# A new dataset of distortions on Wireless Capsule Endoscopy Images for pathological ifentification

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#### Overview

#### 1 Objectives

- Context
- Wireless Capsule Endoscopy
  - Challenges
  - Solutions

#### 2 Existing datasets

- Existing GI datasets
- HyperKvasir dataset

- Method
- Results



## **Objectives**

Objectives

The main objective of the project is to develop a smart system for:

- Identify the pathological finding on wireless capsule endoscopy (WCE) images
  - Including a pre-processing module that aims at improving the quality of the acquired images
  - Develop a set of image quality enhancement solutions based on kinds of distortion

There are many kinds of distortion & in different levels



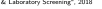
#### Context

Objectives 00000

#### Alert

Colorectal cancer is a major health problem.

 $<sup>2 \\</sup> Sant\'e Publique France, \\ https://www.santepubliquefrance.fr/maladies-et-traumatismes/cancers/cancer-du-colon-rectumatismes/cancers/cancer-du-colon-rectumatismes/cancers/cancer-du-colon-rectumatismes/cancers/cancer-du-colon-rectumatismes/ca$  $^3\mathrm{McKESSON}$ , "Colorectal Cancer & Laboratory Screening", 2018





<sup>&</sup>lt;sup>1</sup> Bray F, Ferlay J, Soerjomataram I, Siegel RL, Torre LA, Jemal A, "Global cancer statistics 2018: GLOBOCAN estimates, incidence and mortality worldwide for 36 cancers in 185 countries", CA Cancer J Clin. 2018 Nov; 68(6):394-424.

Objectives 00000

#### **Alert**

Colorectal cancer is a major health problem.

#### Example

In 2018, the Colorectal cancer (CRC) is the third (second respectively) leading cause of cancer death in the world (France, respectively). 1,2

<sup>&</sup>lt;sup>3</sup>McKESSON, "Colorectal Cancer & Laboratory Screening", 2018





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Objectives 00000

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#### Solution

Studies have shown that early detection can result in up to a 92% survival rate for stage I of cancer.<sup>3</sup>

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## Wireless Capsule Endoscopy

Objectives 00000

> Traditional endoscopy is often unpleasant and uncomfortable for the patient, can be painful, often requires moderate or deep sedation



## Wireless Capsule Endoscopy

**Traditional** endoscopy is often unpleasant and uncomfortable for the patient, can be painful, often requires moderate or deep sedation

Wireless capsule endoscopy include its non-invasive character and its ability to visualize proximal and distal parts of the intestine



 Objectives
 Existing datasets
 Our work
 Reference

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## Challenges

Some common acquisition distortions (noise, blur, uneven illumination, specular reflection) may affect the WCE based diagnosis.

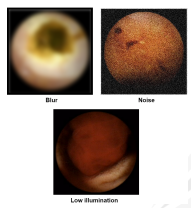


Figure 1: Illustration of some common WCE images distortions



## Algorithm

```
input : distorted_image
  output: enhanced_image
1 types_distortion = classifier (distorted_image);
2 for type in types_distortion do
     enhanced\_image \leftarrow enhancer_{type} (distorted\_image)
4 end
5 return enhanced_image
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 Create the classifier and
 method
  Creating a dataset is the most important thing to do
```



## Existing datasets

Table 1: An overview of existing GI datasets.

Dataset	Findings	Size	
CVC-356 [1]	Polyps	356 images	
CVC-ClinicDB (also named CVC-612) [2]	Polyps	612 images	
CVC-VideoClinicDB (also named CVC-12k) [1]	Polyps	11954 images	
CVC-ColonDB [1]	Polyps	380 images	
Endoscopy Artifact detection 2019 [3]	Endoscopic Artifacts	5,138 images	
ASU-Mayo polyp database [4]	Polyps	18,781 images	
ETIS-Larib Polyp DB [5]	Polyps	196 images	
KID [6]	Angiectasia, bleeding, inflammations, polyps	2371 images and 47 videos	
GIANA 2017 [7]	Polyps & Angiodysplasia	3462 images and 38 videos	
GIANA 2018 [8]	Polyps & Small bowel lesions	8262 images and 38 videos	
GASTROLAB [9]	GI lesions	Some 100s of images andfew videos	
WEO Clinical Endoscopy Atlas [10]	GI lesions	152 images	
GI Lesions in Regular Colonoscopy Data Set [11]	GI lesions	76 images	
Atlas of Gastrointestinal Endoscope [12]	GI lesions	1295 images	
El salvador atlas of gastrointestinal video endoscopy [13]	GI lesions	5071 video clips	
Kvasir [14]	Polyps, esophagitis, ulcerative colitis, Z-line,pylorus cecum, dyed polyp, dyed resection margins, stool	8000 images	
Kvasir-SEG [15]	Polyps	1000 images	
Nerthus [16]	Stool - categorization of bowel cleanliness	21 videos	



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They are rather small, and often limited to polyps. Several of these have also lately become unavailable.



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Using **HyperKvasir** [17] dataset



## HyperKvasir dataset

Table 2: Overview of the data records in the HyperKvasir dataset.

Data Record	# Files	Description
Labeled images	10,662 images	23 classes of findings
Segmented Images	1,000 images	Segmentation masks for polyp findings
Unlabeled Images	99,417 images	Unlabeled
Videos	374 videos	30 different classes



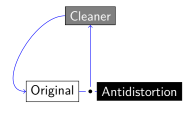
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	Retroflex sto		Esophagitis A Esophagitis B-D Cancer  Gastric banding perforated perforated ERCP

Figure 2: Image examples of the various labeled classes for images and/or videos

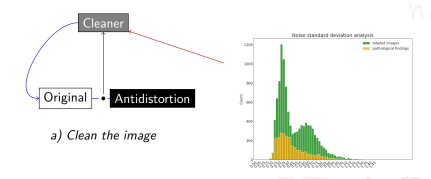




a) Clean the image

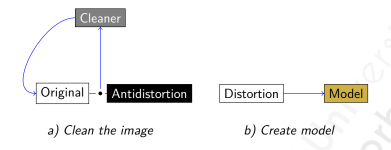
Step 1 Cleaning the existing distortion in HyperKvasir dataset





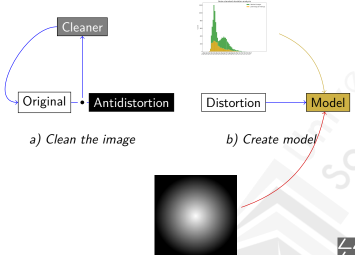
Step 1 Cleaning the existing distortion in HyperKvasir dataset





Step 2 Creating the model to generate the new artificial distortions



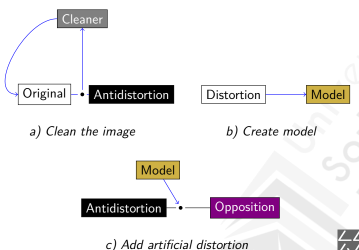




ives Existing datasets **Our work** References

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**Step 3** Add the new artificial distortions to the antidistorted images



## Results

In this stage, we have to clean the existing distortion in the HyperKvasir dataset.



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## Thank you for watching!

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