AQuA: Analytical Quality Assessment for Optimizing Video Analytics Systems

Sibendu Paul†
Purdue University
West Lafayette, USA
paul90@purdue.edu

Y. Charlie Hu
Purdue University
West Lafayette, USA
ychu@purdue.edu

Utsav Drolia‡
NEC Laboratories America
San Jose, USA
utsavdrolia@gmail.com

Srimat T. Chakradhar
NEC Laboratories America
New Jersey, USA
chak@nec-labs.com

ABSTRACT

 Millions of cameras at edge are being deployed to power a variety of different deep learning applications. However, the frames captured by these cameras are not always pristine - they can be distorted due to lighting issues, sensor noise, compression etc. Such distortions not only deteriorate visual quality, they impact the accuracy of deep learning applications that process such video streams. In this work, we introduce AQuA, to protect application accuracy against such distorted frames by scoring the level of distortion in the frames. It takes into account the analytical quality of frames, not the visual quality, by learning a novel metric, classifier opinion score, and uses a lightweight, CNN-based, object-independent feature extractor. AQuA accurately scores distortion levels of frames and generalizes to multiple different deep learning applications. When used for filtering poor quality frames at edge, it reduces high-confidence errors for analytics applications by 17%. Through filtering, and due to its low overhead (14ms), AQuA can also reduce computation time and average bandwidth usage by 25%.

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1 INTRODUCTION

Video camera deployments are increasing rapidly, powering applications like city-scale traffic analytics, security and retail analytics. A recent report estimated the market size of video analytics to be $4.10 billion in 2020, and $20.80 billion by 2027 [43]. A CNBC study reported that by 2021, about one billion surveillance cameras will be ensuring our safety and security [8]. Figure 1 illustrates how such cameras can continuously capture high-resolution video of the real world and transmit it to application services running on nearby edge computing nodes or on the cloud. The exponential growth of camera deployments and video analytics applications can be attributed to two main reasons - deep learning, which is enabling accurate computer vision applications [36], and 5G, which is making low-latency and high-bandwidth communication possible [9, 54].

Several factors impact the quality of data acquired by the cameras. In-camera distortions are introduced by camera hardware or on-board software during the video capture process. Such distortions include texture distortions, artifacts due to exposure and lens limitations, focus and color aberrations. Factors such as lighting (low-light, glare and haze), noise sensitivity, acquisition speed, camera setup, and camera shake can also adversely affect a video’s perceived visual quality. Some distortions, like exposure and color-related distortions, for instance, occur more frequently than others. Different forms of distortion can also be introduced during post-capture. For example, video compression (like H.264, MPEG or VP9 encoding) is lossy, and transmission over IP networks or wireless networks is error-prone, and they can introduce distortions that adversely affect the perceived video quality. Note that all these distortions occur naturally in video acquisition and transmission, and they are not introduced by an adversary. Irrespective of the source of distortions, both content and network providers are deeply invested in finding better ways to monitor and control video quality.

Figure 1: Large-scale, real-time video analytics deployment

†Work mostly done as an intern at NEC Laboratories America.
‡Work done when Utsav Drolia was a Researcher at NEC Laboratories America.

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Designing reliable predictive models and algorithms for detecting, and ameliorating distortions is of great interest [18, 64]. Figure 2 shows a few examples of distortions (for more examples of distortions, please see Figure 2 in [18]). These distortions do lower the perceived image quality (as observed by a human being), but more importantly, they adversely affect the accuracy of video analytics applications. Figure 2 shows examples of adverse effects that distorted images can have on a state-of-the-art image classifier, ImageNet-trained ResNet101\(^1\). Although the original version of the image is correctly classified, slight distortions of the image result in mis-classifications. For example, Figure 2b has minuscule motion blur, but the classifier is confidently wrong (there are a 1000 classes, and the classifier has a 41.6% confidence in its mis-prediction). These high-confidence errors adversely impact the accuracy of the application and they cannot be filtered out from further consideration by using simple thresholds on prediction confidence. In Figure 2c, although the classifier again predicts incorrectly, it is not confident in its prediction. This can be filtered out by using suitable thresholds on prediction confidence. However, the distorted image had to be transmitted from the camera to the application service, processed by the computationally-expensive deep learning classifier, only to be filtered out due to low confidence. In a typical edge-assisted video analytics system, there are multiple analytics applications that are simultaneously analyzing a video stream (as shown in Figure 3), and negative consequences of wasted computations or high-confidence errors due to low quality input frames do snowball.

In this paper, our goal is to detect and score poor quality frames from video streams as early as possible, ideally immediately after capture at edge (either edge node or edge camera in Figure 1), and enable other actions so that overall accuracy of the applications increases, while compute and network resource usage decreases. In the present work, we filter these poor quality frames. In our ongoing work, we are exploring other actions like alerting operators about the quality, establishing a feedback loop with the camera to dynamically adapt its settings to improve quality, marking frames as prospects for future fine-tuning, etc.

At first glance, the obvious approach to detect these low quality frames is to use state-of-the-art image quality assessment (IQA) tools [29, 32, 46, 47, 61, 77] that score the perceptual quality of an image. However, as we show later (Section 3.2), we observed that these IQA models\(^2\) [44, 70] image quality assessments do not align with a classifier’s assessment of the ‘quality’, as evidenced by the classifier’s confidence in the correct class. Motivated by this finding, and inspired by the human opinion score used by IQA models, we introduce the notion of classifier opinion score, which captures the classifier’s assessment of the image quality. Armed with the classifier’s opinion score, we present AQuA, an analytical quality assessor for images. Our approach judges if a frame is good enough for further analytics or not, and assigns a quality score accordingly. We also construct a filtering system based on AQuA that can identify, flag and/or discard distorted frames immediately after capture, or after video compression and transmission.

In this paper, we make the following contributions:

1. We show empirically that image quality assessments from state-of-the-art IQA models do not align with a classifier’s assessment of image quality, thereby leading to mis-classification and high-confidence errors.
2. We propose two new metrics, Mean Classifier Opinion Score (MCOS), and its semi-supervised version MCOS\(_S\), which are used for training a new, deep-learning based analytical quality assessor. To our knowledge, this is the first time that a classifier’s notion of image quality has been defined, quantified, and used to train an effective image quality assessment model.
3. We design and train a new, lightweight feature extractor, which leverages early layers of pre-trained image classifiers to quickly learn low-level image features. Our model is 10x faster than state-of-the-art image classifiers, which makes our model to be a good fit for resource-constrained mobile, embedded or edge processing environments.
4. We implement AQuA, a deep-learning model that leverages classifier opinion scores to estimate a frame’s analytical quality. To our knowledge, this is the first system to explicitly consider a classifier’s assessment of image quality, and thus improve any real-time video analytics pipeline.
5. We conduct multiple evaluations of AQuA to show its accuracy, efficacy as a filter, and quantify its impact on application accuracy and resource usage.

AQuA enables filtering frames with high precision and recall compared to existing IQA models. It can be used for multiple computer vision applications such as object detection, instance segmentation, and pose estimation. When evaluated on a real-world application (face recognition), it can reduce false positives by 17% (3x more than BRISQUE). By filtering low quality frames, coupled with its low-overhead of only 14ms, AQuA reduces computation and communication resource requirements for both edge-only and edge-cloud systems.

2 BACKGROUND

2.1 Types of visual distortions

Visual distortions manifest as noise, artifacts or loss of detail in a frame. These distortions can occur due to multiple factors and are grouped under two broad categories depending on when the distortion occurs, (1) Image Acquisition and (2) Image Transmission. Under image acquisition, distortions can happen due to incorrect settings of the camera, such as focus (focal blur), exposure settings (over or under exposure) or shutter speed (motion blur). Cameras

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\(^1\)We chose ResNet because recent computer vision models rely on DCNNs and use such image-classifiers as the base network.

\(^2\)We observed that these IQA models [44, 70] image quality assessments do not align with a classifier’s notion of image ‘quality’, as evidenced by the classifier’s confidence in the correct class.
using a low quality sensor may add Gaussian noise [15] to the frame, or cause sparse but intense disturbances at low-light.

For efficient image transmission, raw frames need to undergo compression, such as H.264, MJPEG and HEVC. These compression algorithms are typically lossy and can induce artifacts like blocking and blurring.

The effects of such distortions can be seen in Figure 4.

### 2.2 Image Quality Assessment

Image Quality Assessment (IQA) techniques are used to score the visual quality of images. They typically take the form of a machine learning model, which is trained to estimate a human observer’s opinion of a given input image. The training data for these models includes original and distorted images (X), and the human opinion score for each image (Y). Human observers rate the difference between the original image and its distorted version as a score. A large opinion score implies higher level of distortion present in the image under consideration. TID2013 [51], AVA [48], LIVE [65] are
a few commonly used training datasets. These models employ a two-stage framework: feature extraction followed by regression. Figure 5 shows how a typical IQA model is trained and used.

Early IQA algorithms used natural scene statistics (NSS) based feature extraction, which encodes the resultant distribution from image filters. These included BIQI [46], DIVINE [47], BLINDS-II [61], GMLOG [77] and BRISQUE [44].

CORNIA [79] was the first to propose that image features can be learnt directly from raw pixels using CNNs. CORNIA’s success motivated other CNN-based algorithms such as [32], ILG-net [29] and Neural Image Assessment (NIMA) [70].

2.3 Image Classification

Image classification is regarded as a basic computer vision task, where the input image is classified according to what object(s) it contains. With the advent of convolutional neural networks [37] combined with deep learning [36], models have now started to surpass human-level accuracy [66] for image classification on large datasets [11]. These high-accuracy classifiers are also used as backbones for other computer vision tasks such as object detection [56, 57], pose-estimation [45], instance segmentation [53]. Thus, we use image classification as a running example for a basic unit that any video analytics application might have.

3 MOTIVATION

We first show that distortions not only adversely affect the perceptual quality of frames (as observed in Figure 4), but they also cause classifiers to make errors. Then, we show that traditional image quality assessment, based on perceptual quality, is not up to the task of identifying distorted images on which a classifier would falter.

3.1 Adverse effect of distortions on classifier accuracy

Section 1 showed how an image classifier falters, with both a high confidence error and a low confidence error, in the presence of minor distortions. To further understand the impact of distortions, we conducted experiments with several image classifiers on a distorted-image dataset, which we created by distorting images from ImageNet. Multiple types of distortions were used, and we also varied the degree of each type of distortion. We use the top-1 and top-5 accuracy to understand the impact of distortions on classifiers. Figure 6 shows how accuracy is affected by different types and degrees of distortions.

We observe that for any distortion type, as we increase the degree of distortion, the accuracy drops. For example, consider Figure 6(a). As we vary the Brightness index to be either greater than 1 (over exposed) or less than 1 (under-exposed), the classifier’s accuracy drops from 90%, but a precipitous drop is observed for Brightness index beyond 1.25. In contrast, slight increase in the degree of motion blur or defocus blur leads to an almost linear drop in the classifier’s accuracy (Figure 6(b) and (d)). So, the classifier is particularly sensitive to even slight motion or defocus blur, while it can tolerate a modest increase or decrease in brightness related distortion. Our results show that type of distortion, and the degree of distortion, matters, and classifiers can tolerate some type of distortions better than others. This implies that any analytical quality assessor must capture the differential impact of such distortions. Our experiments with four other popular image classifiers, and with more distortion types, also show similar trends.

3.2 Weak correlation between visual and analytical quality

In this section, we examine the correlation between perceptual and analytical quality. We use state-of-the-art IQA techniques like NSS-based BRISQUE [44] and CNN-based NIMA [70], which are expressly designed to detect visual quality degradation, to quantify visual quality. We obtain analytical quality scores from a classifier, for a common set of images with various types and degrees of distortion.
We now describe the design of our proposed analytical quality assessor which captures important aspects of the image from a perceptual point of view, and a regressor, which assigns a quality score. Perceptual IQA methods have 2 essential parts - a feature extractor, which captures important aspects of the image from a perceptual quality point of view, and a regressor, which assigns a quality score. Inspired by the perceptual IQA design, we hypothesize that a good analytical quality assessor should have the following desirable properties -

- The feature extractor of the assessor should extract features that are representative of the image features that a classifier typically considers. Please note that it does not have to classify images, like a classifier does. So, its feature extraction process does not have to learn higher-level features that are necessary for image classification.
- Any analytical quality assessor must show strong correlation with a classifier’s notion of image quality. Therefore, it should consider a classifier’s opinion, rather than a perceptual opinion of a human observer. Accordingly, the regressor in the assessor should produce quality scores that correlate well with a classifier’s notion of image quality.
- The analytical quality assessor must be efficient, with inference speeds that are much higher (10x or better) than a classifier and a model size that is significantly smaller. This will ensure that the assessor can be used in resource-constrained mobile, embedded and edge processing environments.

We now describe the design of our proposed analytical quality assessor to satisfy the above properties.

### 4 DESIGN

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#### 4.1 Classifier Opinion

As mentioned in Section 2.2, training of a perceptual IQA model requires images (original and distorted), and the human opinion scores for each image. The perceptual IQA then learns the mapping between each image and its human opinion.

Our insight is that by replacing the human opinion score with the classifier’s opinion score, we can dramatically improve analytical quality assessment. To this end, we discuss two ways of computing a classifier opinion for an image. By using similar ideas, one can devise more elaborate quality scores from the results of a classifier, and the proposed approach is still applicable to train an effective analytical quality estimator.

##### 4.1.1 Supervised Classifier Opinion

Just as human opinion is based on scoring the visual differences between original and distorted images, classifier opinion should also depend on the differences between the original and distorted images.

We consider the sum of correct class confidence (CCC) and a normalized correct class rank (NCCR) as an indicator of the analytical quality of an image. The sum takes into account both the correctness, and the confidence in the classification. NCCR maps the correct class rank (CCR) to a real number between 0 and 1, where last rank tends to 0. If the number of classes is $N$, then $NCCR = (N - CCR) / N$. Computation of this sum requires knowledge of the true class of the image, which makes this approach a supervised method. We define the classifier opinion score (COS) as the difference between the sums for the original image and its distorted version (as shown in Figure 8). Other linear combinations of CCC and NCCR can also be used as the classifier opinion score.

To attain a more robust opinion, we use several different classifiers, and compute the mean of the COS scores for the image across the different classifiers. We refer to the mean as MCOS, which is computed using Equation 1.

$$MCOS = \frac{1}{|\mathcal{M}|} \sum_{i \in \mathcal{M}} ((CCC + NCCR)_{org} - (CCC + NCCR)_{dist})$$

(1)

##### 4.1.2 Semi-supervised Classifier Opinion

As mentioned above, computing MCOS requires labeled images. Intuitively, this seems like an excessive requirement, since the goal is not to learn anything specific to a class, but to only capture the classifier’s perceived image quality. Therefore, we also propose a semi-supervised approach, which does not require labeled data. We use the entire softmax output of the classifier for a given input image as an indicator of the image quality. Based on the softmax output, we define a new, semi-supervised classifier opinion score (COS$_{SS}$), which is the distance between the softmax outputs for the original image and its distorted version. The intuition behind this is that softmax output for original images will tend to be a unimodal distribution across the classes, with a strong peak at the correct class. On the other hand, as the image gets distorted, this distribution will either tend towards uniformity as the classifier will not be able to discern...
The regressor is a fully-connected layer that is trained on classifier validation set of ImageNet ILSVRC-2017 dataset [11] and their distorted versions. This dataset has 21K original images over 120 classes. All of these images undergo 7 different types of distortions. For each distortion, 6 degrees of distortion are applied. These degrees are uniformly sampled from within a fixed range. The different distortion types and their ranges are shown in Table 1. 80% of these images from each class are used as input for training, reserving 20% for testing. Examples of the images are shown in the Appendix.

To obtain MCOS and MCOSSS, these training images need to be passed through a bank of classifiers. We use 5 classifiers with least top-1 error on ImageNet validation images [52] - DenseNet-121, ResNetXt-101, Wide ResNet-101, Inception-v3 and VGG-19.

5.1.1 Training Dataset. We train AQuA by using images from the validation set of ImageNet ILSVRC-2017 dataset [11] and their distorted versions. This dataset has 21K original images over 120 different classes. All of these images undergo 7 different types of distortions. For each distortion, 6 degrees of distortion are applied. These degrees are uniformly sampled from within a fixed range. The different distortion types and their ranges are shown in Table 1. 80% of these images from each class are used as input for training, reserving 20% for testing. Examples of the images are shown in the Appendix.

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5.1.2 AQuA Model Selection. Different distortions manipulate local statistics at different granularities [69]. For example, exposure of light affects coarse textures while motion blur or defocus blur affects finer textures. In the convolutional layers, larger kernel sizes focus on global textures while stacked convolutional layers extract fine-grained local features. To capture all these granularities, we use the Inception module from Inception-v3 [68], which has convolutional layers with diverse kernel sizes (i.e. 1x1, 3x3 and 5x5) in parallel. We use the feature extractor for AQuA using the layers up to the first Inception module in Inception-v3 followed by a pooling layer. This is followed by fully-connected layers for regression, as shown in Figure 10.

5.1.3 Model Training. We use transfer learning to train AQuA. The Inception based feature extractor is initialized using weights from an ImageNet trained Inception-v3 model, and are frozen. While training, only the weights in the fully connected regression layer are updated. The model is trained end-to-end with an initial learning rate of $10^{-5}$ and using the Adam Optimizer [33] for 200 epochs. Out
of 5 different distance measure tested, MAD shows highest monotonic correlation between MCoS and distortion levels. Hence, MAD is used to compute the final MCoS score.

5.2 Impact of Design Choices

We evaluate the impact of using supervised and semi-supervised classifier opinion scores, and the proposed lightweight feature extraction model. The metric for success here is how well the predicted quality score correlates with the classifier’s confidence on a large dataset. We also show the results of using AQuA as a filter (AQuA-Filter) through a Receiver Operating Characteristic (ROC) curve. This shows the discriminating capability of a filter for varying thresholds on quality. Higher area under a ROC curve ($AUC$) indicates better filtering capability. The definitions of some of the terms are as follows:

**True Positive (TP):** A frame that is correctly classified by the classifier, and the frame is also passed (i.e., considered to be of good quality) by AQuA-Filter.

**False Positive (FP):** A frame that is incorrectly classified by the classifier, but the frame is passed by AQuA-Filter.

**False Negative (FN):** A frame that is correctly classified by the classifier but the frame is filtered (i.e., considered to be of poor quality) by AQuA-Filter.

**True Negative (TN):** A frame that is incorrectly classified by the classifier and the frame is also filtered by AQuA-Filter.

For the experiments in this section, the reserved 20% images from Section 5.1.1 are used as the testing dataset. Please note that this dataset contains images that have not been seen by AQuA during training, and the images have levels of distortions that were not seen in the training dataset. Also, the classifier chosen for assessing confidence-quality correlation was not used in generating any COS scores that were used for training. We use ResNet-101 [25] and GoogLeNet [67] as the classifiers against which correlation is assessed. The choice of a feature-extractor directly impacts the computation time of the model. Table 2 presents the time for processing a frame. Compared to AQuA, a deeper feature extractor (VGG) is more than 10x slower and consumes higher GPU memory during computation. We believe this disproportionate improvement in latency easily outweighs the minor accuracy advantage of VGG-COS.

![Figure 10: AQuA model architecture](image)

5.2.1 Impact of Classifier Opinion Score. To evaluate the impact of the novel training metric, COS, existing visual IQA models were retrained by using COS as the target regression score and the training dataset mentioned in Section 5.1.1. These models were then tested on the reserved 20% images. The quality scores produced by each model are compared with the test classifier’s confidence. The correlation results are shown in Figure 11a - the COS versions have the suffix “COS” appended to their name.²

These graphs clearly show that using COS as the training metric drastically improves the correlation of the quality score with the classifier’s confidence. This implies that when the COS-trained IQA methods estimate quality of a frame to be low, then it is very likely that the classifier will make a classification error.

The impact of COS is also evident in the ROC curve (Figure 11b). BRISQUE and NIMA, compared to their COS variants, have lower AUC, and are thus worse filters of analytical quality.

To understand the impact of semi-supervised training on analytical quality estimates, AQuA and AQua$_{SS}$ can be compared in both, Figure 11a and Figure 11b. In both of these graphs we see that AQua$_{SS}$ performs similarly or better than AQuA. Moreover, since both AQuA and AQua$_{SS}$ use the same model architecture, the inference speeds are the same as well (Table 2). This shows that semi-supervised training is an effective approach to train an analytical quality assessor. Using the entire softmax output captures more information than just using the correct class, and it also helps the model generalize better. This will be further established when evaluation on other datasets and applications are presented.

5.2.2 Impact of Feature Extractor. The impact of the choice of feature-extractor type and complexity can be seen in Figure 11a, which compares the different COS methods. Going from NSS-based feature-extractor in BRISQUE-COS to a CNN-based one in NIMA/VGG-COS provides a significant increase in correlation, almost 2x for some distortions. When we compare the deep feature-extractor in VGG-COS with the shallower extractor in AQuA, we see that deep extractors show slightly higher correlation, which is not surprising. The same improvement is also evident in the ROC curves in Figure 11b.

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| Quality Assessor | Latency (ms) |
|------------------|--------------|
| BRISQUE          | 32.3         |
| NIMA             | 175.5        |
| AQuA             | 14.2         |
| AQua$_{SS}$      | 14.2         |
| VGG-COS          | 182.2        |

Table 2: Comparing assessor latencies

5.3 Generalizability of AQuA

Edge-based video analytics applications require models for finer-grained tasks, such as object detection for detecting pedestrians or

²We use “VGG-COS” instead of “NIMA-COS”, since NIMA is essentially a VGG-19 model trained for a quality regression task.
cars, face detection for person recognition, body-keypoint detection for estimating pose and recognizing actions. If necessary, AQuA can easily be custom-tailored to each of these different recognizers and detectors. However, in real-world field trials, we observed that many different classifiers and detectors usually process the same video stream as shown in Figure 3. Thus a good analytical quality assessor should be able to indicate if any of these models will falter on an input frame. To establish this, we conducted experiments with models for three different tasks: object detection [57], instance segmentation [24], and keypoint estimation [14].

The goal of the experiment is to show whether AQuA, trained once as described in Section 5.1.1 on image classifier opinions, can assign quality scores to images that align with other models’ accuracy metrics. The metrics to compare are the quality score produced by AQuA and the mean Average Precision (mAP) \(^3\) of these models.

\(^3\)mAP is defined as mean area under the precision-recall curve for each class. mAP is computed applying pycocotools [10].

The dataset for this experiment is generated by applying distortions, as described in Section 5.1.1, to the COCO dataset [40].

The results for this experiment can be seen in Figure 12. The graphs show a strong correlation between the mAP and the predicted quality. That is, if AQuA estimates that an image is of poor analytical quality, all of the application models under consideration will most likely falter on it.

Moreover, the generalization of AQuA is boosted by semi-supervision because it accounts for the frame and the appearance of the object inside the frame, rather than just considering the specific object.

### 5.4 Filtering High-confidence Errors

As discussed earlier, distorted images can cause models to make high-confidence errors. We conduct the following experiment to evaluate if an analytical quality-based filter can lower such false-positives (i.e. high-confidence errors).
As mentioned earlier, AQuA can be used as a quality filter, AQuA-filter. Such a filter can improve accuracy, and reduce resource usage by filtering out poor quality frames. In this section, we evaluate AQuA-filter on naturally distorted continuous videos, instead of synthetically distorted images. Due to the lack of suitable, publicly available video datasets, we used proprietary videos, which have distortions due to environmental changes. We focus on two videos with multiple chronic distortions, (a) Daytime, and (b) Nighttime.

- **Daytime**: This video had the sun shining directly into the camera, blowing out regions of the frame.
- **Nighttime**: This video was captured after sunset, and it suffered from low-light noise and under-exposure.

The application running on these video streams is face-recognition, and AQuA is placed upstream from it, as shown in Figure 14b. The state-of-the-art face-recognition pipeline (as shown in Figure 14a) takes captured frames as input from the edge-camera and then pushes them to the face-detector for detecting various face bounding boxes. Each of these face bounding boxes then passes to a face-recognition engine for feature extraction and feature matching with the reference face-database. This face-recognition pipeline is widely used and also widely adopted by enterprises and governments at airports, roads, shopping-mall, etc.

Figure 14: Face-recognition pipeline

![Face-recognition pipeline](image)

We draw multiple insights from these experiments.

1. Figure 15a 15b shows that network bandwidth requirement to stream the captured frames to a remote server reduces by 15%-28% under different threshold and sampling settings while minimally reducing the mAP.

   - **Daytime**: This video had the sun shining directly into the camera, blowing out regions of the frame.
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   To observe the accuracy-resource consumption trade-off, AQuA-filter was run with 9 different configurations - three quality thresholds (TH1, TH2, TH3), and three sampling rates (S1, S2, S4). The sampling rate Sx denotes that AQuA-filter was invoked every x frames. The decision on this frame, whether to filter or not, was then applied to the next x − 1 frames. The metrics collected were mAP, computation time (GPU), and bandwidth consumption. The results of the experiments are shown in Figure 15. Resource consumption has been normalized with respect to the application, i.e. without AQuA-filter.

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   2. These are confidential customer videos, and hence we cannot share the dataset as of now.

   3. Our work is currently deployed (field trials) at several major arenas, casinos and airports.
Through these experiments, we also note that AQuA-filter can be used in the following ways:

(2) Figure 15a and 15b show that, for the same threshold, sampling doesn’t change the bandwidth requirement. This is an artifact of correlation across adjacent frames. Frame content, quality and hence filtering decision doesn’t change abruptly across sequential frames. Even with different sampling rates, the same frames get filtered.

(3) However, sampling does help to reduce the computation time, as seen in Figure 15c and 15d. Sampling leverages the temporal locality in videos to help offset the computation overhead of AQuA-filter.

(4) If intermediate video feeds are of pristine quality (contrary to daytime video), for nighttime video Figure 15d, there are fewer bad-quality frames from analytical perception), and AQuA quality assessment can be skipped to reduce the computation overhead also shown in Figure 15d through changing sampling rates variable (S1, S2, S4).

(5) **Resource Usage**: The use of AQuA-filter reduces the processing resource usage of the face-recognition engine by 27%. AQuA-filter only adds marginal 14ms latency to the original pipeline latency 294 ms (face detector: 55ms, face-recognition:200ms, device-to-edge latency:39ms). This overhead is easily offset by the reduction in processing time of face recognition engine, which now processes fewer frames, and savings in network bandwidth between the device (with AQuA) and edge-cloud.

Through these experiments, we also note that AQuA-filter can be used in the following ways:

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The face-detection accuracy is low for daytime videos due to over-exposure by bright sunlight and glare, which makes face-detection difficult.

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**Edge-only**: For an edge-only scenario [2], where all the analytics are performed on the edge device, AQuA-filter will reduce the computation overhead by filtering poor quality frames. As more analytics are performed on the same video stream (i.e., multiple face analytics performed on the edge device of Eagleeye [80]) AQuA-filter’s relative resource reduction will be even higher. A cloud-only system would also benefit in the same way.

**Edge-Cloud Collaboration**: In edge-assisted real-time AR systems [12, 41, 80] edge cameras capture the frames and might partially process before streaming to any remote server. Pushing the AQuA-filter onto the camera can drop poor quality frames and reduce the streaming bandwidth requirement. This can be applied along with video compression algorithms [22, 74] or other filtering approaches [5, 7, 38].

**Resource footprint**: AQuA-filter only uses layers until the first inception block (only 14% of the total model size of Inception-v3 [68]). Current AQuA model size is 45MB (1.5 GFLOPs), compared to 110MB (256 GFLOPS) for face-detection RetinaFace model and 500MB for face-recognition model, and AQuA model size can be further reduced by pruning and quantization. However, use of MobileNetv3 [26] further reduces AQuA model to 10MB without noticeable deterioration of accuracy. These reduced model sizes make AQuA suitable for edge devices.

**Scalable Video Analytics**: Along with its filtering capability based on analytical perception, in a multi-camera network systems [27, 28, 76], AQuA can also enhance the video analytics system’s capability to serve multiple video streams at the same time. For multi-camera video feeds, discarding low-quality distorted frames aids to process multiple parallel streams at the same time. Hence, AQuA can also improve scalability.

6 RELATED WORK

6.1 Low Resolution Recognition

Low resolution (LR) is one of the earliest examples of poor image quality that has been studied in computer vision research.

6.1.1 Face Recognition. One of the first branches of computer vision applications to look into low quality images was face detection and recognition. This is because a number of different security and analytics applications rely on faces, but cameras used for such applications tend to be low resolution, cheap cameras. [1] surveys all recent works in LR face recognition and proposes that there still are significant challenges that need to be overcome.

6.1.2 Super Resolution. One of the ways to tackle LR images is to construct a high resolution version of them through super resolution. This is a classic computer vision problem, which has gotten renewed attention due to the success of deep learning and CNN based models.

[78] provides a good overview of different approaches for generic super resolution. There has been additional work to direct super resolution for specific applications, such as, for person identification in a crowded scene, Eagleeye [80], for object detection [23]. Most recent edge-assisted face-recognition system, also employs super-resolution to identify missing person accurately from captured LR faces in a crowded urban space.
Although low resolution can have impact on quality of images, it is orthogonal to the kind of distortions considered in this work. Moreover, the methods to overcome it are complementary to this work.

6.2 Classification on Distorted Images

Image classification models have recently surpassed human-level accuracy on large datasets such as ImageNet [11]. This has been made possible through deep learning and CNNs [25, 36, 66–68]. However, it has been shown that these models are brittle and can lead to erroneous predictions even when the input is distorted in minimal ways.

6.2.1 Adversarial Distortion. Adversarial distortions are small, calculated and deliberate perturbations on the input images, which are visually imperceptible, that cause classifiers to fail [3, 6, 19]. Although this work addresses distortions too, it looks at addressing "natural" distortions due to image acquisition or transmission.

6.2.2 Non-adversarial Distortion. There have been multiple efforts that show that image classification suffers on images that undergo common distortions, like blur, noise, over-exposure [15, 50, 60, 69]. The main reason, proposed in these papers, is that most classifiers are trained on high-quality images, typically scraped from the Internet, and hence fail on low-quality images. [72] show that fine-tuning an existing classifier with blurred images can improve the classifier’s performance, but can impact its performance on pristine images. [84] showed that classifiers can also be fine-tuned on noisy images using the same approach, but had the same drawback of reduced overall accuracy.

[13] attaches another network to the input of a classifier that rectifies blurry and noisy images, and thus presents a cleaner image to the classifier. This network, however, requires camera parameters to be trained, making it difficult to generalize. [16] introduces MixQualNets, which takes an ensemble learning approach. Each model within the ensemble is an image classifier, but trained with different kinds of distortions. Specifically, their proposed ensemble consists of 3 image classifiers: clean images, noisy images and blurry images. The overall accuracy on all kinds of images is better than each individual classifier, though it comes at a high computation cost.

[83] proposes a new training method, stability training, which improves the resilience of the network to common distortions. They validate the approach on highly compressed JPEG images and show that their method outperforms the base image classifier.

Although multiple approaches have been explored to tackle the issue of degraded images, most of these cannot be applied in large scale video-analytics deployments. Most the earlier work requires retraining of classifiers, and since a single application can have a number of different models, this might not be practical. Most approaches also increase the size of the network, thus leading to higher compute times, which is detrimental to video-analytics applications.

AQuA takes a different approach, in which it filters degraded frames, safeguarding the accuracy of all models in the application pipeline. Moreover, by filtering such frames at the head of pipeline, it reduces resource usage.

6.3 Configurable Analytics Systems

Recently, tuning the video analytics pipeline for better accuracy along with efficient resource usage has gained a lot of attention. Most of these works, e.g., Chameleon [28], AWStream [81], and VideoStorm [82], focus on parameter tuning of resolution, frame-rate and analytical model under consideration to achieve better resource-accuracy trade-off. Such parameter tuning are applied after frame acquisition/registration by edge camera. However, during frame acquisition through camera, if inferior-quality frames are continuously captured due to camera misconfigurations (i.e., camera focus, exposure settings), high resource consumption will happen without any desired analytics being performed. AQuA not only reduces redundant resource consumption on edge devices through segregating inferior-quality frames, it can also be trained to predict the misconfigurations that caused quality-deterioration. This will further reduce the chances of inferior-quality frame acquisition.

7 CONCLUSION

Live, real-time video analytics applications at edge are increasing, propelled by deep learning and 5G connectivity. However, in-camera and transmission distortions cause applications to falter and produce erroneous analytical outcomes. In this work, we introduced AQuA to judge frames and assign an analytical quality score. We also proposed that AQuA can be used as a filter to drop low quality frames with distortion, and eliminates frames that can lead to high-confidence errors. Our approach is inspired from IQA methods, but instead human opinions, we define a new metric, classifier opinion score, that helps train AQuA. AQuA uses a truncated Inception-v3 for feature extraction, to extract low-level, object-independent features. We evaluate AQuA and show that it can outperform SOTA IQA methods in terms of correlating with application confidence, filtering and reducing false-positives. We also show that AQuA generalizes to multiple different video analytics applications and can reduce resource (i.e. communication and compute) consumption as well without degrading inference accuracy while processing video data at scale.

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