5 to explore detection accuracy. As shown in *Figure 6*, most frame IOUs were over 0.5 and around 0.7, indicating good detection results. Interested readers can find the corresponding videos in a supplementary appendix online, and *Videos 1,2* show how our method performed in bleeding point detection.

As shown in *Figure* 7, the prediction box is set as a green box and the ground-truth box is set as a red box. The detection images of the first 5 frames intuitively demonstrated the high detection accuracy of our model, which were also confirmed by the indicators in *Table 2*. These results suggested that our method had reached the detector level.

Discussion

The RCNN series methods mainly include RCNN, SPP-NET, Fast RCNN and Faster RCNN. The RCNN method uses the CNN network to extract image features to improve the ability of the features to represent samples, and uses supervised pre-training in large samples, supplemented by

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small-sample fine-tuning methods to solve problems such as difficulty in training small samples. The main improvement of SPP-NET method is extraction of the ROI features on feature maps, which greatly improved the processing efficiency. The Fast RCNN directly uses the Softmax instead of the SVM in R-CNN for classification, and adds bounding box regression to the network to achieve end-to-end training. Moreover, the Faster RCNN proposed the Region Proposal Network (RPN), which implements a complete End-To-End CNN target detection model. In this study, we developed a deep learning-based method for bleeding detection in medical videos. The biggest advantage of our method is extraction and application of the spatiotemporal features by using RGB frames and optical flow maps as input, which significantly improved the detection efficiency



Video 2 Detection of complicated bleeding points based on a faster region-based convolutional neural network.

of bleeding points. Most previous work had used a single RGB information source to determine the blood region in the image, but it was difficult to determine whether there is a bleeding event based on this method. To address this issue, we first introduced the temporal information extracted from the optical flow map to directly locate the bleeding point. According to our literature search, we are the first team to have successfully detected bleeding points in video, and as rapid localization of bleeding points and hemostasis can reduce unnecessary blood loss and operation time, this is a meaningful work for surgeons. In clinics, venous bleeding is distinct from arterial bleeding. First, venous bleeding is much slower than arterial bleeding. Second, venous hemorrhage is manifested by the diffuse spreading of the blood pool, whereas in arterial hemorrhage, there are always distinct small blood columns. Our results showed that our model could deal with both conditions without a clear distinction between the 2 bleeding types.

Our work also had some limitations. The first is the false positives of our method. As shown in *Figure 8*, our method not only predicted an accurate box, but also predicted a box that deviated from ground-truth box. In this case, the blood column bounced off the upper tissue, misleading our system

Table 2 The detection accuracy of the first five frames

Model	AP	RR (threshold =0.7)	PR (threshold =0.7)
First 5	1	1	1
All	0.6818	0.8034	0.8373

AP, average precision; RR, recall rate; PR, precision rate.



Figure 7 Detection accuracy of the first 5 frames.

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Figure 8 False positive of bleeding detection.



Figure 9 Comparison of the success and failure detection.

to track it as a secondary bleeding point. In the further, we would further train the optical flow network with medical scene data to make it more suitable for our tasks. Second, our method also failed to detect bleeding in some cases. In *Figure 9*, we show the success and failure of detection at the same time. In the successful case, the optical flow map clearly showed the blood flows. But in failed detection, the optical flow map became cluttered and scarce meaningful information could be extracted. Possible reasons for this puzzling optical flow map could be camera movement and the large overall vision, especially when the position and angle of the lens change greatly. Optical flow is a two-dimensional concept, and the failed detection might have resulted from image scaling.

In the future, we will try to use tracking techniques to predict the box in the next frame, further improve the optical flow map, and apply it to bleeding detection.

Conclusions

Our study introduces a novel bleeding detection method in laparoscopic surgery, taking full advantage of faster RCNN and optical flow, showing its value in improving surgical safety.

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Footnote

Reporting Checklist: The authors have completed the MDAR reporting checklist. Available at https://atm.amegroups.com/article/view/10.21037/atm-22-1914/rc

Data Sharing Statement: Available at https://atm.amegroups. com/article/view/10.21037/atm-22-1914/dss

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://atm. amegroups.com/article/view/10.21037/atm-22-1914/coif). JW is from Hangzhou Hikvision Digital Technology Co. Ltd. GH is from Hangzhou Hikimaging Technology Co. Ltd. The other authors have no conflicts of interest to declare.

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. This study was performed in line with the principles of the Declaration of Helsinki (as revised in 2013), informed consent was provided by all study participants, and approval was granted by the Ethics Committee of Peking Union Medical College Hospital (No. S-K1902).

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