The Case for Offload Shaping

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ABSTRACT
When offloading computation from a mobile device, we show that it can pay to perform additional on-device work in order to reduce the offloading workload. We call this offload shaping, and demonstrate its application at many different levels of abstraction using a variety of techniques. We show that offload shaping can produce significant reduction in resource demand, with little loss of application-level fidelity.

1. Introduction
Offloading computation from a mobile device to the cloud or a cloudlet is a well-known technique for improving performance and extending battery life [5, 6, 9, 16]. This includes optimal partitioning of a computational pipeline into early stages that are executed locally, and later stages that are executed remotely. The partitioning may vary dynamically, depending on the supply and demand of resources such as network bandwidth, energy, and cache space [3, 7, 8].

In this paper, we show that it is sometimes valuable to perform additional cheap computation, not part of the original pipeline, on the mobile device in order to modify the offloading workload. We call this offload shaping. We show that offload shaping can be applied at many different levels of abstraction using a variety of techniques, and that it can produce significant reduction in resource demand with little loss of application-level fidelity or responsiveness.

We begin in Sections 2 and 3 by suppressing transmission of blurry images in video streams. In later sections, we advance to more sophisticated techniques. We conclude by motivating an API through which a cloud service can communicate application-specific offload shaping information to a mobile device.

2. Example: Blurry Video
Object recognition within frames in a live video stream is an example of a computationally expensive task that benefits greatly from offloading [11]. Unfortunately, some video frames may be blurry due to user movement, poor camera focus, moisture on the camera lens, or other reasons. Figure 1 shows two frames of the same scene: image (a) is sharp and image (b) is blurred by camera motion. Blurry images can adversely affect the accuracy of computer vision algorithms.

Figure 2 shows the measured accuracy of object recognition (specifically, the red Coke can seen in Figure 1), using the MOPED algorithm for object detection [4]. Each of the 259 frames in the test video, captured using a Google Glass device at 640x360, contains one instance of the object. Hence, an ideal recognizer would find exactly one object in each frame. However, due to head movement during video capture, some of the frames are blurry. On the 163 frames judged to be sharp by User 1, there were only two objects missed by MOPED (false negatives). However, on the 96 frames judged to be blurry by User 1, there were 91 objects missed by MOPED. User 2 produces similar results. Clearly, recognition accuracy suffers when a frame is blurry. We expect other first-person videos taken with head-mounted cameras to also have considerable numbers of blurry frames.

It is a waste of wireless bandwidth and mobile device energy to transmit blurry frames to the offload engine, and to wait for a response that is likely not meaningful. If a mobile

<table>
<thead>
<tr>
<th>Coke Can</th>
<th>Frames Judged by User 1</th>
<th>Frames Judged by User 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sharp</td>
<td>Blurry</td>
</tr>
<tr>
<td>Detected</td>
<td>161</td>
<td>5</td>
</tr>
<tr>
<td>Not detected</td>
<td>2</td>
<td>91</td>
</tr>
</tbody>
</table>

Figure 2: Impact of blurry frames on accuracy

(a) Sharp
(b) Blurry

Figure 1: Sharp and blurry frames of same scene

<table>
<thead>
<tr>
<th></th>
<th>Send all</th>
<th>Drop blurry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes transferred</td>
<td>0.51M</td>
<td>0.34M</td>
</tr>
<tr>
<td>Glass energy (J)</td>
<td>429(2)</td>
<td>292(3)</td>
</tr>
<tr>
<td>Server CPU usage (normalized)</td>
<td>1.00(0.01)</td>
<td>0.81(0.01)</td>
</tr>
</tbody>
</table>

Numbers in parentheses are standard deviations from 4 runs. H.264 encoding is used.

Figure 3: Benefits of dropping blurry frames
device could cheaply and reliably detect blurry frames, it could suppress transmission of those frames with hardly any loss of accuracy. In the example video above, over a third of the frames can be dropped safely at the device, significantly reducing bandwidth and energy consumed. Figure 3 summarizes the measured benefits of dropping the blurry frames at the Google Glass device. In the next section, we explore a number of ways of cheaply detecting blurry frames.

3. Cheap Blur Detection

3.1 Using Image Content

Detecting blur is a well-studied problem in image processing [19]. Intuitively, image gradients will be more gradual when an image is blurry because the edges in the image are less sharp. We use a Sobel operator [18] to compute image intensity gradients. To keep computational costs low on mobile devices, our implementation samples 25 patches distributed over the image. If the gradient at any of the samples exceeds a threshold, we deem the image to be sharp. Only if the gradient is below the threshold in all samples do we deem it to be blurry. Figure 4 shows the results of this technique applied to two similar images that differ in sharpness. We verify this approach on the video used in Figure 1, comparing its results against the ground truth as judged by User 1. Despite its simplicity, this method matches human-judged blurriness with high accuracy, as shown in Figure 5.

We implement an offload-shaping filter on Google Glass by using a Sobel operator to drop blurry frames before transmission to a remote MOPED object detection service. We measure the effects on energy, bandwidth, and latency. In these experiments, frames transmitted from Glass are encoded in H.264 with B-frames disabled to satisfy low latency requirements of real-time applications. They are sent to a remote MOPED object detection service. This service runs on a cloudlet [17], a server-class machine running a cloud software stack and connected to the same LAN as the WiFi base station. We use a dedicated WiFi access point to reduce interference and maximize bandwidth, thus favoring offload without shaping. To stabilize Glass performance, ice packs are used to cool the device externally [10], and a Bluetooth connection is established between Glass and a phone but not used for data transmission [2]. The Glass screen is kept off as it is not useful for this type of application. We repeat each experiment 4 times, and report both mean and standard deviations (in parentheses). As MOPED is non-deterministic, accuracy results have some variability even on the same input. Unless noted otherwise, all experiments in this paper use this experimental setup.

Figure 6 shows that dropping blurry frames results in significant reductions in the bytes transferred (27%) and processing cycles used on the server (16%), as well as a modest reduction in the average end-to-end processing latency per frame (7%). The mean latency improves because results for dropped frames are known quickly. Because frames are processed sequentially after the results of the prior ones are returned, this also results in an increase in the processing rate. So although Glass power is unaffected, the average energy consumed per frame improves by 9%. All of these improvements come at a slight 5% reduction in the object detection accuracy. We note that even with “perfect” blurry-frame dropping (i.e., using User 1’s labels from Figure 2), we would have a similar 5% reduction in MOPED accuracy.

3.2 Using On-Board Sensors

Mobile devices such as smartphones and Google Glass devices have on-board sensors such as accelerometers and gyroscopes. These sensors are attached to the same rigid object as the camera, so their readings are correlated with camera motion and any resulting image quality degradation.

At first glance, the accelerometer seems to be an obvious sensor for detecting blur. However, our experiments show otherwise. This is because blur is correlated with camera velocity, but the accelerometer measures the derivative of velocity (i.e., acceleration). In movements such as shaking one’s head when wearing Google Glass, acceleration tends to peak when linear velocity is low. Integrating acceleration readings to yield velocity does not work well either, because large errors quickly accumulate.

Fortunately, gyroscopes are increasingly common in mobile devices and turn out to be effective at predicting blur. Gyroscopes emit angular velocity in radians/s. Figure 7 shows a strong correlation between gyroscope readings and blurriness ground truth, i.e. User 1’s label in our test video from Figures 1 and 2.

We conclude a frame is blurry when its corresponding gyroscope reading exceeds a threshold. Figure 8 shows the trade-off between frames dropped and accuracy as this threshold is changed. Curve (a) is based on the video used above,
where blurriness is caused by head movement. In this case, motion is primarily angular and readily detected by the gyroscope. Here, the strategy is effective at selecting the right frames to drop, so many can be dropped before significantly affecting accuracy. We also test on a second video primarily containing linear motion. In this curve (b), gyro readings are not helpful in selecting the right frames to drop, so accuracy suffers immediately with any dropped frames. In practice, angular movements have a greater effect on blurriness, since they affect the entire scene, while effects of linear movement drop off rapidly with distance.

Using the methodology from Section 3.1 and a threshold of 0.5 rad/s, we test the effectiveness of a filter that uses the gyroscope to predict blurriness. The results in Figure 9 show significant reductions in bytes transferred, average processing latency, and server load. Although power increases slightly on Glass, the improvement in throughput leads to better energy efficiency and the energy per frame improves significantly (20%). Once again, these improvements are achieved with only a small reduction in accuracy (8%).

### 4. Exploiting Inter-Frame Similarity

In live video streamed from a mobile device, the scene does not often change appreciably between consecutive frames.

![Figure 7: Correlation between blurriness and gyroscope readings ω](image7)

![Figure 8: Frames dropped vs. MOPED accuracy while gyroscope threshold changes](image8)

The results of many computer vision algorithms will likely remain constant when applied to sequences of nearly identical frames. Hence, sufficiently similar frames can be safely discarded to conserve bandwidth and energy.

How can we determine whether a frame is very similar to the preceding one? This is much harder than it appears at first glance. Directly comparing pixel values of adjacent frames is not effective. Semantically insignificant changes (e.g., minor camera movement, or fluorescent light flicker) can cause a huge number of pixels to differ and result in a large computed distance between frames, while meaningful changes (e.g., objects moved within a scene) may not affect many pixels and will result in a small computed distance.

Fortunately, the problem of image similarity has been well studied in the literature. A family of techniques called perceptual hashing has been developed to encode visual properties of images into bit strings [14, 15]. Importantly, distance metrics between these image “hashes” do correspond to perceived similarity between the source images, and are robust to semantically insignificant changes.

We implement a perceptual hashing [20] filter based on a 64-bit discrete cosine transform and a simple Hamming-distance metric to determine similarity between frames. If a frame is sufficiently similar to the last transmitted frame, it is dropped, and the output of downstream processing is assumed to remain constant. We compare a frame to the last transmitted frame and not just to the previous frame; otherwise, sequences of significant but slowly-accumulated changes may be dropped entirely. We also force transmission of a frame after 15 consecutive frames have been dropped.

This approach is better than a naive sampling of frames, as it can respond immediately to sudden changes in the scene, without waiting for the next sampling interval.

![Figure 10: Effects of similarity filter](image10)

Figure 10 shows the filter’s impact on MOPED accuracy on the video used in Figure 1. On a Google Glass device, the hash and distance metrics can be computed in about 20 ms. Figure 10(a) shows that the hashes in our experi-
Table:

<table>
<thead>
<tr>
<th>No shaping</th>
<th>Drop similar</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes transferred</td>
<td>0.51M</td>
<td>0.23M</td>
</tr>
<tr>
<td>Frames recognized</td>
<td>171(2)</td>
<td>189(1)</td>
</tr>
<tr>
<td>Glass power (W)</td>
<td>1.82(0.01)</td>
<td>1.83(0.01)</td>
</tr>
<tr>
<td>E2E latency (ms)</td>
<td>920(8)</td>
<td>393(3)</td>
</tr>
<tr>
<td>Glass energy (J/frame)</td>
<td>1.66(0.01)</td>
<td>0.72(0.01)</td>
</tr>
<tr>
<td>Server CPU usage (normalized)</td>
<td>1.00(0.01)</td>
<td>0.27(0.01)</td>
</tr>
</tbody>
</table>

Figure 11: Similarity filter performance

![Figure 12: Similarity vs. H.264 encoded frame size (normalized)](image)

Blurriness and inter-frame similarity are broadly applicable mechanisms for offload shaping, regardless of the application context. In this section, we show that strategies tailored specifically to particular application contexts can also reduce mobile resource usage. For example, every image that contains the Coke can shown in Figure 1 will have a patch of red in it. Hence, any frame lacking a red patch cannot contain a Coke can. Discarding such frames achieves effective offload shaping specific to the context of Coke-can detection. However, this specialized filter will not be useful in other contexts, such as finding blue cars.

Depending on the context, in addition to dropping unnecessary frames, it may be possible to crop the useful frames to remove unneeded background. For example, for a face recognition application, only faces are interesting. If we can use a low-cost method to detect and crop the faces on the mobile device, most of the pixels do not need to be transmitted to the back-end recognition service.

### 5.1 Example: Color Filter

We first use color to perform offload shaping for Coke-can detection. To select useful patches, we implement a simple red color filter using Android OpenCV. We convert frames to the HSV color space and use a simple distance threshold to find pixels close to the desired color. We crop a rectangular region that encloses the largest connected component of the desired color, with a narrow, fixed-width margin. Only this cropped region is sent to the server.

We use a mostly-sharp video, shown in Figure 13(a), to test the color filter. The green box shows the region that is cropped out and sent to the server. Results in Figure 14 show significant reduction (around two thirds) in bytes transferred to the back-end recognition service. For example, every image that contains the Coke can shown in Figure 1 will have a patch of red in it. Hence, any frame lacking a red patch cannot contain a Coke can. Discarding such frames achieves effective offload shaping specific to the context of Coke-can detection. However, this specialized filter will not be useful in other contexts, such as finding blue cars.

![Figure 13: Example frames for red filter](image)

![Figure 14: Red filter with MOPED server](image)
and more realistic, only one tenth of the bytes are sent after applying the red filter and one fourth of time is needed to process each frame. Note that the video resolution here is 360x240. Our filters will make an even larger difference for videos with higher resolutions, as they make greater demands on network bandwidth.

5.2 Leveraging Hardware Accelerators

Many cameras and devices such as Google Glass now include features such as hardware accelerated face detection. Face detection in hardware helps consumer-grade cameras efficiently focus on what is commonly the most important part of any frame. Many expensive cameras and an increasing number of smartphones now also stabilize images actively. They move the lens in real-time to counter the effect of camera movement. This can be viewed as hardware accelerated blur correction. In addition, a wide range of surveillance cameras have on-board computer vision programs to generate abstract information about surveilled scenes. These programs can be re-purposed for offload shaping. For common tasks, hardware acceleration will be both quicker and more efficient than software targeting a general-purpose processor. Offload shaping can therefore leverage hardware-based as well as software-based filtering.

To explore this possibility we experimented with a Bosch surveillance camera, the Dinion HD 1080p HDR. For applications that are only interested in human faces, such as mood or face recognition, this camera’s cheap, built-in face detection functionality is helpful. We built a face filter, based on the Dinion’s on-board face detection, that simply crops and transmits only the faces in each frame. Figure 15 shows significant savings in bytes transferred.

6. Offload Shaping API

We have shown that offload shaping can help improve bandwidth use, response time, and energy efficiency of offloaded tasks. In addition, the best strategies for offload shaping are often context- and application-specific. In order to handle the diverse needs of different applications, the mobile device should have a simple API for dynamic specification of offload shaping. With this API, the applications can dynamically specify and adjust the shaping they want according to the context. Although we have been focusing on individual shaping techniques so far, it would also be useful to combine multiple techniques. Thus, the API should support composing components. Finally, we would like the system to be extensible, so new offload-shaping filters can easily be added to the system.

Rather than design such an API from scratch, we observe that many existing software libraries and frameworks have similar requirements and have already-established APIs to satisfy them. In particular, the GStreamer API [1] seems to fit our needs well. It was designed as a pluggable system to compose multimedia transcoding pipelines, but can be easily adapted for specifying complex offload shaping policies. In addition to a programmatic interface, it has a declarative, text-based configuration language that lets us launch a set of components, express a graph of how they connect, and provide configuration strings for individual components if desired. Finally, the GStreamer framework is supported on all major operating systems, including Android and iOS.

Figure 16 shows an example of a complex offload-shaping strategy expressed with the GStreamer framework. Here, frames are first filtered based on similarity, and of those that pass, only frames with faces or non-blurry QR codes are ultimately transmitted from the device. To accomplish this, we need to create a library of new GStreamer components that implement the individual offload-shaping algorithms. We also need to implement logical AND / OR filters, as GStreamer has no such concepts. In addition, to keep the branches of a pipeline in sync, we replace dropped frames with small placeholders. The example also shows how components can be configured, using simple short strings. For more complex configuration, such as object models, we rely on configuring with paths or URLs to the needed data.

This declarative API is also quite flexible. Figure 16(b) shows how to express the same policy in a more parallel fashion. On a mobile device that has multiple cores or parallel sets of hardware accelerators, this version could be executed with lower latency, as the main tasks are run in parallel. Of course, this results in additional processing for frames that would have been dropped early in the sequential pipeline. The trade-off between response time and mobile resource use can be tailored to each specific application.
The GStreamer API helps us compose multiple filters in a configurable way. Such filters might be thin wrappers around existing libraries or more complicated context-specific filters implemented as custom code. Applications can distribute these filters as dynamic libraries, and could upload them to a central archive for downloading, much as multimedia CODECs are handled today. We also imagine that the most commonly-used filters will be pre-installed on mobile devices in the future and ready to use for offload shaping.

7. Conclusion

Offload shaping demonstrates that judicious use of additional computation on a mobile device can significantly improve resource usage in an offload system. Offload shaping improves cloud offloading by combining the use of hints to speed up computations with the concept of early discard [13]. The on-board sensors and computing power of mobile devices make it possible to achieve accurate early discard. In this paper, we explore various approaches to dropping low-value input data without sacrificing application fidelity. Such approaches can save significant resources on mobile devices, including processing time, network bandwidth, and energy. They also improve scalability of the backend server, reducing inbound traffic and workload.

Offload shaping is generally valuable to a wide range of applications. Our proposed API allows individual applications to tailor a shaping strategy to their specific needs. We will explore how various applications benefit from this API in future work. This API is extensible, allowing applications to incorporate new sources of hints such as GPS coordinates, barometric pressure readings, and camera metadata. As mobile platforms become more capable, with additional sensors and hardware-accelerated processing, offload shaping will become an increasingly powerful tool enabling energy-efficient cloud and cloudlet offload.

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8. REFERENCES