

College of Computer and Information Sciences Computer Science Department



"Multiple Bleeding Detection in Wireless Capsule Endoscopy"

CSC 496-Final Report

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English Abstract

Wireless Capsule Endoscopy (WCE) is a diagnostic technology for gastrointestinal tract pathology detection. It has emerged as an alternative to conventional endoscopy which could be distressing to the patient. However, the diagnosis process requires to view and analyze hundreds of frames extracted from WCE video. This makes the diagnosis tedious. For this purpose, researches related to the automatic detection of signs of gastrointestinal diseases have been boosted.

In this project, we intent to design a pattern recognition system for detecting Multiple Bleeding Spots (MBS) using WCE video. The proposed system relies on the Deep Learning approach to accurately recognize multiple bleeding spots in the gastrointestinal tract. Specifically, the You Only Look Once (YOLO) Deep Learning models will be explored in this research.

Keywords: Wireless Capsule Endoscopy (WCE), Multiple Bleeding Spots (MBS), Gastrointestinal (GI) Disease, Deep Learning, Pattern Recognition.

Arabic Abstract

منظار الكبسولة اللاسلكي (WCE) هي تقنية تشخيص للكشف عن أمراض الجهاز الهضمي. ظهرت هذه التقنية كبديل للمنظار الداخلي التقليدي الذي يمكن أن يكون مزعجًا للمريض. ولكن تتطلب عملية التشخيص بمنظار الكبسولة اللاسلكي عرض وتحليل مئات الصور المستخرجة من الفيديو WCE . هذا يجعل عملية التشخيص مضنيةً. لهذا الغرض تعزيز الأبحاث المتعلقة بالكشف التلقائي عن علامات أمراض الجهاز الهضمي.

في هذا المشروع، نعزم على تصميم نظام يتعرف على نمط بقع النزيف المتعدد المتواجد في الجهاز الهضمي للإنسان باستخدام في ديو تقنية منظار الكبسولة اللاسلكي (WCE). النظام المقترح يعتمد على التعلم العميق للتعرف بدقة على بقع النزيف المتعددة في الجهاز الهضمي. على وجه التحديد، سيتم استعمال نماذج التعلم العميق Once (YOLO) في هذا البحث.

Table of Contents

English Abstract	l
Arabic Abstract	II
Table of Contents	III
List of Tables	<i>V</i>
List of Figures	VI
List of Abbreviations	VIII
Chapter 1: Introduction	
1.1 Problem Statement	2
1.2 Goals and Objectives	2
1.3 Proposed Solution	3
1.4 Research Scope	3
1.5 Research Significance	4
1.6 Ethical and Social Implications	4
1.7 Report Organization	4
Chapter 2: Background	5
2.1 Deep Learning	5
2.2 Convolutional Neural Networks	6
2.3 You Only Look Once	9
2.4 Transfer Learning and Data Augmentation	11
2.5 Summary	13
Chapter 3: Related Works	14
3.1 WCE Frame Classification System	14
3.1.1 Conventional Approaches	14
3.2 Bleeding Detection System	
3.2.1 Conventional Approaches	19
3.2.2 Deep Learning Approaches	
3.3 Discussion	
3.4 Summary	
Chapter 4: Proposed Approach	29
4.1 Motivation	
4.1.1 YOLOv3 Architecture	
4.1.3 YOLOv5 Architecture	
A 1 A VOI Ov7 Architecture	3/

4.2 Proposed System	35
4.3 Summary	36
Chapter 5: Experimental Setting	37
5.1 Dataset Description	37
5.2 Performance Measures	38
5.2.1 Intersection over Union (IoU)	39
5.2.2 Average Precision (AP)	39
5.2.3 Mean Average Precision	40
5.2.4 Floating Point Operations per second (FLOP)	
5.3 Experiment Description	41
5.3.1 Experiment 1	
5.3.2 Experiment 2	41
5.3.3 Experiment 3	41
5.3.3 Experiment 3	42
5.4 Summary	42
Chapter 6: Conclusions and Future Works	42
References	67

List of Tables

Table 1: Related works summary	25
Table 2: Dataset instance distribution	38

List of Figures

Fig. 1. WCE images with multiple bleeding spots which appear as (a) d spots, or (b) light spots [5]	
Fig. 2. WCE Structure: (1) Optical dome (2) Lens holder (3) Lens (4) Illutens (5) CMOS (6) Battery (7) ASIC transmitter (8) Antenna [6]	_
Fig. 3. Likeness of the MBS and other intestinal characteristics [5]	2
Fig. 4. The structure of a simple neural network [16]	6
Fig. 5. Sample RGB image of size 4 $ imes$ 4 $ imes$ 3 [17]	6
Fig. 6. Illustrative example of a CNN architecture [17]	7
Fig. 7. Illustrative example of 3×3 convolution with a stride of 2 [20]	<i>7</i>
Fig. 8. Max pooling applied on 2×2 window size [20]	8
Fig. 9. Fully connected layers [20]	
Fig. 10. Illustrative example of YOLO object detection. (a) The input im the obtained results [8]	age, (b)
Fig. 11. Illustrative example of predicting two bounding boxes per block	k [8] 10
Fig. 12. YOLO architecture [8]	11
Fig. 13.Illustrative examples of augmentation operations (a) original is shearing and rotation, (c) rotation and shifting, (d) rotation and zoom	ing [29].
Fig. 14 Ultratuative evaporals of CAN generated images [20]	
Fig. 14. Illustrative example of GAN generated images [28]	
Fig. 15. Flowchart of the proposed approach in [32]	
Fig. 16. Architecture of the proposed system in [36]	
Fig. 17. VGG-19 model architecture [41]	
Fig. 18. ResNet50 model architecture [39]	
Fig. 19. InceptionV3 GoogleNet model [42]	
Fig. 20. Overview of the proposed system in [38]	
Fig. 21. MobileNet model architecture [44]	
Fig. 22. Architecture of the proposed system in [43]	19
Fig. 23. An illustration of the proposed CNN architecture [45]	19
Fig. 24. Image processing steps of the proposed methodology [47]	20
Fig. 25. AlexNet model architecture [57]	21
Fig. 26. SegNet model architecture [56]	21
Fig. 27. U-Net model architecture [58]	22
Fig. 28. A summary of the proposed system [59]	23

Fig. 29. Residual unit structure[72]	30
Fig. 30. YOLOv3 network [72]	31
Fig. 31. YOLOv4 object detector parts [10]	32
Fig. 32. Bag of Freebies techniques [74]	32
Fig. 33. Bag of Specials techniques [74]	33
Fig. 34. YOLOv5 architecture [76]	34
Fig. 35. YOLO models training framework	35
Fig. 36. Methodology to design YOLO based recognition system for MBS	36
Fig. 37. Proposed system architecture	36
Fig. 38. VCE equipment used for data collection (a) Olympus EC-S10 endocaps (b) Olympus RE-10 endocapsule recorder [80]	
Fig. 39. Images of GI tract (a) affected by MBS (b) normal image [80]	38
Fig. 40. Sample recognition results for the object dog. (a) Good localization of the dog, (b) bad localization of the dog [82]	

List of Abbreviations

AP Average Precision AUC Area Under the Curve BoF Bag of Freebies BoS Bag of Specials CBL Convolution, Batch normalization, Leaky ReLU activation function CE Capsule Endoscopy CNN Convolutional Neural Networks CSP Cross Stage Partial DL Deep Learning DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm FLOP Floating Point Operations per second
BoF Bag of Freebies BoS Bag of Specials CBL Convolution, Batch normalization, Leaky ReLU activation function CE Capsule Endoscopy CNN Convolutional Neural Networks CSP Cross Stage Partial DL Deep Learning DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
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CNN Convolutional Neural Networks CSP Cross Stage Partial DL Deep Learning DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
CSP Cross Stage Partial DL Deep Learning DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
DL Deep Learning DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
DRF Dense Region Fusion DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
DWT Discrete Wavelet Transform E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
E-ELAN Extended Efficient Layer Aggregation Network EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
EM Expectation Maximization FCM Fuzzy C-means Clustering Algorithm
FCM Fuzzy C-means Clustering Algorithm
FLOP Floating Point Operations per second
FN False Negatives
FP False Positives
FPN Feature Pyramid Network
GAN Generative Adversarial Networks
GI Gastro-Intestinal
GLCM Gray-Level Co-occurrence Matrix
GPU Graphics Processing Units
ILSVRC ImageNet Large Scale Vision Recognition Competition
IoU Intersection over Union
KNN K-Nearest Neighbors
LBP Local Binary Pattern
LMT Logistic Model Tree
mAP mean Average Precision
MBS Multiple Bleeding Spots
ML Machine Learning
MPEG7 Multimedia Content Description Interface
MRC Multiregional Region Combination
NA Not Available
PANet Path Aggregation Network
ReLU Rectified Linear Unit

ResNet	Residual Network
RF	Random Forest
RGB	Red-Green-Blue
RPR	Region Proposal Rejection
RT	Random Tree
SegNet	Semantic Segmentation
SPP	Spatial Pyramid Pooling
SRS	Salient Region Segmentation
SVM	Support Vector Machine
TL	Transfer Learning
TP	True Positives
U-Net	Convolutional Networks for Biomedical Image Segmentation
VCE	Video Capsule Endoscopy
VGG	Visual Geometry Group
WCE	Wireless Capsule Endoscopy
YOLO	You Only Look Once

Chapter 1: Introduction

The digestive system disorders have been a concern for physicians over years. In fact, millions of people around the world suffer from gastrointestinal (GI) diseases. Specifically, among more than 73 thousand participants in a worldwide study, 40% of them have functional gastrointestinal disorders [1]. In addition, disorders such as digestive system cancer are considered fatal and a major cause of mortality according to 2020 United States statistics [2].

Several pathogens can affect the gastrointestinal tract such as inflammation, infection, cancers, benign tumors, ulcers, and hemorrhoids. Some of these pathogens have similar symptoms. Specifically, cancer, benign tumors, ulcers, and hemorrhoids may yield Multiple Bleeding Spots (MBS) in the gastrointestinal tract [3]. The latter symptom consists of a loss of blood in the GI tract because of ruptured vessels indicating the presence of an abnormality [4]. These MBS appear as small dark red spots [Fig. 1, a] or as small light spots next to the red dark ones [Fig. 1, b].



Fig. 1. WCE images with multiple bleeding spots which appear as (a) dark red spots, or (b) light spots [5].

Fortunately, with the emergence of new diagnostic techniques, it is possible for physicians to detect GI abnormalities. Endoscopy is the most common diagnostic technique for GI tract. Nerveless, it is inconvenient and painful for the patient. In order to alleviate this inconvenience, Wireless Capsule Endoscopy (WCE) developed in 2000, emerged as a new diagnostic technique. The diagnosing process consists of the patient swallowing a capsule as shown in [Fig. 2]. The latter contains a camera to record the journey of the

capsule internally to the GI tract. Then, the physician analyses the record to diagnose the patient by looking for abnormal spots.



Fig. 2. WCE Structure: (1) Optical dome (2) Lens holder (3) Lens (4) Illuminating Lens (5) CMOS (6)

Battery (7) ASIC transmitter (8) Antenna [6].

1.1 Problem Statement

WCE generates an eight-hour video. In other words, 60,000 frames need to be visualized by the physician [7]. However, due to the small size of the lesion region and the visual fatigue, the disease diagnosis may be missed at an early stage. In light of this, a diagnostic technology related to image processing and pattern recognition would help in the rapid and accurate detection of the disease. Nevertheless, due to the likeness of the MBS and other intestinal characteristics such as, bubbles, holes, or small food debris, etc. as illustrated in [Fig. 1, Fig. 3], it is challenging to extract visual descriptors able to distinguish MBS pattern from the other ones. It is even more arduous due to the background clutter. In fact, MBS can occur in all parts of the GI tract exhibiting large variety of background in terms of color, and texture as shown in [Fig. 1]. One way to tackle this problem is through the use of Deep Learning (DL) models which learn automatically suitable features.





Fig. 3. Likeness of the MBS and other intestinal characteristics [5].

1.2 Goals and Objectives

The major goal of this project is to design a pattern recognition system to detect multiple bleeding spots from WCE videos using deep learning models designed for pattern recognition. In particular, recent You Only Look Once (YOLO) models will be trained and tested. In this regard, the following research questions will be addressed:

- 1. Is YOLO model able to detect multiple bleeding spots?
- 2. Which version of YOLO is better in terms of MBS recognition performance and time efficiency?
- 3. Dose data augmentation technique improve MBS recognition performance?

Moreover, we intend to:

- Investigate the background of the field of object recognition using deep learning.
- Review related works related to detecting MBS from WCE videos.
- Evaluate the performance of considered models and analyze their results.

1.3 Proposed Solution

In this research, we propose to develop multiple bleeding spot detection system for Wireless Capsule Endoscopy (WCE) videos. More specifically, we aim to design a pattern recognition system based on deep learning models that are able to detect the bleeding spots through the GI tract. In particular, deep learning models adopted for pattern recognition will be utilized. These models are designed to localize and categorize the object of interest. For this purpose, we intend to employ the You Only Look Once (YOLO) deep learning approach [8]. In this regard, we propose to compare different versions of YOLO. These are YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13].

1.4 Research Scope

This project takes into consideration the detection of multiple bleeding spots in the gastrointestinal tract. The detection is performed on frames (images) extracted from the WCE video. For this purpose, the performance of different YOLO models will be compared. Namely, these are YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13].

1.5 Research Significance

Over time, technology has revolutionized our way of life by providing many facilities in different fields. In particular, the medical field has benefited from new technologies, especially with time sensitive tasks, like diagnosing diseases. WCE is one of the diagnostic systems that help diagnosing MBS, and thus treating it at an early stage. Furthermore, the research advances in pattern recognition and image processing, especially with the deep learning boost, improved the automation of such diagnostic technologies. In particular, the deep learning recognition model, YOLO, would benefit the automation of MBS detection from WCE videos.

1.6 Ethical and Social Implications

MBS recognition system would benefit society by assisting physicians through the diagnosis procedure as well as making it more convenient. In addition, reducing the time required of resolving the diagnosis of MBS, allows the patient's treatment at early stage and thus increases the probability of the patient's recovery.

The dataset that will be exploited in this research is collected with the approval and the consent of the hospital. Moreover, the collected data does not include any information that would identify the patient directly or indirectly, and thus does not expose any personal information of the patients.

1.7 Report Organization

The rest of the report is organized as follows. Chapter 2 highlights the background related to the research. Specifically, it explores Convolutional Neural Networks (CNN) and particularly YOLO model. As for chapter 3, it reviews related works to MBS detection from WCE videos. These are conventional pattern recognition approaches and deep learning-based ones. Alternatively, chapter 4 describes the proposed approach. Chapter 5 explains the experimental setting. Finally, chapter 6 concludes this report and outlines the future works.

Chapter 2: Background

In this project, we aimed to design a pattern recognition system based on deep learning models that are able to detect the bleeding spots from the GI tract. In particular, deep learning models adopted for pattern recognition was utilized. These models are designed to localize and categorize the object of interest. For this purpose, we intend to employ YOLO [8] deep learning models. As such, in this chapter, Deep Learning [14] paradigm is first introduced. Particularly, Convolutional Neural Networks (CNN) are described. Then, YOLO [8] model architecture is described. Finally, Transfer Learning and Data Augmentation are presented.

2.1 Deep Learning

Deep Learning (DL) is sub-field of Machine Learning (ML) which has been proven to solve real world problems such as speech recognition, natural language processing, and image recognition [14]. DL uses multilayer neural networks, and it is designed to mimicry the human's behavior of solving problems and acquiring knowledge. In particular, the human's neural system has been an inspiration of one of the main models employed by DL. This model is Artificial Neural Networks (ANN). The latter contains neurons that are connected to process the outcome. The connections convey information from one neuron to another. The neuron processes then the received information and feed it to the forward neurons connected to it. The information processing at the neuron level consists of a weighted sum of the input information. The corresponding weights are represented by the connections referred to as edges. They constitute the model to be learned. Alternatively, the neurons are arranged into layers in such a way that the information is transferred from the first layer, referred to, input layer, to the last layer after going through one hidden layer or more [15]. A simple neural network composed of an input layer, one hidden layer, and an output layer are shown in [Fig. 4].

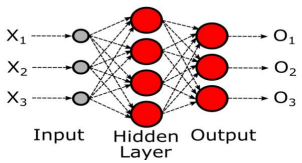


Fig. 4. The structure of a simple neural network [16].

2.2 Convolutional Neural Networks

Convolutional Neural Networks (CNNs) are a type of deep learning paradigm. It was initially designed to solve image classification problems [16]. CNN model architecture consists of multi-layer neural network. More specifically, CNN model is composed of three types of layers which are convolutional layers, pooling layers, and fully connected layers. These layers are stacked in particular order to define the CNN deep learning model.

In the context of image classification, the input of CNN is either a colored image or gray scaled one. They are presented as matrix of pixel values. In the case of colored image, it is 3D matrix, whereas it is a 2D matrix in the case of gray level image. [Fig. 5] depicts a colored image in the RGB domain. It is constituted of 3 channels, Red, Green, and Blue. Each channel is represented by a 2D matrix of values between 0 and 255.

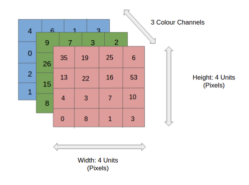


Fig. 5. Sample RGB image of size $4 \times 4 \times 3$ [17].

As shown in [Fig. 6], the following layers form a sequence of convolution layers, and pooling layers. There are responsible of automatic feature extraction. The output of

this feature extraction module is flattened and fed to a fully connected network. The latter maps the extracted features into the final output. The fully connected network and the Softmax layer constitute the classification module.

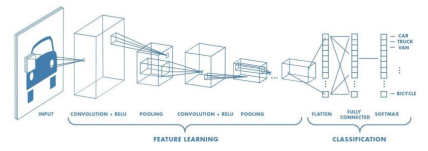


Fig. 6. Illustrative example of a CNN architecture [17].

Particularly, the convolution layer is constituted of a set of convolutional filters, which are convolved with the input feature map (the input image in the case of the first layer) to produce an output feature map [18]. Specifically, the convolution filter is a 2D matrix referred to as kernel. Its dimension is much smaller compared to the size of the image. When the convolution stride is set to 1, it is applied to each pixel of the image by convoluting the filter parameter with the pixel neighboring pixels. When the stride is greater than one, a number of pixels equal to the stride is skipped. It seeks to reduce the size of the feature map. [Fig. 7] shows an illustrative example of 3×3 convolution with a stride of 2. At the convolution layer, a set of convolution filters are applied. Then, on the obtained convolution output, an activation function such as the Rectified Linear Unit (ReLU) is performed to provide nonlinearity to the feature map [19].

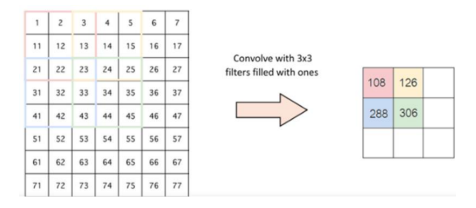


Fig. 7. Illustrative example of 3×3 convolution with a stride of 2 [20].

To reduce the dimensionality of the feature map, pooling layers are utilized [21]. The process involves choosing a representative for each feature map window. The window size is a parameter of the model. Likewise, to the convolution layer operation, the pooling layer operation may not be applied to every pixel. A stride parameter is defined to select pixels to be ignored. There are many types of pooling such as max, average, and sum [21]. [Fig. 8] depicts an illustrative example where the Max pooling function is adapted with a window size of 2×2 and a stride of 2. As shown in [Fig. 8], from the 2×2 green window, the maximum value is selected as representative and kept in the next layer. Similarly, from the other windows blue, yellow, and red which are defined with a stride of 2, the maximum pixel value is kept.

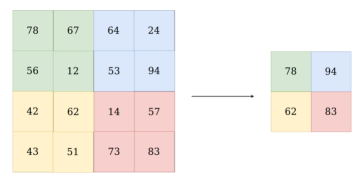


Fig. 8. Max pooling applied on 2×2 window size [20].

The number of convolution and pooling layers, their parameters, and their order of occurrence within the network are defined by the CNN model architecture.

The final feature map is flattened and conveyed to fully connected layers [22]. The latter are commonly used for classification. As displayed in [Fig. 9] the neurons of these layers are connected to all neurons of the previous layer [22]. Similarly, the number of fully connected layers and the number of their corresponding nodes are defined by the deep learning model.

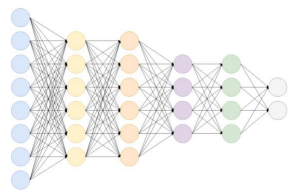


Fig. 9. Fully connected layers [20].

CNN models have been proven to be successful for many application [23]. In this regard, many architectures have been proposed such as AlexNet [24], VGG16 [25], GoogleNet [26], or ResNet [27]. Nevertheless, typical CNN models are not suitable for pattern recognition problems. For this purpose, DL models for pattern recognition have been proposed in the literature. In the following, we present the You Only Look Once (YOLO) [8] deep learning paradigm designed for pattern recognition.

2.3 You Only Look Once

You Only Look Once (YOLO) [8] is a deep learning paradigm which recognizes one or more object of interest within the image. In fact, it localizes the position of the object and categorize it. The localization is predicted through the learning of the bounding box that surrounds the object of interest. [Fig. 10, b] shows the bounding boxes and their corresponding labels learned by YOLO when the image shown in [Fig. 10, a] is conveyed to the input.

YOLO splits the image into S×S blocks. From each block, only one object which center belongs to the block is detected. This is referred to as the one object rule. Nonetheless, the object can spread over many blocks. Moreover, for each object, B bounding boxes can be predicted. [Fig. 11] illustrates an image split into 7×7 blocks. Two bounding boxes are predicted with respect to each object. As it can be seen, for the object "person riding the bicycle" which centroid lays in the yellow block, two blue rectangles are considered as tentative bounding boxes.

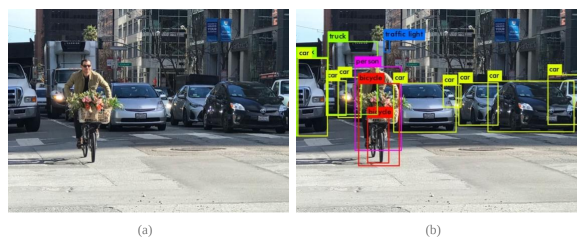


Fig. 10. Illustrative example of YOLO object detection. (a) The input image, (b) the obtained results [8].

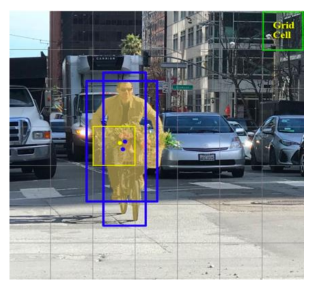


Fig. 11. Illustrative example of predicting two bounding boxes per block [8].

To predict a bounding box, YOLO learns 5 parameters. They define the upper left coordinates, the height and width, and the confidence score of the box. The box confidence score (objectness) is the likelihood an object resides inside the box. Furthermore, YOLO predicts conditional class probabilities with respect to all considered classes. As a result, YOLO learns (5*B+C)*S*S values where 5 represent the YOLO parameters, B is the bounding box, C is the number of classes, and S×S is the grid dimensions, and. In order to learn these values, YOLO exploits the CNN model which output is a tensor of size (S, S, S*B+C). [Fig. 12] displays an example of YOLO model which uses a $T\times T$ blocks, estimates two boundary boxes per block, and considers 15 classes. Therefore, the size of output the tensor is $(7,7,2\times 5,15)$.

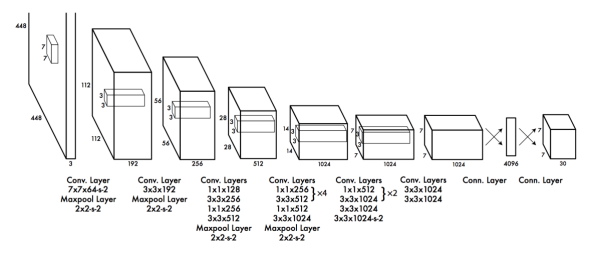


Fig. 12. YOLO architecture [8].

Using the predicted values at the output tensor, only one object is selected per block. It is the one having the highest box confidence score and the highest conditional probability. As such, a class confidence score is calculated as the product of the box confidence score and the conditional probability. It estimates the confidence on the localization and on the classification results. Finally, YOLO uses the Non-maximal suppression algorithm to deal with duplicated objects. In fact, if two detected objects overlap, the one which has the lowest class confidence is omitted.

2.4 Transfer Learning and Data Augmentation

Training deep neural network requires the availability of large amount of data. Nevertheless, this is not always possible. In this case, techniques such as transfer learning and data augmentation are helpful.

Transfer Learning (TL) is a technique used to train deep learning model using a small amount of data [28]. It consists of using the knowledge acquired while addressing one problem, to solve a different problem. For instance, the trained model obtained to classify animals, can be adapted to classify furniture. In fact, the trained model parameter, solving the first problem, are used as starting parameters for the second model which aims at solving the second problem. In fact, the weights are transferred from the first model to the second one. As such, a smaller training dataset is sufficient to train the second model

and adapt it to solve the new problem. This significantly improves the efficiency of the second model in terms of training time and performance.

Alternatively, Data Augmentation is another technique which seeks increasing the data size [28]. To the original dataset, it adds new instances which are modified versions of the existing ones, or synthetically generated ones. Its objective is to overcome the overfitting problem when the size of the original data is not sufficient. In fact, the latter should be proportional the model number of parameters and to the complexity of the problem. The additional data is obtained by incorporating minor alterations to the original images. These alterations consist of small changes like translations, rotations, and scaling. It can also be generated by modifying synthetically the brightness, the orientation, the location, or adding noise to the image as [Fig. 13] shows.

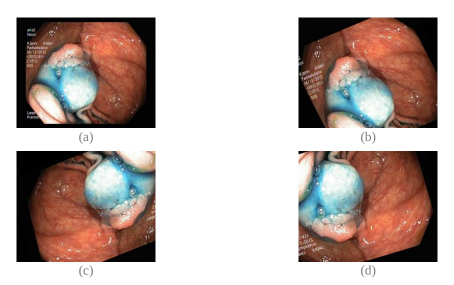


Fig. 13.Illustrative examples of augmentation operations (a) original image, (b) shearing and rotation, (c) rotation and shifting, (d) rotation and zooming [29].

These simple alterations may not be sufficient to describe all the situations of the real-world data. In this regard, a more powerful tool such as Generative Adversarial Networks (GANs) [30] is needed. It is a deep learning approach that generates new instances. Specifically, it trains two models. The first one generates new images, while the second one categorizes the obtained images as "real" or "fake". These two networks are trained simultaneously until the second model classifies half of the generated images as "real". This indicates that the first network is able to produce real images. In a way, it learns

the input data structure, and use it to output new realistic instances. For instance, GANs can change summer scene images to winter ones, or day images to night ones. [Fig. 14] shows an example of GANs transformation.



Fig. 14. Illustrative example of GAN generated images [28].

2.5 Summary

This chapter covers topics related to the proposed approach. Specifically, it presents Deep Learning, Convolutional Neural Networks (CNN), and YOLO basic architecture. Moreover, Transfer Learning and Data Augmentation are introduced.

Chapter 3: Related Works

Recent researches have proposed aided-diagnosis systems for bleeding anomalies within the intestinal tract using WCE images. They can be categorized into (i) classification-based approaches, and (ii) detection-based approaches. The former approaches classify the whole WCE frame as including bleeding spots or not including bleeding spots. Whereas, the detection approaches not only classify the frame but also localize the bleeding spots within the frame. Moreover, each of these two categories bifurcates into conventional and deep learning approaches according to the machine learning paradigm that have been adopted. More specifically, conventional approaches use "engineered" features (also referred to as hand crafted features). Alternatively, deep learning approaches automatically extract the feature while training the deep learning model.

3.1 WCE Frame Classification System

3.1.1 Conventional Approaches

The work in [7] propose to classify WCE frames into "Bleeding" and "No Bleeding". For this purpose, it extracts a hand-crafted feature, namely, the color moment feature from WCE frames. Then, it is conveyed to a Support Vector Machine (SVM) [31] classifier. The choice of the visual feature to be adopted has been made through empirical experimentation. In fact, MPEG-7 visual descriptors, "color moment", "Discrete Wavelet Transform", "Edge Histogram Descriptor", "Gabor", and a combination of "Discrete Wavelet Transform" and "color moment".

Similarly, the proposed system in [32] extracts hand crafted features. More specifically, MPEG-7 features [33] are considered. These are the "color moments", the "color histogram", the "local color moments", the "Gabor filter", the "Discrete Wavelet Transform" (DWT) and the "Local Binary Pattern" (LBP) features [34]. The extracted features are then conveyed to a machine learning approach to categorize the frames as "Bleeding" or "No Bleeding". As shown by [Fig. 15], this is performed by clustering each of the training "Bleeding" frames, and the training "No Bleeding" frames into similar groups using Fuzzy C-Means (FCM) [35]. As such, in the testing phase, the unknown frame

is compared to the obtained cluster centroids from the training phase. It is then assigned to class of the closest centroid.

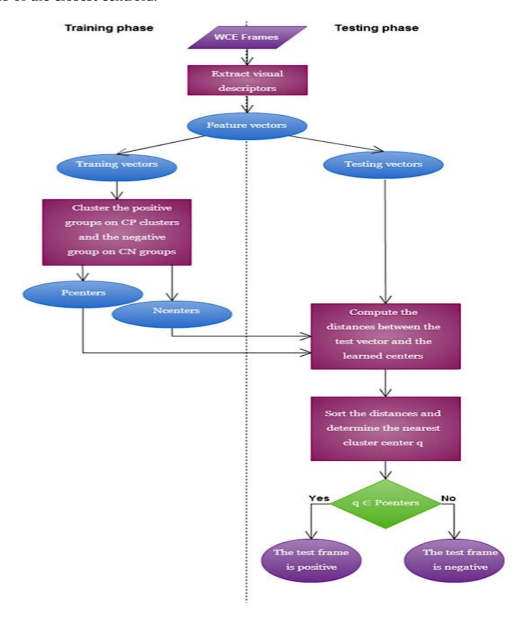


Fig. 15. Flowchart of the proposed approach in [32].

3.1.2 Deep Learning Approaches

The authors in [36] use a well-known CNN model that won of the ImageNet Large Scale Vision Recognition Competition (ILSVRC). Specifically, it exploits LeNet-5 [37] architecture as shown in [Fig. 16].

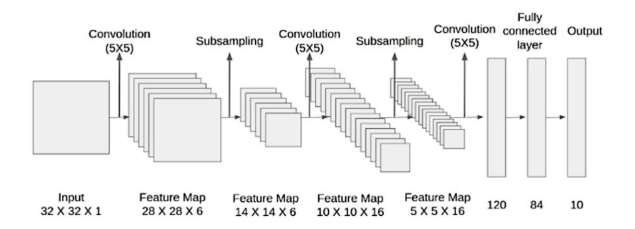


Fig. 16. Architecture of the proposed system in [36].

Alternatively, the work in [38] uses deep learning CNN models for feature extraction. In particular, VGG-19 [25], ResNet50 [39], and InceptionV3 [40] are adopted. Similarly, these are well known CNN models which won the ILSVRC competition. [Fig. 17] and [Fig. 18] show the model architectures of VGG-19 and ResNet50, respectively. Nevertheless, inceptionV3 is an evolved version of InceptionV1 used in GoogleNet. [Fig. 19] displays the architecture of inceptionV3.

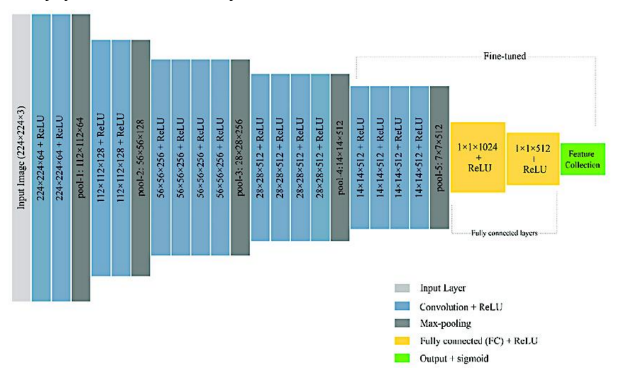


Fig. 17. VGG-19 model architecture [41].

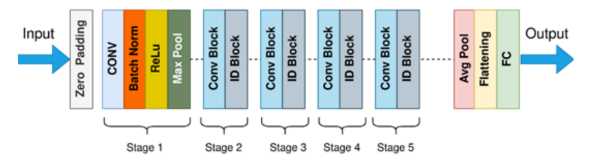


Fig. 18. ResNet50 model architecture [39].

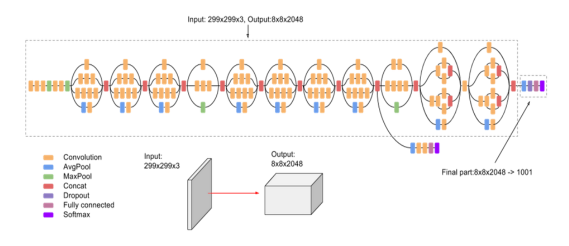


Fig. 19. InceptionV3 GoogleNet model [42].

The obtained features from the three considered models are concatenated. Then, a feature selection is performed to select the most distinctive features as illustrated in [Fig. 20]. The selected features are conveyed to SVM classifier [31] to categorize the frames as "Bleeding" or "No Bleeding".

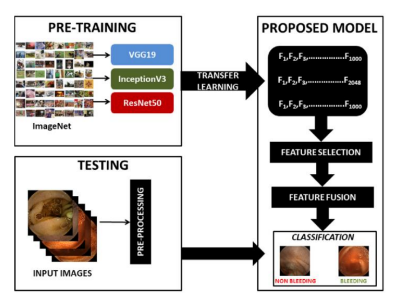


Fig. 20. Overview of the proposed system in [38].

The study in [43] proposed a system to diagnose the abnormalities in the GI. This study proposed a model which utilizes MobileNet [44]. The latter is a lightweight deep learning model. Specifically, as shown in [Fig. 21], it uses the independent convolutions for each depth dimension, then employs 1×1 pointwise convolution to recover the depth. As shown in [Fig. 22], the output of MobileNet [44] is fed to a custom built convolutional neural network model. It is constituted of 64 filters with a kernel size of 3×3. The resulting feature map is passed to a 3 fully connected layers for classification purpose.

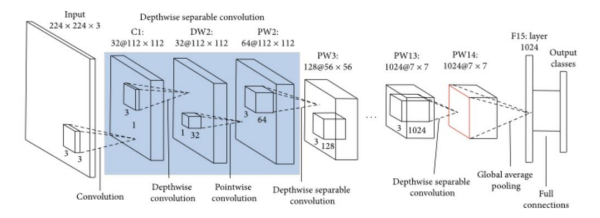


Fig. 21. MobileNet model architecture [44].

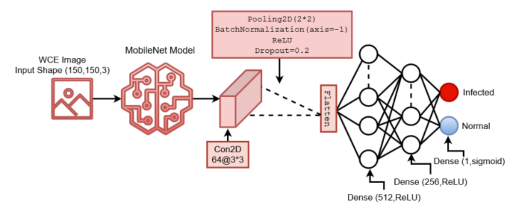


Fig. 22. Architecture of the proposed system in [43].

In [45] authors proposed to classify WCE frames as "Bleeding" and "No Bleeding". They employ a customized CNN model architecture. As sown in [Fig. 23], it consists of an eight-layer convolutional neural network that is composed of three convolutional layers (C1-C3), three pooling layers (MP1-MP3) and two fully connected layers (FC1, FC2). Moreover, Support Vector Machine (SVM) [31] classifier is utilized instead of the Softmax layer.

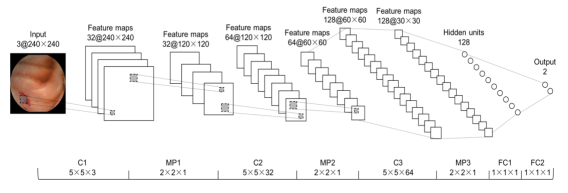


Fig. 23. An illustration of the proposed CNN architecture [45].

3.2 Bleeding Detection System

3.2.1 Conventional Approaches

The study in [46] extracted color and texture features. These features are used to generate bag of words using K-means clustering algorithm. Next, the Expectation Maximization (EM) is employed on the "Bag-of-Visual-Words" for super-pixel

segmentation. From the region of interest, geometric features like centroid, area, and eccentricity are extracted and fed to the SVM classifier [31].

The authors in [47] proposed an approach based on statistical color feature analysis. [Fig. 24] shows the main steps of the proposed detection technique. First, the frame is split into blocks. After that, dark or light blocks are excluded. Moreover, canny operator [48] is applied to discard the edges. Furthermore, Wavelet db2 with soft thresholding [49] is applied to reduce noise. The Red channel of the RGB color space is exploited to detect bleeding regions. More specifically, red ratio is computed for individual pixels. Finally, Support Vector Machine (SVM) is used to classify WCE frames into bleeding and non-bleeding classes.

Alternatively, the system described in [50] performs semantic segmentation by classifying the pixels as a "Bleeding" or "No Bleeding" pixel. This results in detecting the bleeding pixel within the frame. More specifically, the proposed system in [45] extracts the Red-Green-Blue (RGB) color feature [51] and the Gray-Level Co-occurrence Matrix (GLCM) texture feature [51]. These two features are combined and fed to Random Tree (RT) [52], Random Forest (RF) [53], and Logistic Model Tree (LMT) [54] classifiers.

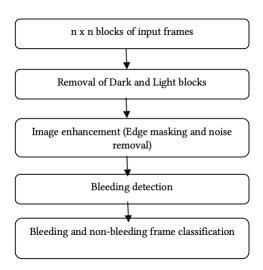


Fig. 24. Image processing steps of the proposed methodology [47].

3.2.2 Deep Learning Approaches

The authors in [55] use AlexNet [24] CNN model to classify the frames as "Bleeding", or "No Bleeding". This is a well-known CNN model, which is one of the earliest models that won the ILSVRC run by ImageNet. AlexNet model architecture is shown in [Fig. 25]. Once the bleeding frames are separated, they are segmented using SegNet [56] in order to detect the "Bleeding" areas. As shown in [Fig. 26], it is a deep learning model designed for image segmentation. It is constituted of convolutional stacked auto-encoder.

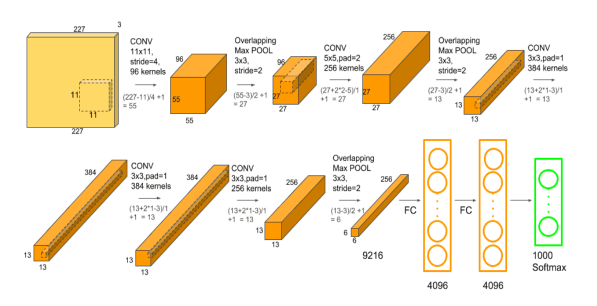


Fig. 25. AlexNet model architecture [57].

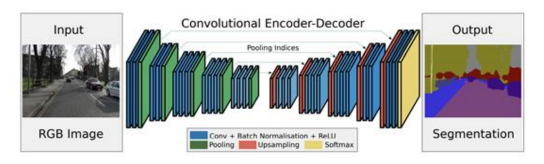


Fig. 26. SegNet model architecture [56].

Similarly, the authors in [58] use U-Net [58] deep learning segmentation approach to detect "Bleeding" regions in the small intestines. As shown in [Fig. 27], the model architecture has a "U" shape. The model down-samples the input image to a small feature map. Next, it up-samples it. The up-sampling process use skip connections to benefit from the down-sampling process. In fact, at each level, the down-sampled feature map is concatenated to the up-sampled one to generate the next up-sampled feature map.

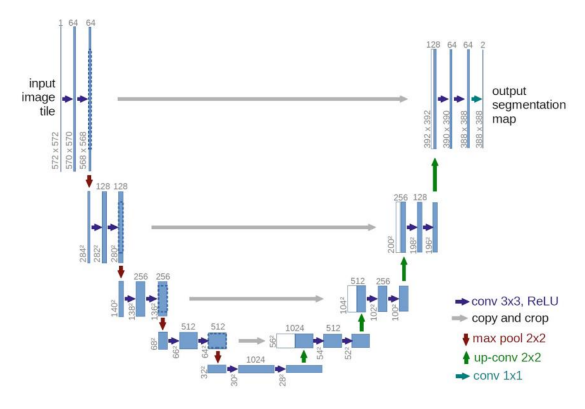


Fig. 27. U-Net model architecture [58].

The work in [59] employs a Cascade Proposal network to generate region of interest proposals as shown in [Fig. 28]. These are regions susceptible to include bleeding pattern. The proposed regions are then fed to the Region Proposal Rejection (RPR). The latter is a small network consisting of one convolutional layer, one fully connected layer, and two output layers. It is used to rank the regions based on a score. Its output is fed to a detection module which predicts the bounding box and the corresponding class. For the testing phase, the unseen image is provided to both a Salient Region Segmentation (SRS) and a Multiregional Region Combination (MRC). While SRC captures the exact location of the regions [59], and Multiregional Region Combination (MRC) that gains adequate coverage

of the concerned region and apply the SRS to locate region of interest's positions. Moreover, object boundaries are refined using the Dense Region Fusion (DRF) approach by checking the density of a specific area [59].

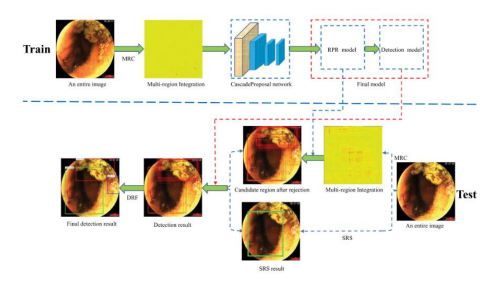


Fig. 28. A summary of the proposed system [59].

3.3 Discussion

The related works are summarized in Table 1. As it can be seen, the related works in [7], [32], [36], [38], [43], and [45] classify the frames into "Bleeding" and "No Bleeding". While the earliest studies in [7] and [32] are based of extracting "hand crafted" features that are fed to a classifier, the works in [36], [38], [43], and [45] exploit deep learning models befitting therefore from the automatic learning of the features. In fact, using deep learning paradigm alleviates the problem of selecting the suitable features which is usually performed through empirical comparison of the features. Nevertheless, classification approaches don not localize the bleeding within the frame. Alternatively, the works in [46], [47], [50], [55], [58], and [59] perform bleeding detection. In particular, the studies in [46], [47], and [50] utilize "hand crafted" features. While the work in [46] and [47] splits the frame into blocks to transform the problem into a set of local problems and identifies in which block the bleeding occurs, the work in [50] perform semantic segmentation through pixelwise classification. The deep learning detection-based approaches in [55] and [58] are segmentation approaches. In fact, they exploit well known

deep learning segmentation approaches SegNet and U-Net. Nevertheless, these two approaches are known to be very slow and not suitable for real world applications [60]. On the other hand, the work in [59] is not employing segmentation. It learns a bounding box to localize the anomaly. Specifically, it is based on a customized CNN. Thus, the adopted model could be fit the considered datasets. Moreover, it includes several modules, namely, SRS, MRC, RPR, and detection modules. This is advantageous when compared to end-to-end model. In fact, the error inducted by one of these modules affects all other modules. Moreover, the error of the different modules gets accumulated.

3.4 Summary

We conclude that most of the state of the arts bleeding detection-based approaches rely on segmentation techniques. As such, for conventional approaches, "hand crafted" features for the segmentation task and for the classification task are required. On the other hand, the reported deep learning segmentation approaches are not suitable for real world application, since they suffer from high space and time complexity. The only approach that exploits bounding boxes is a customized one that can be overfitted to the considered data. Thus, none of the related works exploited deep learning approaches for object detection. In particular, YOLO family of object detection has not been investigated.

Table 1: Related works summary

Classification/ Detection	Reference	Visual Features	Segmentation Technique	Classifier	Deep learning model	Dataset	Size	Performance
Classification	[7]	Color Moment	NA	SVM	NA	Imaging PillCamR SB [61]	N°. MBS= 230 Non-MBS=461	AUC = 81.2%
Classification	[32]	Color Moment	NA	FCM and KNN	NA	Imaging PillCam [5]	N°. MBS= 360 Non-MBS=915	Accuracy= 90.92%
Classification	[36]	Automatically learned by LeNet-5 convolution layers	NA	Softmax	Lenet-5	Dataset provided in [62]	N°. training set= 9 Validation and test set=35	Specificity = 87.3%, Sensitivity= 82.71%, Average= 89.07%
Classification	[38]	Fusion of automatically learned features by VGG19, ResNet50, and InceptionV3	NA	SVM	VGG19 ResNet50, and InceptionV3	1. Kid dataset [63] 2. MICCAI2017 [58]	Nº. MBS= 1873 Non-MBS=4374	Accuracy= 97.71% for KID dataset Accuracy= 95.08% for MICCAI 2017.
Classification	[43]	Automatically learned from MobileNet and the customized CNN	NA	Softmax	MobileNet and Customized CNN	Google collected PillCam TM SB3 Dataset [64]	Nº. MBS= 25 Non-MBS=22	Accuracy= 97.8% Precision= 100%, Recall=99.4%, F1 score=99.7%, and Cohen's kappa=99.5%
Classification	[45]	Automatically learned by a customized CNN	NA	SVM	Customized CNN	Dataset collected form WCE video [63], [66], [67]	N°. MBS= 2850 Non-MBS=7150	F ₁ score =99.55%

Table 1: Related works summary

Classification/ Detection	Reference	Visual Features	Segmentation Technique	Classifier	Deep learning model	Dataset	Size	Performance
Detection	[46]	Bag of visual words based on color and texture features	Expectation Maximization (EM)	SVM	NA	NA	NA	NA
Detection	[47]	Statistical color feature using the red ratio	Split into blocks	SVM	NA	UMMC dataset [68]	N°. MBS= 800 Non-MBS=400	Accuracy= 97.67%, Sensitivity= 97.57% Specificity= 95.46%

Table 1: Related works summary

Classification/ Detection	Reference	Visual Features	Segmentation Technique	Classifier	Deep learning model	Dataset	Size	Performance
Detection	[50]	RGB color feature and GLCM texture feature	Pixel classification	Random Tree (RT), Random Forest (RF), and Logistic Model Tree (LMT)	NA	UMMC dataset [68]	N°. MBS= 140 Non-MBS=157	RT Accuracy= 96.2% RF Accuracy= 97.6% LMT Accuracy= 97.3%
Detection	[55]	Automatically learned by AlexNet	SegNet	SegNet	SegNet	KID dataset [63] Clinical dataset [69]	N°. MBS= 450 Non-MBS=1900	Accuracy = 94.42% F1 score= 98.49% and 88.39%

Table 1: Related works summary

Classification/ Detection	Reference	Visual Features	Segmentation Technique	Classifier	Deep learning model	Dataset	Size	Performance
Detection	[58]	NA	U-Net	U-Net	U-Net	Two datasets collected form WCE video [66]	Nº. lesion= 1570 Non-lesion=2325	Accuracy= 93.56% Sensitivity= 99.56% Specificity= 93.93%
Detection	[59]	NA	SRS and MRC for the regions of interest	Customized CNN, RPR model, and Detection models to re-rank and classify the regions	Customized CNN	Imaging Incorporation and Chongqing Jinshan Science and Technology [70]	Total N°. images = 7200	Final mean average precision (mAP) of 70.3% and improved (mAP)= 72.3%

Chapter 4: Proposed Approach

Most of the pathogens that affect the gastrointestinal system have similar symptoms. In particular, cancer, benign tumors, ulcers, and hemorrhoids can cause Multiple Bleeding Spots (MBS) in the gastrointestinal tract. Therefore, detecting MBS can help significantly in early diagnosis of such pathogens and prevent risks. WCE is one of the recent technologies that helps the physicians diagnosing anomalies in the Gastro-Intestinal (GI) tract. Nevertheless, although WCE records all the details of the GI tract, the physician is required to visualize an 8-hour video. This is a burdensome task. Moreover, due to the small size of the lesion region, the disease diagnosis may be missed at an early stage.

4.1 Motivation

Computer aided-diagnosis can lessen the visualization task and help detecting automatically the MBS. As shown in the related works investigation, MBS aided diagnosis systems are based on image processing and machine learning techniques. In particular, most of the reported works related to detecting MBS employ segmentation techniques. As a result, "hand crafted" features for the segmentation task and for the classification task are required. This can be alleviated by the use of deep learning approaches designed for object detection. Nonetheless, to the best of our knowledge, deep learning models have not been explored for MBS detection. In particular, the end-to-end state of the art YOLO models were not investigated.

YOLO deep learning detection model outperformed the other object detection approaches in many pattern recognition applications [71]. Moreover, the success of YOLO model and its applicability to real world applications, yield the evolution of the model and the publication of different versions. However, a throughout comparisons of these versions in terms of performance and efficiency needs to be performed. In this regard, YOLO model, specifically, its latest versions YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13] will be investigated(had been investigated) for detecting MBS in the GI tract. In the following, we describe the four considered models.

4.1.1 YOLOv3 Architecture

YOLO version 3 (YOLOv3) [9] is an improved version of YOLO which seeks to enhance the performance through the use of residual blocks and different scale feature maps. Inspired by Residual Networks [72] YOLOv3 employs alternatively 3×3 and 1×1 convolutional layers to form a residual unit. [Fig. 29] shows the structure of the residual unit which involves the two convolution layers. This unit aims at avoiding the vanishing gradient problem faced by very deep network.

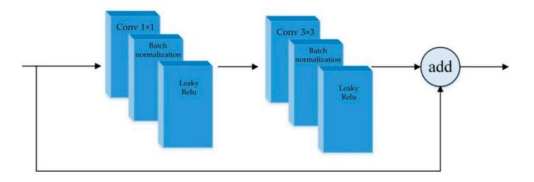


Fig. 29. Residual unit structure[72].

As shown in [Fig. 30], YOLOv3 is composed of five residual block which incorporate a number of residual units. Since a stride of 2 is used at each residual block, the input is down-sampled five times. In particular, the last three down-sampled feature maps are used for the prediction task. Specifically, after the third residual block, the feature map is down-sampled by factor 8. It is exploited for small object prediction. On the other hand, the output of the fourth residual block is down-sampled by a factor of 16, and it is utilized to generate scale 2 feature map. The latter is employed for medium object prediction. Alternatively, big objects, referred to as scale 1 objects, are predicted using the last residual block for which the feature is down-sampled by a factor of 32.

Furthermore, YOLOv3 performs feature fusion to benefit from the feature maps at the different scales. As such, it up-samples scale 1 feature map and concatenate it with scale 2 feature map. The obtained feature map is then up-sampled, and concatenate with scale 3 feature map [72].

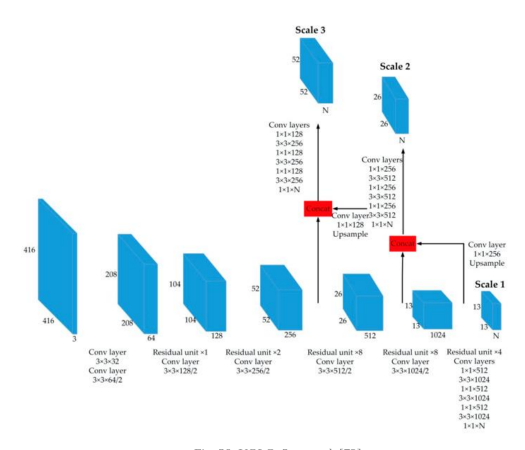


Fig. 30. YOLOv3 network [72].

4.1.2 YOLOv4 Architecture

YOLOv4 [73] is the fourth version of the YOLO model family. YOLOv4 model architecture is composed of multiple sections as shown in [Fig. 31]. Namely, they are the Input, the Backbone, the Neck, and the Head (dense prediction, and the sparse prediction). The backbone and the neck sections are responsible for feature extraction and aggregation, respectively. In particular, the CNN deep learning model, CSPDarkNet53 [10], is used as a feature extractor in the backbone section. Alternatively, Spatial Pyramid Pooling (SPP) and Path Aggregation Network (PANet) were utilized in the neck section to fuse the features using Bag of Specials (BoS). Finally, the head which is responsible for both localizing the object in the image and classifying it, amounts to YOLOv3 models. It consists of two stage detectors. The first one is the one stage object detector and the second one is the two-stage object detector [10].

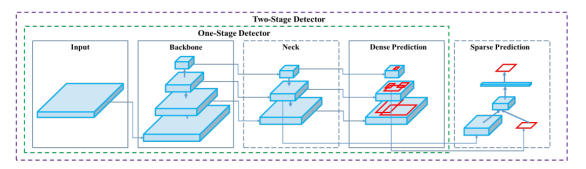


Fig. 31. YOLOv4 object detector parts [10].

Compared to the previous versions of YOLO, YOLOv4 mainly introduced 2 additional concepts. Bag of Freebies (BoF) and Bag of Specials (BoS). Bag of freebies are a set of techniques that alters the training framework or perform data augmentation. As shown in [Fig. 32], many techniques can be incorporated for the purpose of enhancing the model performance without affecting on the inference cost [10].

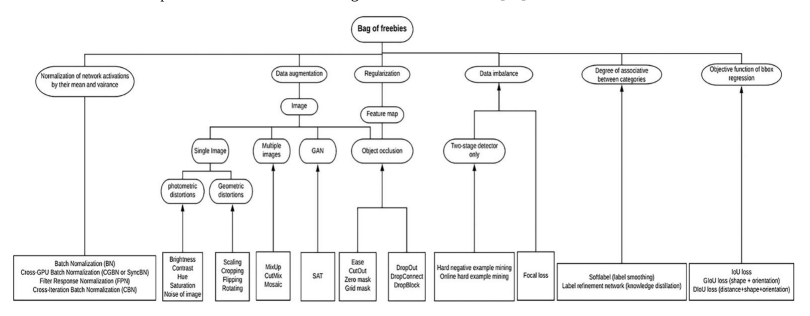


Fig. 32. Bag of Freebies techniques [74].

Alternatively, BoS are strategies such as enlarging the receptive field, integrating features, incorporating attention modules, or post-processing. These strategies aim at significantly enhancing the performance of accuracy at the expense of increasing the inference cost [10].

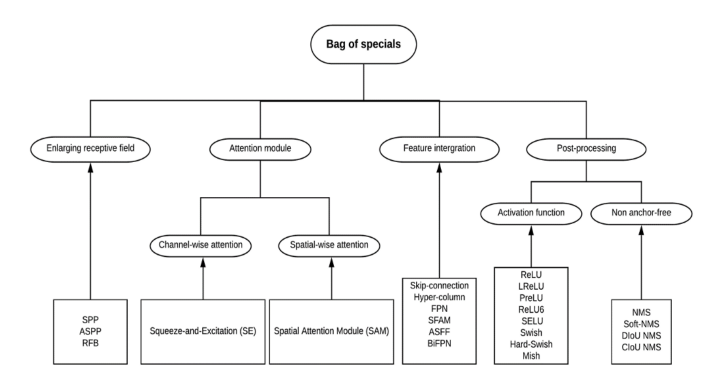


Fig. 33. Bag of Specials techniques [74].

4.1.3 YOLOv5 Architecture

YOLOv5 [11] is implemented using PyTorch which allows faster training [75]. As such, YOLOv5 allows rapid detection with the same accuracy as YOLOv4. Specifically, YOLOv5 has been proved to have higher performance than YOLOv4 under certain circumstances and partly gained confidence in the computer vision community besides YOLOv4. As shown in [Fig. 34], YOLOv5 model architecture is similar to YOLOv4 architecture. It employs CSPDarknet53 [75] for the backbone section as feature extractor. The latter aims at addressing the gradient in deep networks and decreases the inference time through the use of cross-layer connections between the network's front and back layers. Moreover, it seeks improving the accuracy and utilizing lightweight model. Furthermore, the SPP module referring to the Spatial Pyramid Pooling module, performs maximum pooling with several kernel sizes and then fuses the features by concatenating them together. Additionally, YOLOv5 exploits Path Aggregation Network (PANet) in the neck section as feature aggregator to increase the flow of information and to enhance the object localization. Besides, PANet incorporates a Feature Pyramid Network (FPN) [76].

On the other hand, the head is designed in the same way as YOLOv3 and YOLOv4. Specifically, it produces three different scale feature maps. As shown in [Fig. 34], The CSP network in the backbone is made up from one or more residual units, whereas the CSP network in the neck is made up of new module called CBL modules that replace the residual units. The CBL module consist of Convolution layers, Batch normalization layers, and Leaky ReLU activation function modules [77]. YOLOv5 introduces a new layer referred to as Focus layer [78] as shown in [Fig. 34]. It takes the place of the first three layers of YOLOv3. Therefore, it reduces the GPU requirement and decreases the number of layers.

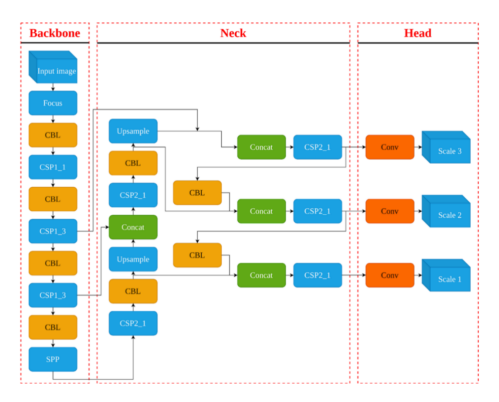


Fig. 34. YOLOv5 architecture [76].

4.1.4 YOLOv7 Architecture

The most recent YOLO architecture, YOLOv7 [79], is based on YOLOv4 version. The main modifications consist of (i) the introduction of the Extended Efficient Layer Aggregation Network (E-ELAN), (ii) the incorporation of model scaling component, (iii) the use of planned re-parameterized convolution, (iv) the employment of auxiliary head, and (v) the exploration of label assigner mechanism.

E-ELAN is a computational component in YOLOv7 backbone part. It enhances the prediction performance continuously by employing "expand, shuffle, merge cardinality". Alternatively, the model scaling optimizes the number of layers, the number of channels, the number of stages in the feature pyramid, and the resolution of the input image in order to meet the requirements of various problems. Nevertheless, YOLOv7 introduces a new model scaling paradigm which optimizes the scaling factors jointly, not independently one from the other. Similarly, YOLOv7 modifies RepConv by discarding the identity connection. In fact, it uses RepConvN in order to prevent the presence of identity connection for re-parametrized convolution. Moreover, YOLOv7 exploits the Deep Supervision training technique. More specifically, YOLOv7 uses an axillary head in the intermediate layers to guide the training. The head responsible for the final prediction is referred to as lead head. Additionally, to further enhance the training, YOLOv7 outputs soft labels instead of hard one referring to the ground truth.

4.2 Proposed System

We propose to compare the performance between different YOLO approaches which are YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13] in recognizing "Bleeding" spots. For this purpose, the considered models need to be trained. Therefore, each YOLO model is fed with images indicating the bleeding areas, if any, as seen in [Fig. 35]. Specifically, the coordinates of the bounding boxes surrounding the MBS patterns are provided as input along with the "Bleeding" images. They consist of the upper left corner coordinates (X, Y), the width, and the height of each box. Concerning the "Non-Bleeding" images, no boundary box is specified.

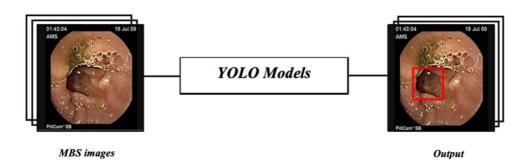


Fig. 35. YOLO models training framework.

To determine the best version of YOLO, the methodology shown in [Fig. 36] will be adopted(had been adopted) to select the best version. In particular, the considered YOLO models are evaluated using the test set. Specifically, the different models will be(had been) tested in terms of the inference time, MBS localization and classification. The best performing model will be adopted(had been adopted) to build the required system as shown in [Fig. 37].

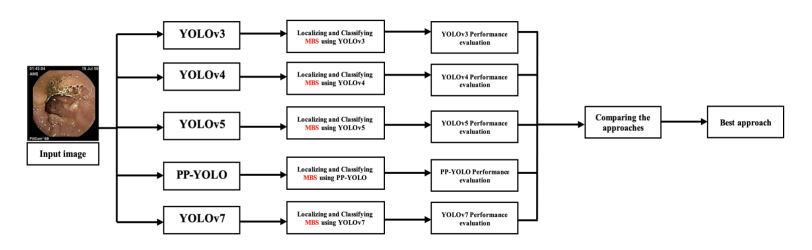


Fig. 36. Methodology to design YOLO based recognition system for MBS.

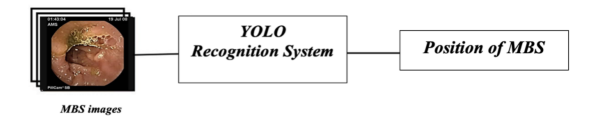


Fig. 37. Proposed system architecture.

4.3 Summary

The proposed approach is presented in this chapter. More specifically, the motivation for employing the YOLO deep learning recognition model is provided. Moreover, the four considered YOLO models are introduced. Furthermore, the methodology that will adopted(had been adopted) of selecting the most suitable YOLO version is outlined.

Chapter 5: Experimental Setting

5.1 Dataset Description

Kvasir-Capsule dataset [80] is (will be) considered in this project. It is a dataset of WCE videos collected from clinical examinations performed at the Department of Medicine, Bærum Hospital, and Vestre Viken Hospital Trust in Norway. The tests were carried out using the Olympus Endocapsule 10 System45, which includes the Olympus EC-S10 endocapsule [Fig. 38, a] and the Olympus RE-10 endocapsule recorder [Fig. 38, b].





Fig. 38. VCE equipment used for data collection (a) Olympus EC-S10 endocapsule, (b) Olympus RE-10 endocapsule recorder [80].

The considered dataset consists of 218 "Bleeding" images representing bleeding spots of different size, color, and texture. In addition, it includes 34338 "Non-Bleeding" images representing normal GI tract frames (without bleeding). [Fig. 39, a] shows a sample "Bleeding" image from the dataset; while [Fig. 39, b] shows a "Non-Bleeding" image.



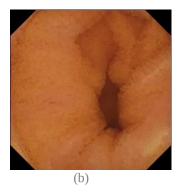


Fig. 39. Images of GI tract (a) affected by MBS (b) normal image [80].

As shown in Table2, the dataset (will be) is divided into 60% for training, 20% for validation, and 20% for testing.

Table 2: Dataset instance distribution

	Training set	Validation set	Testing set
Bleeding	231	75	100
Non-bleeding	328	108	86

The available Ground Truth consists of labeling the whole image as including bleeding or not. Nevertheless, in order to train YOLO, a different ground truth should be provided. In fact, the coordinates of the bounding boxes surrounding the bleeding spots should be fed to model to be trained. As such, the dataset is (will be) labeled using LabelImg labeling software tool [81].

5.2 Performance Measures

Two performance measures is (will be) considered to evaluate the performance of YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13] in terms of recognizing MBS. Specifically, we considered Intersection over Union (IoU) [82] and mean Average Precision (mAP) [83], since the localization and the categorization of the object of interest are assessed using these performance measures. Moreover, Floating Point Operations per second (FLOP) [84] is also (will be) considered to compare the time efficiency of the considered YOLO models. In the following, detailed descriptions of these measures are provided.

5.2.1 Intersection over Union (IoU)

The Intersection over Union (IoU) [82] assesses the localization of the object of interest. Specifically, it compares the bounding box provided as ground truth and the one predicted by the model. It is defined as the area of intersection of two bounding boxes (prediction and ground truth) over the area of their union. IoU is defined as in (1).

$$IOU = \frac{Area\ of\ intersection}{Area\ of\ union} \tag{1}$$

The value of IoU is between zero and one indicating how much a prediction bounding box and the ground truth bounding box overlap. It is equal to one if the prediction is completely correct (the two bounding boxes are completely overlapping). The closer the value is to one the better the prediction result. Alternatively, the value will be equal to zero if the two bounding boxes do not overlap. [Fig. 40] shows sample recognition results for the object dog. Since both the ground truth box (red box) and the predicted one (blue box) are overlapping in [Fig. 40, a], the corresponding IoU is close to 1. Alternatively, since there is no overlapping between the two bounding boxes in [Fig. 40, b], the IoU is equal to zero.



Fig. 40. Sample recognition results for the object dog. (a) Good localization of the dog, (b) bad localization of the dog [82].

5.2.2 Average Precision (AP)

IoU and the confidence score are two parameters that must be considered in the context of object detection. In particular, IoU is used to compute the True Positives (TP), False Positives (FP) and False Negatives (FN). Expressly, the prediction is considered TP

with respect to class i on condition that the IoU is greater than a specific threshold which is 0.5. Whereas if the result of the IoU is less than 0.5, the prediction is considered as FP with respect to class i [85]. As such, the precision [85] and the recall [85] metrics, with respect to class i, are evaluated using (2), and (3), respectively.

$$Precicion_i = \frac{TP_i}{TP_i + FP_i} \tag{2}$$

$$Recall_i = \frac{TP_i}{TP_i + FN_i} \tag{3}$$

where TP_i is the total number of True Positives with respect to class i, FP_i is the total number of False Positives with respect to class i, and FN_i is the total number of False Negatives with respect to class i [85].

Average Precision (AP) is evaluated by taking in consideration 11 confidence score threshold values. Specifically, the confidence score threshold is tuned, and for each threshold, the resulting recall and precision are recorded. Then, the recall values: 0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 1 and their corresponding precisions values are retained. The AP of class i is defined as the Area Under the Curve (AUC) of the obtained precisions versus the 11 recall values [86]. It can be expressed as in (4).

$$AP = \int_0^1 p(r)dr \tag{4}$$

where p denotes the precision value and r to the recall value.

5.2.3 Mean Average Precision

The mean Average Precision (mPA) is the average of the APs of all considered classes [83], as defined in (5).

$$mAP = \frac{1}{N} \sum_{i=1}^{N} AP_i \tag{5}$$

where N denotes total number of classes and AP_i denotes the AP of class i.

5.2.4 Floating Point Operations per second (FLOP)

The time required to detect an object of interest is one of the demanding challenges in the field of real-time computer processing. In this regard, we consider measuring the time required of processing an image using Floating Point Operations per second (FLOPs) [84]. It is defined as the number of floating-point calculations needed for a forward run through a single neural network per second. This procedure is (will be) computed during the test phase.

5.3 Experiment Description

We assessed the performance of the four considered YOLO models in detecting MBS from WCE video. Specifically, we will evaluated YOLOv3 [9], YOLOv4 [10], YOLOv5 [11], and YOLOv7 [13] for MBS recognition using the performance measures defined in section 5.2. We will trained and evaluated these models using the WCE video images dataset from Kvasir-Capsule [80] described in section 5.1.

5.3.1 Experiment 1

In experiment 1, YOLOv3 [9] is (will be) trained on the 20,736 images from Kvasir-Capsule dataset [80]. The model's hyper-parameters are (will be) tuned using the validation data. Then, the trained model is (will be) tested using the test data using IoU, mAP, and FLOPs.

5.3.2 Experiment 2

Similarly, to experiment 1, YOLOv4 [10] is (will be) trained on the 20,736 images from Kvasir-Capsule [80] dataset and the corresponding ground truth. The hyperparameters are (will be) tuned using validation data. In the same way as in experiment 1, the trained YOLOv4 [10] model is (will be) tested and evaluated using the same performance measures.

5.3.3 Experiment 3

Similar to the experiment of YOLOv3 and the experiment of YOLOv4, 20,736 images from Kvasir-Capsule [80] dataset and the corresponding ground truth is (will be)

used to train YOLOv5 [11]. After tuning the hyperparameters using the validation data, YOLOv5 [11] model is (will be) evaluated, and its performance is (will be) assessed using the same performance measures as for YOLOv3 [37] and YOLOv4 [38].

5.3.4 Experiment 4

Similarly, to the previous experiments, the 20,736 images from Kvasir-Capsule [80] dataset and the corresponding ground truth is (will be) used for training YOLOv7 [13] in experiment 4. The model's hyperparameters is (will be) set using validation data. Furthermore, the obtained model is (will be) tested using the test dataset (6910 images). The same performance measure, described in section 5.2, is (will be) adopted to assess the performance of YOLOv7.

After the four experiments have been conducted, their results are (will be) compared and analyzed. The final design of the proposed approach is (will be) determined based on these findings and, hence determining its performance.

5.4 Summary

In this chapter, we presented the framework of the experiments that is (will be) conducted. The dataset and the ground truth are first described. Then, the performance measures that is (will be) utilized in evaluating and analyzing the performance of YOLO models are outlined. Finally, the experiments that are (will be) conducted are described.

Chapter 6: Implementation

In this chapter, we proposed the implementation environment which include the tools used for data distribution, framework, and programming platform. Furthermore, details about challenges and issues were faced during the project implementation are presented.

6.1. Implementation Environment

To implement the proposed system, Google Collaboratory [] is used. Google Collaboratory is a programming platform that facilitates the development and execution of any python code using a browser and provides a useful experience for deep learning and data analysis. Roboflow was used to distribute the dataset to match the format mentioned in the previous chapters.

In these experiments, the YOLO pretrained codes were adopted, which were built on the PyTorch framework. PyTorch is an open-source machine learning library employed for training and evaluating deep learning models []. Moreover, for assessing the evaluation of YOLOv3[], YOLOv4[], YOLOv5[], and YOLOv7[], these codes were effectively used.

The following libraries are applied in order to implement the models:

NumPy:

Large multidimensional arrays are now supported in the python programming language with NumPy which is a highly optimized and free open-source library. As well as these arrays, NumPy also provides a collection of high-level mathematical functions. In addition to basic linear algebra, random simulation, Fourier analyses, trigonometric operations, and statistical operations are also included.

• OpenCV:

OpenCV is an open-source computer vision and machine learning library. In order to facilitate the usage and speed up of machine perception, OpenCV was developed as a standard architecture for computer vision applications. The library contains more than 2500

efficient and optimized algorithms. These algorithms can be applied to detect and recognize objects.

Pillow:

All of the fundamental image processing features are available in the Pillow library. It can modify, rotate, and resize images.

With the help of the Pillow module, you may extract some statistics from an image using the histogram method, which you can then utilize for statistical analysis.

PyYAML:

YAML is a format specified for data serialization, it is designed for interactions between human readability and scripting languages. PyYAML is considered a tool that parses and emits YAML format for Python codes. PyYAML can be used for a wide variety of tasks, including object serialization and persistence as well as sophisticated configuration files.

• Thop:

A tool used as a script to count the number of FLOPs it takes a PyTorch model to complete a certain training, validation, or a test operation.

6.2. Implementation Issues

In order to implement Deep Learning algorithms and train them in reasonable time, we needed a computationally powerful devices that can train the models effectively. Unfortunately, the personal computers did not have high specifications and limited capabilities for training deep learning models. Consequently, to solve this problem, Google Collaboratory provides additional services and computing resources including GPUs. Along with the hardware issues we faced some software related issues, fixing the execution errors caused by bugs that appeared when running the codes that were taken from the official repository from GitHub obstruct the execution process and consume time needed for training.

6.3. Conclusion

We presented in this chapter the environment of the platform as well as the programming language and library tools we have utilized toward implementing the 4 experiments of the specified YOLO models. Furthermore, we addressed the issues that we have faced during the implementation.

Chapter 7: Results and Discussion

The aim of this chapter is to report and analyze the results of the four conducted experiments.

7.1. Experiment Dataset

After applying the data distribution on the dataset which states that 60% of the images will be for the training and 20% for each of the validation set and the test set. However, about 99.3% of the training images are background images which are images that does not contain objects, and that decreased the performance and the test results. According to [], it is not recommended to add background images in the training set more that 10% of the total number of images, and that led us to decrease the number of non-bleeding images in the training set remarkably. As a result, test set reduced in size which will be hard to get a glimpse of the models' performance on the real-world. For that, we generated a new additional test set to emulate the real-world application, where there are more background frames than bleeding frames. Therefore, we added 6000 background frames to the new additional test set that represents the real-world application. In particular, both test sets which are the test set after omitting most of non-bleeding images and the test set that containing 6000 background images were tested in this chapter. Fortunately, we were able to increase the bleeding images by discovering a new addition to the source dataset [].

7.2. Experiment 1

In this experiment, we assessed the performance of YOLOv3 [9] to detect multiple bleeding spots. As such, YOLOv3 model was trained using different values of the learning rate, momentum, and the number of batches. The learning rate is the most crucial hyperparameter. In fact, a too small value may result in a long training process, whereas a too large value may result in overshooting the local minimum. Table 3 shows the four considered configurations. In particular, hyper-parameters which are the learning rate, momentum and number of batches were tuned to generate each configuration.

Table 3. YOLOv3[9] hyper-parameter configuration

	Learning Rate	Momentum	Number of Batches
Configuration 1	0.0001	0.99998	<mark>16</mark>
Configuration 2	0.0001	0.99998	8
Configuration 3	0.001	0.9998	8
Configuration 4	0.01	0.998	8

7.2.1. Results

In order to determine the best configuration. the results of the performance measures which are the IoU and mAP are displayed on Figure 42 using the validation set.

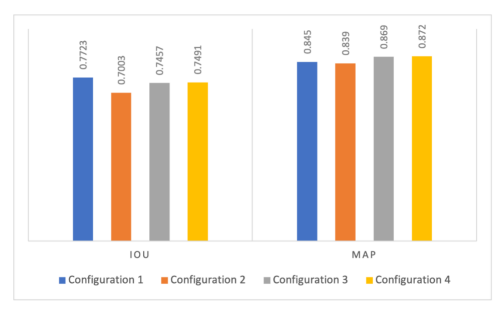


Figure 42. YOLOv3 [9] performance results

7.2.2. Discussion

The best outcome is obtained with configuration 4, as shown in Figure 42. In particular, the learning rate is set to 0.01, the momentum to 0.998, and the number of batches to 100. Whereas the worst outcome is obtained with configuration 2, setting the learning rate is to 0.0001, the momentum to 0.99998, and the number of batches to 80. We noticed that the model gets better with respect to the incremental of the learning rate to a specific limit. In correspond, the performance values of configuration 4 are, 0.7491 for

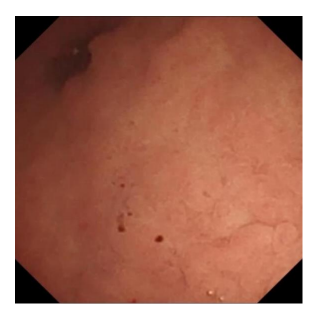
IoU, and 0.872 for mAP. Additionally, using configuration 4, the validation and testing results are reported in Table 4. Therefore, since there is no appreciable performance loss when using the test set, we can conclude that the trained model is not over-fitted. As shown in Table 5 the model acts almost the same on both test sets. In addition, the FLOPs measure with the respect to one image in the test set and validation set was 154.5G.

Table 4. The result of configuration 4 on test set.

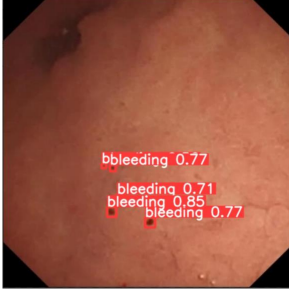
	mAP	IoU	FLOPs
Validation set	0.872	0.7491	154.5G
Test set	0.835	0.7395	154.5G

Table 5. The result of configuration 4 on test set according to real world application.

	mAP	IoU	FLOPs
Test set	0.828	0.589	154.5G



(a) Sample image 1 has multiple bleeding spots



(b) The output of sample image 1

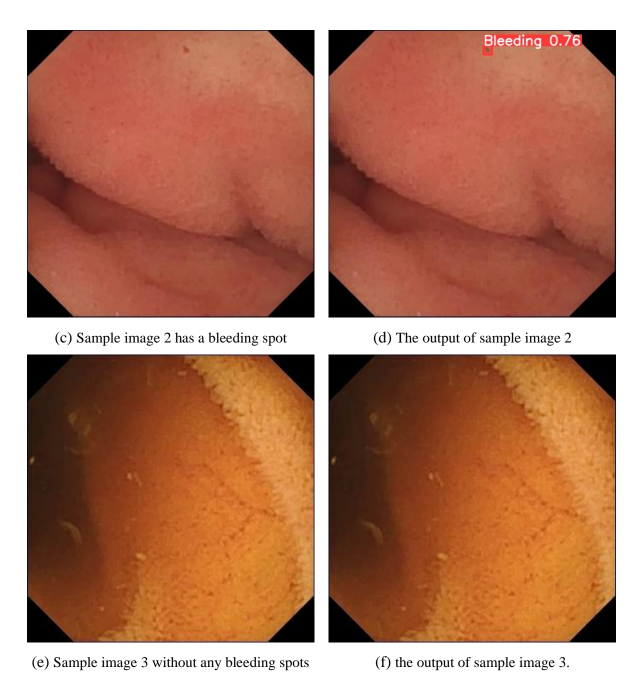


Figure 44. Three sample results illustrating the results obtained when using YOLOv3 model.

Figure 44 shows three examples of YOLOv3 results. These images are brought to YOLOv3 model are visible in the Figures 44(a), Figure 44(c), and Figure 44(e), respectively. The output results of the corresponding images are shown in Figure X(b), Figure 44(d), and Figure 44(f), respectively. As Figure 44 shows, the bounding box surrounding the object of focus along with the confidence score are presented.

Nevertheless, the confidence score is considered high. We can conclude that YOLOv3 is able to recognize the MBS.

7.3. Experiment 2

In this experiment, we evaluate the performance of YOLOv4 [10]. Table 6 shows the 4 considered configurations.

	Learning Rate	Momentum	Number of Batches
Configuration 1	0.01	0.937	4
Configuration 2	0.01	0.95	2
Configuration 3	0.1	0.937	4
Configuration 4	0. 1	0.95	2

Table 6. YOLOv4 [10] hyper-parameter configuration

7.3.1. Results

Figure 45 shows the performance measures of YOLOv4 [10] on the validation set with respect to each considered configuration.

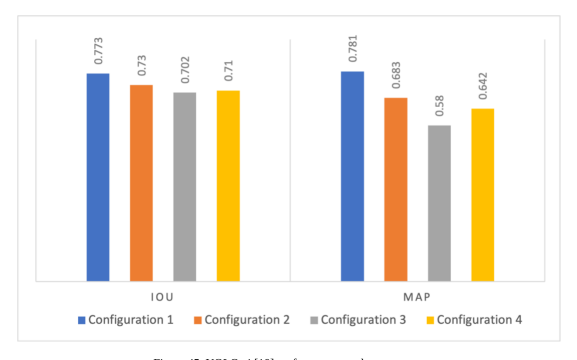


Figure 45. YOLOv4 [10] performance results

7.3.2. Discussion

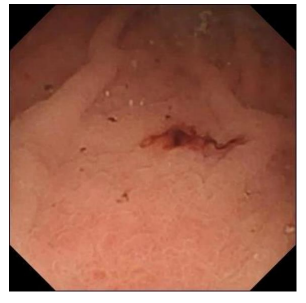
As shown in Figure 45 the best results are obtained using configuration 1, while the worst results were obtained using configuration 4. In particular, the hyper-parameters are set to 0.01 for the learning rate is 0.01 in configuration 1, and 0.1 in configuration 4, as for the momentum configuration 1 has a value of 0.937 while configuration 4 has a value of 0.95, and 4 for the number of batches in configuration 1, and 2 for configuration 4. The performance results of configuration 1 are 0.773 as mAP measure, and 0.781 as IoU. Table X1 reports YOLOv4 performance on both the validation set and test sets. As shown, the performance of the test set is relatively minor decline than the performance of the validation set, and thus the overfitting assumption is discarded. While Table 7 indicates the performance of the real-world test set. As shown the model acts similar on both test sets. In addition, the FLOPs measure with the respect to one image in the test set and validation set was 144G.

Table 7. The results of configuration 1 on test set.

	mAP	IoU	FLOPs
Validation Set	0.781	0.773	144G
Test Set	0.741	0.729	144G

Table 8. The results of configuration 1 on test set represents real world application.

	mAP	IoU	FLOPs
Test Set	0.734	0.736	144G



Bleeding 0.79 ng 0.77

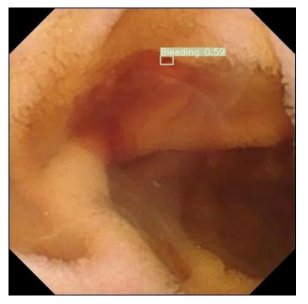
Bleeding 0.82
Bleeding 0.75

Bleeding 0.53
Bleeding 0.59

Bleeding 0.59

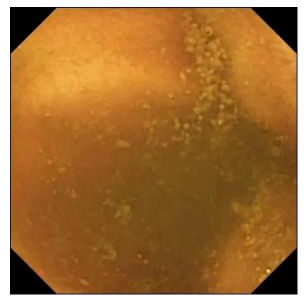
(a) Sample image 1 has multiple bleeding spots

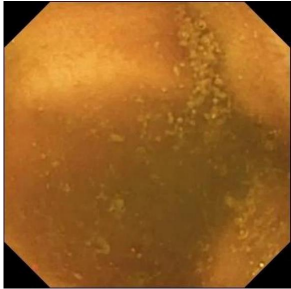
(b) The output of sample image 1



(c) Sample image 2 has a bleeding spot

(d) The output of sample image 2





(e) Sample image 3 without any bleeding spots

(f) The output of sample image 3

Figure 46. Three sample results illustrating the results obtained when using YOLOv4 model.

Figure 46 shows three examples of YOLOv4 results. These images are brought to YOLOv4 model are visible in the Figures 46(a), Figure 46(c), and Figure 46(e), respectively. The output results of the corresponding images are shown in Figure 46(b), Figure 46(d), and Figure 46(f), respectively. As Figure 46 shows, the bounding box surrounding the object of focus along with the confidence score are presented. We can notice that YOLOv4 is able to recognize the MBS. However, the confidence score is not considered high. This can be due to the fact that the model is not sure about its prediction.

7.4. Experiment 3

To detect MBS using YOLOv5, we tuned the hyper-parameters, then we evaluated YOLOv5 model with reference to four examined configurations. These four configurations are illustrated in Table 9.

Table 9. YOLOv5 [1	[1]	hyper-parameter	configuration.
--------------------	-----	-----------------	----------------

	Learning Rate	Momentum	Number of Batches
Configuration 1	0.1	0.99	8
Configuration 2	0.09	0.95	8
Configuration 3	0.01	0.937	16

Configuration 4 0.01	0.937	8
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7.4.1. Results

Figure 47 displays the performance measures of the system of YOLOv5[11].

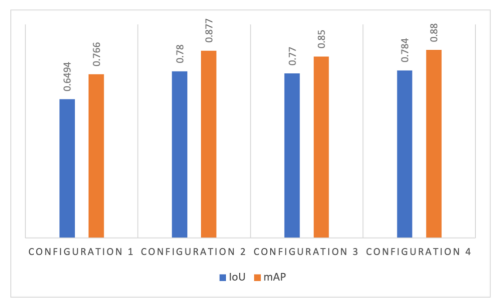


Figure 47. YOLOv5 [11] performance results

7.4.2. Discussion

As shown in Figure 47, the best performance is obtained when using configuration 4, and the worst performance acquired when configuration 1 was used. In fact, the learning rate in configuration 4 was set to 0.01 while the learning rate in configuration 1 is set to 0.1. Thus, the learning rate of 0.1 yielded the overshoot of the model, yet we noticed that when decreasing the learning rate to a specific limit we got a better result. The obtained result for the validation set for the configuration 1 of mAP is 0.766 and 0.649 for the IoU. Moreover, using configuration 4, the results of the validation, and testing are reported in Table 10 and Table 11 shows the result of the real-world application test set, there is no significant performance drop when using the test set, therefore, we can conclude the trained model does not suffer from over-fitting. In addition, the FLOPs measure with the respect to one image in the test set and validation set was 15.8G.

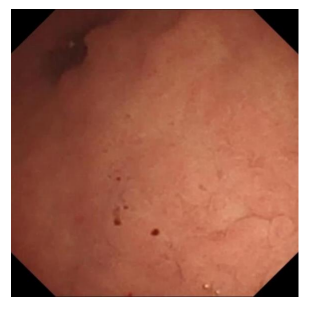
Table 10. The results of configuration 4 on test set.

mAP	IoU	FLOPs
-----	-----	-------

Validation Set	0.881	0.784	15.8G
Test Set	0.843	0.745	15.8G

Table 11. The results of configuration 4 on test set according to real world application.

	mAP	IoU	FLOPs
Test Set	0.820	0.727	15.8G



bbleeding 0.77

bleeding 0.71
bleeding 0.85
bleeding 0.77

(a) Sample image 1 has multiple bleeding spots

(b) The output of sample image 1

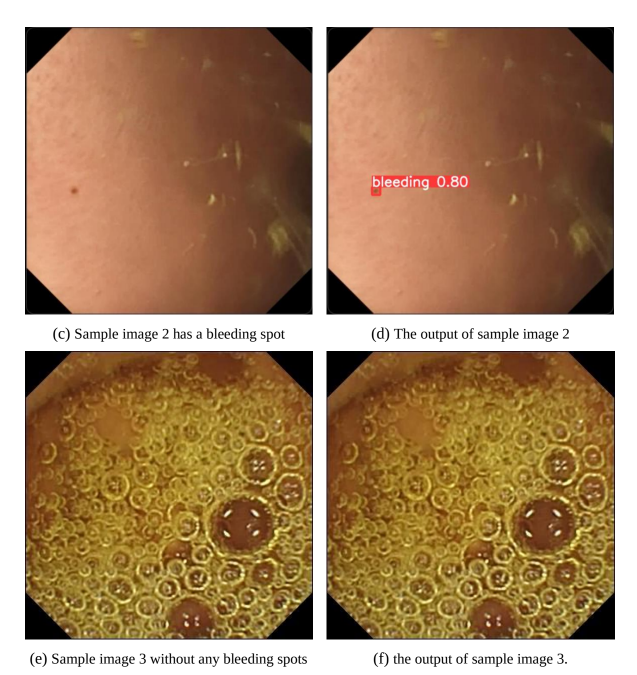


Figure 48. Three sample results illustrating the results obtained when using YOLOv5 model.

Figure 48 shows three examples of YOLOv5 results. These images are brought to YOLOv5 model are visible in the Figures 48(a), Figure 48(c), and Figure 48(e), respectively. The output results of the corresponding images are shown in Figure 48(b), Figure 48(d), and Figure 48(f), respectively. As Figure 48 shows, the bounding box

surrounding the object of focus along with the confidence score are presented. We can notice that YOLOv5 is able to recognize the MBS.

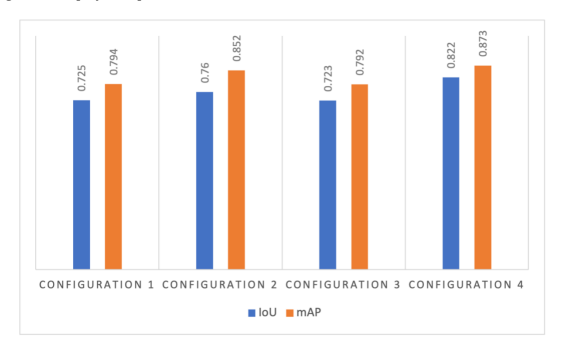
7.5. Experiment 4

The purpose of this experiment is to evaluate YOLOv7[13] performance. Table 12 shows the configurations that were taken into consideration.

	Learning Rate	Momentum	Number of Batches
Configuration 1	0.01	0.937	8
Configuration 2	0.01	0.937	2
Configuration 3	0.1	0.9	4
Configuration 4	0.001	0.94	16

7.5.1 Results

Figure 49 displays the performance measures of YOLOv7[13].



7.5.2 Discussion

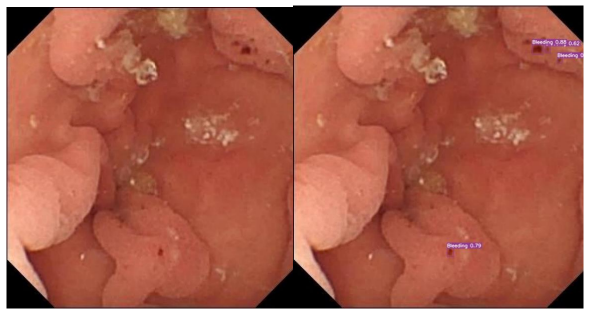
According to Figure 49, configuration 4 provides the best performance, while configuration 3 provides the worst performance. Specifically, where configuration 4 set the learning rate to 0.001, while configuration 3 set learning rate to 0.1 Thus, the learning rate of 0.1 yielded the overshoot of the model. The obtained results are 0.873 as mAP measure and 0.822 as IoU. Moreover, using configuration 4, the results of the validation, and testing are reported in Table 13. We can therefore infer that the learned model is not over fitted. Table 14 displays the results of the real-world application test set. In addition, the FLOPs measure with the respect to one image in the test set and validation set was 18G.

Table 13. The results of configuration 4 on test set.

	mAP	IoU	FLOPs
Validation Set	0.873	0.822	188.9G
Test Set	0.84	0.86	188.9G

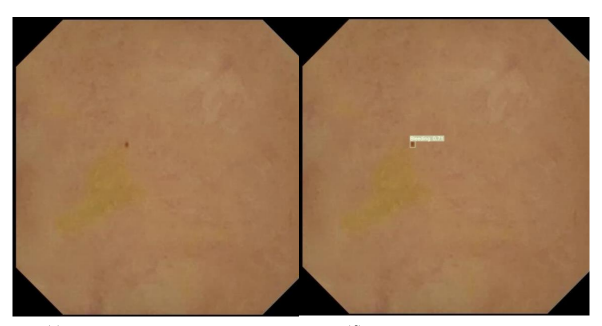
Table 14. The results of configuration 4 on test set according to real world application.

	mAP	IoU	FLOPs
Test Set	0.86	0.8	188.9G



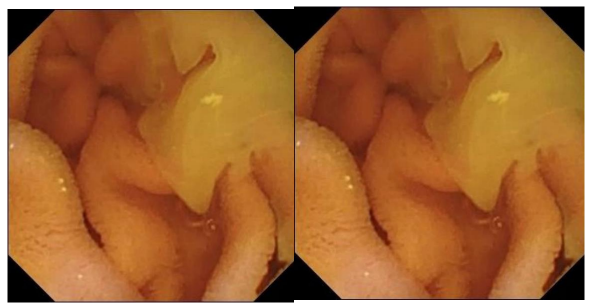
(a) Sample image 1 has multiple bleeding spots

(b) The output of sample image 1



(c) Sample image 2 has bleeding spot

(d) The output of sample image 2



(e) Sample image 3 without any bleeding spots

(f) the output of sample image 3.

Figure 50. Three sample results illustrating the results obtained when using YOLOv7 model.

7.6. Discussion

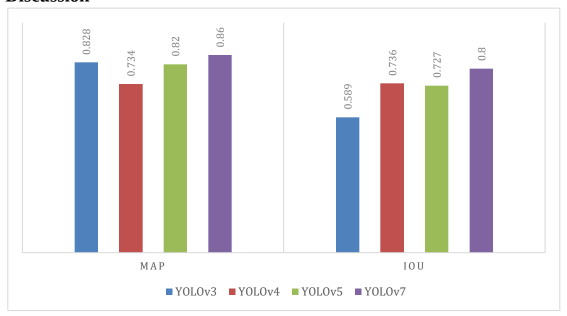


Figure 51. A graph comparision for the YOLOv3, YOLOv4, YOLOv5, and YOLOv7 in terms of mAP and IoU.

Figure 51 shows a comparison between the performances of the specified YOLO models based on the real-world dataset in terms of both mAP and IoU. As illustrated in figure X and by comparing the mAP of the models, YOLOv3 shows to be better than both YOLOv4 and YOLOv5 with respect to a mAP equal to 0.828. This is an expected outcome since the architecture of YOLOv3 consists of residual blocks, one of the blocks is exploited specifically for small object detections, which is in our case the bleeding spots. Moreover, in terms of IoU, the graph shows that YOLOv4 performs an IoU of 0.736 which is better than 0.589 for YOLOv3 and 0.727 for YOLOv5. YOLOv4 is better in localizing bleeding spots since it consists of two stage detectors. The first one is called the one stage object detector and the second one is the two-stage object detector. However, YOLOv5 exploits path aggregation network that performs an enhancement to the model in the context of localizing an object. As depicted, YOLOv7 achieved the highest IoU and mAP with values equal to 0.8 and 0.86 respectively. This makes YOLOv7 the best model to design the proposed approach.

Regarding confidence score, it is considered generally high as detected in YOLOv7, yet there are some counter examples that show low values of confidence score caused by the variation of the spots' color. For instance, as shown in figure [YOLOv7 (b)], one of the bounding boxes annotated with confidence score of 0.57 as the color of the spot is lighter than other spots with a higher value that have darker color.

Data augmentation was employed to enhance the performance of the chosen model YOLOv7, by adding more images to train the model. These images were created by flipping and rotating existing training images. In particular, we implemented vertical flip, horizontal flip, 90° clockwise rotation, 90° counter-clockwise rotation, 45° rotation, and -45° rotation. The augmented dataset contains "1056" images; Figure 52 depicts some of the images in the augmented dataset. The performance of YOLOv7 was evaluated by comparing its results with those of the unaugment dataset. Table 15 compares the performance of YOLOv7 including and excluding data augmentation, we noticed that the augmented dataset improved the IoU and mAP performance.

Table 15. Performance comparison of YOLOv7 when using data augmentation and without using it.

	mAP	IoU	FLOPs
Test result using data augmentation	0.883	0.81	188.9
Test results without data augmentation	0.84	0.8	188.9



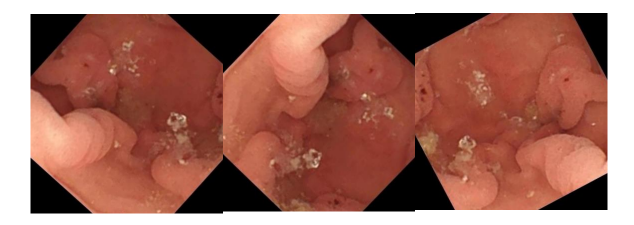


Figure 52. Sample images obtained after the data augmentation.

7.7. Performance Analysis

7.7.1. Space Complexity

We compare YOLOv3 [46], YOLOv4 [5], YOLOv5 and YOLOv7 [6] in terms of space complexity. It refers to the space needed to store and train the model. Table 16 shows the space memory for each model. As is obvious, YOLOv5 require less space memory while YOLOv4 need more space memory.

Table 16. Performance Analysis in Terms of Space Complexity.

Model	Space
YOLOv3 [9]	123.5 MB
YOLOv4 [10]	491.6 MB

YOLOv5 [11]	14.4 MB
YOLOv7 [13]	142 MB

7.7.2. Time complexity

As illustrated in Figure 51, YOLOv7 exceeds the other models in terms of test result, yet there is no significant variation in term of time complexity. It is noticeable that YOLOv4 consumed more time when training the model in our costume data, on the other hand, YOLOv5 took the least time, and that is predictable since YOLOv5 uses less floating-point operations. Regarding the time considered to train all four models, Table 17 shows the time when using Google Collaboratory to train all models.

Table 17. Performance Analysis in Terms of training time Complexity.

Model	Time (hh:mm:ss)
YOLOv3 []	01:00:50
YOLOv4 []	03:35:00
YOLOv5 []	00:35:30
YOLOv7 []	01:43:00

7.8. Conclusion

This chapter presents and discusses the experimental results obtained. According to our analysis and comparison of these results, YOLOv7 is the most appropriate model to use for proposed system. Finally, we improved the results by augmenting the data.

Chapter 8: Conclusion

The arduousness of MBS diagnosis through the burdensome visualization of an 8- hour WCE video of the GI tract has led to the development of aided-diagnosis system. They are based on pattern recognition techniques to detect MBS.

In this project, we proposed to design an aided-diagnosis for MBS detection from WCE video. It is based on deep learning pattern recognition model. In particular, different versions of YOLO model will be investigated.

For this purpose, the background related to deep learning and pattern recognition is studied. More specifically, CNN model and YOLO based architecture are detailed. Moreover, transfer learning and data augmentation techniques are presented.

The exploration of the related works showed that the reported works can be categorized into classification-based approach and detection-based approach. While the former approaches classify the video frames, the latter ones also localize the bleeding spots within the frames. Nevertheless, most of the detection approaches require segmenting the frames than classifying the region of interest.

Based on the study of the background and the exploration of the related works, a methodology is proposed to design the proposed system. It is based on comparing five versions of YOLO in terms of recognition performance and time efficiency. These are YOLOv3, YOLOv4, YOLv5, and YOLOv7.

The next steps of this project consist of training and testing the four considered YOLO models. The comparison and the analysis of the obtained results will yield the selection of the most suitable YOLO model for MBS recognition from WCE videos of the GI tract.

We have proposed an implementation environment that explains programming platform tools used helps for data distribution and framework. Also, we have discussed challenges and issues that we have encountered during the project implementation.

After the establishment of the experimental framework, the four models under consideration are trained and tested. Then we have analyzed and compared the acquired results. That provide a conclusion of each model performance. As a result, YOLOv7 is chosen to be the most suitable approach for detecting MBS in GI tract.

As future work, we plan to convert this proposed system to an applicable and more convenient user-friendly system that can be used by physicians so that they do not have to deal with conventional diagnoses. Additionally, we intend to encourage health organizations to adapt the WCE that helps in collecting more data required to improve the training of the model.

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